

**Informe de Búsqueda sistemática de evidencia de los  
efectos deseables e indeseables**

**Guía de Práctica Clínica Cáncer Colorectal en Personas de 15  
años y más**

2018



## ÍNDICE

TABLA RESUMEN	2
ESTRATEGIA DE BÚSQUEDA	3
CRITERIOS DE INCLUSIÓN	3
RECOLECCIÓN, ANÁLISIS Y SÍNTESIS DE DATOS	4
Selección de las revisiones	4
Extracción de datos	4
Mapeo de la evidencia	4
Apéndice 1. Estrategias de búsqueda:	5
Apéndice 2. Diagrama de flujo PRISMA	7
Apéndice 3. Referencias seleccionadas	8

## TABLA RESUMEN

<b>Problema de salud</b>	Cáncer Colorectal en Personas de 15 años y más
<b>ICD10</b>	C18 + C19 + C20 + C21
<b>Fecha de entrega</b>	01/12/2018
<b>Investigador responsable</b>	Gabriel Rada Giacaman
<b>Número de revisiones sistemáticas</b>	2718
<b>Número de preguntas</b>	1470
<b>L·OVE</b>	Colorectal cancer
<b>L·OVE URL</b>	<a href="https://love.epistemonikos.org/loves/598deea465dee02d5bede28b">https://love.epistemonikos.org/loves/598deea465dee02d5bede28b</a>

## ESTRATEGIA DE BÚSQUEDA

Se realizaron búsquedas en Epistemonikos, una base de datos exhaustiva de revisiones sistemáticas relevantes para la toma de decisiones en salud. La búsqueda de evidencia fue realizada en las siguientes bases de datos<sup>1</sup> con las estrategias descritas en el Apéndice 1.

1. Cochrane database of systematic reviews (CDSR)
2. Database of Abstracts of Reviews of Effectiveness (DARE)
3. HTA Database
4. PubMed
5. LILACS
6. CINAHL
7. PsychINFO.
8. EMBASE.
9. EPPI-Centre Evidence Library
10. 3ie Systematic Reviews and Policy Briefs Campbell Library
11. Clinical Evidence.
12. SUPPORT Summaries
13. WHO Institutional Repository for Information Sharing
14. NICE public health guidelines and systematic reviews
15. ACP Journal Club.
16. Evidencias en Pediatría
17. The JBI Database of Systematic Reviews and Implementation Reports

## CRITERIOS DE INCLUSIÓN

Consideramos todas las revisiones sistemáticas que están sintetizando estudios primarios (tanto experimentales como observacionales) de acuerdo a la definición empleada por la Colaboración Cochrane y la declaración PRISMA.<sup>2</sup>

Una revisión elegible debe cumplir con los siguientes criterios operacionales:

1. Reporta una búsqueda en al menos una base de datos electrónica.
2. Reporta al menos uno de los siguientes criterios inclusión de los estudios:

---

<sup>1</sup> La actualización se realiza de manera semanal. Se encuentra disponible en la plataforma digital un sistema de alerta que permite informar a través de correo electrónico la publicación de nuevos estudios que dan respuesta a las preguntas definidas, de manera de mantener continuamente actualizada la evidencia.

<sup>2</sup> “Una revisión sistemática intenta recopilar toda la evidencia empírica para responder a una pregunta de investigación específica, que cumple con criterios previamente definidos. Utiliza métodos explícitos y sistemáticos, que se eligen con miras a minimizar el sesgo, de manera de entregar hallazgos confiables que permitan sacar conclusiones y tomar decisiones”.

- **Tipo de participantes:** Se incluyen todas las revisiones sistemáticas que resuman estudios que respondan la pregunta sobre cáncer colorectal en personas de 15 años y más.
- **Tipo de desenlaces:** Se incluyen revisiones que presentan una síntesis (cuantitativa o cualitativa) de al menos un desenlace importante para el paciente u otra información relevante para tomar decisiones poblacionales o individuales acerca de intervenciones para cáncer colorectal en personas de 15 años y más.

## RECOLECCIÓN, ANÁLISIS Y SÍNTESIS DE DATOS

### SELECCIÓN DE LAS REVISIONES

Al menos dos revisores, de manera independiente, realizaron el cribado de los títulos y resúmenes para identificar los artículos relevantes. El texto completo de las revisiones potencialmente elegibles fue recuperado y evaluado, de manera independiente, para su inclusión final. Un tercer investigador resolvió cualquier discrepancia que pudiera haberse provocado entre los distintos revisores.

### MAPEO DE LA EVIDENCIA

Con el objetivo de generar un listado exhaustivo de todas las posibles preguntas relacionadas con el tópico del L·OVE: *Cancer colorectal*<sup>3</sup>, se realiza la agrupación de las revisiones resultantes en formato PICO, es decir: población, intervención, comparación y desenlace [*outcome*]) utilizamos las siguientes fuentes:

1. Guías y documentos
2. Criterios de inclusión de las revisiones sistemáticas identificadas
3. Consulta con expertos
4. Retroalimentación de los usuarios

Como resultado final la plataforma incluye toda la evidencia disponible en revisiones sistemáticas y sus estudios primarios incluidos, segregada por nodos de evidencia que representan cada una de las preguntas priorizadas para actualización de la guía (Ver “Diagrama de flujo PRISMA” en Apéndice 2 y “Referencia Seleccionada” en Apéndice 3).

### ACTUALIZACIÓN – “LIVING”

Todas las búsquedas a través de esta plataforma se mantienen continuamente actualizada gracias a la tecnología implementada en el buscador de Epistemonikos y sus distintos colaboradores. Por lo cual, tanto la cantidad de revisiones, preguntas, entre otros datos cambian continuamente. Los datos presentados en este informe son los correspondientes a la fecha de entrega.

---

<sup>3</sup>Ver resultados de la búsqueda en: <https://love.epistemonikos.org/loves/598deea465dee02d5bede28b>



**APÉNDICE 1. ESTRATEGIAS DE BÚSQUEDA:<sup>4</sup>****Cochrane Library - Cochrane database of systematic reviews (CDSR)**

<http://www.thecochranelibrary.com>

(colorectal\* OR colon OR colonic OR bowel\* OR rectal OR rectum OR sigmoid) AND (cancer\* OR neoplas\* OR tumor\* OR tumour\* OR carcinoma\* OR maligna\* OR adenocar\* OR metasta\* OR mass OR masses OR nodul\* OR oncolog\*), in Title, Abstract, Keywords: Cochrane Reviews (Reviews NOT protocols)

**Medline/PubMed - US National Library of Medicine**

<http://www.ncbi.nlm.nih.gov/pubmed/>

(colorectal\* OR colon OR colonic OR bowel\* OR rectal OR rectum OR sigmoid) AND (cancer\* OR neoplas\* OR tumor\* OR tumour\* OR carcinoma\* OR maligna\* OR adenocar\* OR metasta\* OR mass OR masses OR nodul\* OR oncolog\*) AND (MEDLINE[Title/Abstract] OR (systematic[Title/Abstract] AND review[Title/Abstract]) OR meta analysis[Publication Type])

**EMBASE (Excerpta Medica dataBASE)**

<http://www.embase.com>

Frequency of search: weekly  
(colorectal\* OR colon OR colonic OR bowel\* OR rectal OR rectum OR sigmoid) AND (cancer\* OR neoplas\* OR tumor\* OR tumour\* OR carcinoma\* OR maligna\* OR adenocar\* OR metasta\* OR mass OR masses OR nodul\* OR oncolog\*) AND (meta-analysis.tw. OR systematic review.tw)

**CINAHL (Cumulative Index to Nursing and Allied Health Literature)**

<https://www.ebscohost.com/nursing/products/cinahl-databases/the-cinahl-database>

(colorectal\* OR colon OR colonic OR bowel\* OR rectal OR rectum OR sigmoid) AND (cancer\* OR neoplas\* OR tumor\* OR tumour\* OR carcinoma\* OR maligna\* OR adenocar\* OR metasta\* OR mass OR masses OR nodul\* OR oncolog\*) AND ((TI meta analys\* or AB meta analys\*) or (TI systematic review or AB systematic review))

**PsycINFO**

<http://www.apa.org/pubs/databases/psycinfo>

(colorectal\* OR colon OR colonic OR bowel\* OR rectal OR rectum OR sigmoid) AND (cancer\* OR

<sup>4</sup> No se aplican restricciones en base al idioma o estado de publicación.

neoplas\* OR tumor\* OR tumour\* OR carcinoma\* OR maligna\* OR adenocar\* OR metasta\* OR mass OR masses OR nodul\* OR oncolog\*) AND (meta-analysis OR search\*)

#### LILACS (Literatura Latinoamericana y del Caribe en Ciencias de la Salud)

<http://lilacs.bvsalud.org/en/>

(colorectal\* OR colon OR colonic OR bowel\* OR rectal OR rectum OR sigmoid) AND (cancer\* OR neoplas\* OR tumor\* OR tumour\* OR carcinoma\* OR maligna\* OR adenocar\* OR metasta\* OR mass OR masses OR nodul\* OR oncolog\*) AND (tw:"revision sistematica" or tw:"revisao sistematica" or tw:"systematic review") or ((MH:"Literatura de Revisión como asunto" OR MH:"Metanálisis como asunto" OR PT:Revision OR PT:Metanálisis) and (TW:Metaanal\$ OR TW:"Meta-analysis" OR TW:"Meta-analise" OR TW:"Meta-analysis" OR TI:overview\$ or TW:"estudio sistemático" OR TW:"systematic study" OR TW:"estudo sistemático" OR TI:review OR TI:revisao OR TI:revision))

#### DARE (Database of Abstracts of Reviews of Effectiveness) - Centre for Reviews and Dissemination, University of York

<http://www.crd.york.ac.uk/CRDWeb/>

(colorectal\* OR colon OR colonic OR bowel\* OR rectal OR rectum OR sigmoid) AND (cancer\* OR neoplas\* OR tumor\* OR tumour\* OR carcinoma\* OR maligna\* OR adenocar\* OR metasta\* OR mass OR masses OR nodul\* OR oncolog\*), in Any field: CRD assessed review (bibliographic)/ CRD assessed review (full abstract)

#### HTA

Database

<http://www.crd.york.ac.uk/CRDWeb/>

(colorectal\* OR colon OR colonic OR bowel\* OR rectal OR rectum OR sigmoid) AND (cancer\* OR neoplas\* OR tumor\* OR tumour\* OR carcinoma\* OR maligna\* OR adenocar\* OR metasta\* OR mass OR masses OR nodul\* OR oncolog\*), in Any field

#### The

Campbell

Collaboration

Online

Library

<https://www.campbellcollaboration.org/library.html>

colorectal\* OR colon OR colonic OR bowel\* OR rectal OR rectum OR sigmoid) AND (cancer\* OR neoplas\* OR tumor\* OR tumour\* OR carcinoma\* OR maligna\* OR adenocar\* OR metasta\* OR mass OR masses OR nodul\* OR oncolog\*, in Title: Review

#### JBIR Database of Systematic Reviews and Implementation Reports

<http://journals.lww.com/jbisrir/pages>



colorectal\* OR colon OR colonic OR bowel\* OR rectal OR rectum OR sigmoid) AND (cancer\* OR neoplas\* OR tumor\* OR tumour\* OR carcinoma\* OR maligna\* OR adenocar\* OR metasta\* OR mass OR masses OR nodul\* OR oncolog\* AND (review OR meta\*), in All fields

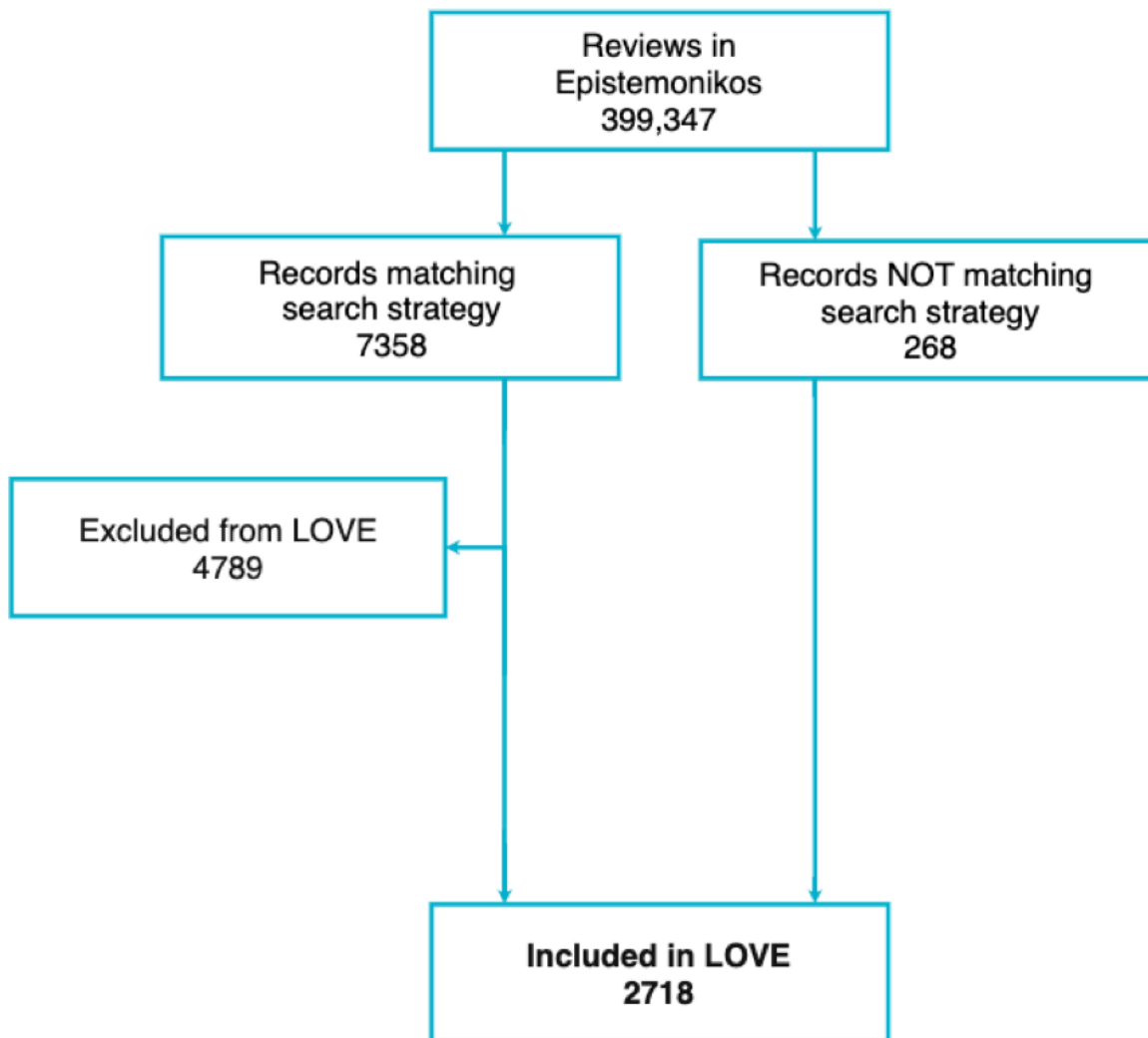
[EPPI-Centre Evidence Library](#)

<http://eppi.ioe.ac.uk/cms/Default.aspx?tabid=56>

colorectal\* OR colon OR colonic OR bowel\* OR rectal OR rectum OR sigmoid) AND (cancer\* OR neoplas\* OR tumor\* OR tumour\* OR carcinoma\* OR maligna\* OR adenocar\* OR metasta\* OR mass OR masses OR nodul\* OR oncolog\* All records in chronological list (http://eppi.ioe.ac.uk/cms/Default.aspx?tabid=62)



## APÉNDICE 2. DIAGRAMA DE FLUJO PRISMA



### APÉNDICE 3. REFERENCIAS SELECCIONADAS

1. Payandeh M., Amirifard N., Sadeghi M., Shazad B., Farshchian N., Sadeghi E., Dayani M.. The prevalence of KRAS mutation in colorectal cancer patients in Iranian population: A systematic review and meta-analysis study. *Biomedical Research and Therapy*. 2017;4(10):1676-1692. [www.epistemonikos.org/documents/00398f49a855a3aa5821a61bf898fb9a2535a647](http://www.epistemonikos.org/documents/00398f49a855a3aa5821a61bf898fb9a2535a647)
2. Yang X, Su W, Deng Z, Wang Q, Xu X, Cao J. [Laparoscopic-assisted resection for colorectal cancer without incision at abdomen versus traditional laparoscopic resection: A Meta-analysis]. *Zhong nan da xue xue bao. Yi xue ban = Journal of Central South University. Medical sciences*. 2017;42(1):88-97. [www.epistemonikos.org/documents/003bfb45ff17db941eab43d28920ecd5b53f8038](http://www.epistemonikos.org/documents/003bfb45ff17db941eab43d28920ecd5b53f8038)
3. Ho TW, Mack LA, Temple WJ. Operative salvage for retroperitoneal nodal recurrence in colorectal cancer: a systematic review. *Annals of surgical oncology*. 2011;18(3):697-703. [www.epistemonikos.org/documents/006f7559077aab6d1203e0f54228d090faa33010](http://www.epistemonikos.org/documents/006f7559077aab6d1203e0f54228d090faa33010)
4. Ahmed S, Shahid RK, Leis A, Haider K, Kanthan S, Reeder B, Pahwa P. Should noncurative resection of the primary tumour be performed in patients with stage iv colorectal cancer? A systematic review and meta-analysis. *Current oncology (Toronto, Ont.)*. 2013;20(5):e420-e441. [www.epistemonikos.org/documents/008aba6f3468441fd627de3b3fc7b28f1e33dbef](http://www.epistemonikos.org/documents/008aba6f3468441fd627de3b3fc7b28f1e33dbef)
5. Li X.-B., Zhang Q.-W., Zhou Y., Zhang J.-J., Ge Z.-Z.. Magnifying endoscopy with narrow band imaging had comparable specificity in diagnosing deep submucosal colorectal carcinomas with magnifying chromoendoscopy: A meta-analysis. *Journal of Gastroenterology and Hepatology (Australia)*. 2016;:314. [www.epistemonikos.org/documents/008e8a37e4af72c375ae844fb93c721a7126900c](http://www.epistemonikos.org/documents/008e8a37e4af72c375ae844fb93c721a7126900c)
6. Tappenden P, Jones R, Paisley S, Carroll C. Systematic review and economic evaluation of bevacizumab and cetuximab for the treatment of metastatic colorectal cancer. *Health technology assessment (Winchester, England)*. 2007;11(12):1-128, iii-iv. [www.epistemonikos.org/documents/00abfec82a9cd9d3ce9e4b571296bfb411615cef](http://www.epistemonikos.org/documents/00abfec82a9cd9d3ce9e4b571296bfb411615cef)
7. Geng P, Chen Y, Ou J, Yin X, Sa R, Liang H. The E-cadherin (CDH1) -C160A polymorphism and colorectal cancer susceptibility: a meta-analysis. *DNA and cell biology*. 2012;31(6):1070-7. [www.epistemonikos.org/documents/00c23fcc99ddf61789d1c7b1b4947110aef26fa](http://www.epistemonikos.org/documents/00c23fcc99ddf61789d1c7b1b4947110aef26fa)
8. Waldron L., Parmigiani G., Fuchs C., Huttenhower C., Oginio S.. Expression profiling and molecular classification of colorectal cancer: Meta-analysis of 8 independent mRNA expression datasets across the globe. *Laboratory Investigation*. 2013;:439A. [www.epistemonikos.org/documents/00c6a2d8b3cfd0b3edcbf837ffadae635beb8743](http://www.epistemonikos.org/documents/00c6a2d8b3cfd0b3edcbf837ffadae635beb8743)
9. Han Y., Xue X., Jiang M., Guo X., Li P., Liu F., Yuan B., Shen Y., Guo X., Zhi Q., Zhao H.. LGR5, a relevant marker of cancer stem cells, indicates a poor prognosis in colorectal cancer patients: A meta-analysis. *Clinics and Research in Hepatology and Gastroenterology*. 2015;39((Han Y.; Xue X.; Jiang M.; Yuan B.; Shen Y.; Guo X.; Zhi Q., [strexboy@163.com](mailto:strexboy@163.com); Zhao H., [zhaohong600@sina.com](mailto:zhaohong600@sina.com)) Department of General Surgery, The First Affiliated Hospital of Soochow University, Suzhou, 215006, China):267-73. [www.epistemonikos.org/documents/00dfda2a02477302f1266957bb463aaf671af1c6](http://www.epistemonikos.org/documents/00dfda2a02477302f1266957bb463aaf671af1c6)
10. Petrelli F., Coinu A., Cabiddu M., Borgonovo K., Lonati V., Ghilardi M., Barni S.. Prognostic factors for survival with bevacizumab-based therapy in colorectal cancer patients: a systematic review and pooled analysis of 11,585 patients. *Medical Oncology*. 2015;32(2):456. [www.epistemonikos.org/documents/00e286fe3d85789025e47482ea93c4c4ee2852bc](http://www.epistemonikos.org/documents/00e286fe3d85789025e47482ea93c4c4ee2852bc)
11. Memon MA, Beckingham IJ. Surgical resection of colorectal liver metastases. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2001;3(6):361-73. [www.epistemonikos.org/documents/00e498079fed39b23da9cf7212907766507a14cd](http://www.epistemonikos.org/documents/00e498079fed39b23da9cf7212907766507a14cd)

12. Cong YJ, Gan Y, Sun HL, Deng J, Cao SY, Xu X, Lu ZX. Association of sedentary behaviour with colon and rectal cancer: a meta-analysis of observational studies. *British journal of cancer*. 2014;110(3):817-26. [www.epistemonikos.org/documents/010c55c60a158a3bf4ea0e82919635925a0ce872](http://www.epistemonikos.org/documents/010c55c60a158a3bf4ea0e82919635925a0ce872)
13. Jiang Y, Liu G, Huang H, Huang W, Zhang X, Fu W, Dai M, Shi J. [Accuracy of immunochemical faecal occult blood test for colorectal cancer: meta-analysis]. *Zhonghua yu fang yi xue za zhi [Chinese journal of preventive medicine]*. 2015;49(5):392-8. [www.epistemonikos.org/documents/010fa701a0e78eb61e51e59a3e9cdb1ca8160a82](http://www.epistemonikos.org/documents/010fa701a0e78eb61e51e59a3e9cdb1ca8160a82)
14. Bin Q, Li J, Liao C, Cao Y, Gao F. Oral uracil-tegafur plus leucovorin vs fluorouracil bolus plus leucovorin for advanced colorectal cancer: a meta-analysis of five randomized controlled trials. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2011;13(8):837-45. [www.epistemonikos.org/documents/01303ec3f2976c31a76bdb3cb7815a867972e24f](http://www.epistemonikos.org/documents/01303ec3f2976c31a76bdb3cb7815a867972e24f)
15. Pan Z, Chen M, Hu X, Wang H, Yang J, Zhang C, Pan F, Sun G. Associations between VDR gene polymorphisms and colorectal cancer susceptibility: an updated meta-analysis based on 39 case-control studies. *Oncotarget*. 2018;9(16):13068-13076. [www.epistemonikos.org/documents/013cc87fca087792262cf32b3ad6ad5f10403c2f](http://www.epistemonikos.org/documents/013cc87fca087792262cf32b3ad6ad5f10403c2f)
16. Liu SX, Zhou ZR, Chen LX, Yang YJ, Hu ZD, Zhang TS. Short-course Versus Long-course Preoperative Radiotherapy plus Delayed Surgery in the Treatment of Rectal Cancer: a Meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2015;16(14):5755-62. [www.epistemonikos.org/documents/013dec12a1255095bc0922e5e691f9041a04b08f](http://www.epistemonikos.org/documents/013dec12a1255095bc0922e5e691f9041a04b08f)
17. Lin L, Chen LL, Wang Y, Meng XY, Liang C, Zhou FX. Efficacy of cetuximab-based chemotherapy in metastatic colorectal cancer according to RAS and BRAF mutation subgroups: A meta-analysis. *Molecular and Clinical Oncology*. 2016;4(6):1017-1024. [www.epistemonikos.org/documents/0172750c894752c0822f5a5139c9acbc70b2b7e2](http://www.epistemonikos.org/documents/0172750c894752c0822f5a5139c9acbc70b2b7e2)
18. Hillingsø JG, Wille-Jørgensen P. Staged or simultaneous resection of synchronous liver metastases from colorectal cancer—a systematic review. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2009;11(1):3-10. [www.epistemonikos.org/documents/01806bb4b9e4f491d00ad25e1d7e89a831d8a11b](http://www.epistemonikos.org/documents/01806bb4b9e4f491d00ad25e1d7e89a831d8a11b)
19. Ye J, Talaiti A, Ma Y, Zhang Q, Ma L, Zheng H. Allergies and risk of colorectal cancer: a systematic review and meta-analysis of observational studies. *Oncotarget*. 2017;8(9):14646-14654. [www.epistemonikos.org/documents/01a14d4394a9c7526711a90ed987735b5304258a](http://www.epistemonikos.org/documents/01a14d4394a9c7526711a90ed987735b5304258a)
20. Brenner H, Stock C, Hoffmeister M. Effect of screening sigmoidoscopy and screening colonoscopy on colorectal cancer incidence and mortality: systematic review and meta-analysis of randomised controlled trials and observational studies. *BMJ (Clinical research ed.)*. 2014;348(no pagination):g2467. [www.epistemonikos.org/documents/01a8662f37aaf3362479e3e26baa5507bca0c314](http://www.epistemonikos.org/documents/01a8662f37aaf3362479e3e26baa5507bca0c314)
21. Jaiyeoba C.O., Devaki P., Bhat Z., Njei B., Salami A., Ditah C.M., Ditah I.C.. The association between diabetes mellitus and colorectal cancer revisited: A meta-analysis of epidemiologic evidence. *Gastroenterology*. 2012;;S135-S136. [www.epistemonikos.org/documents/01b2c1fe207490ff9e8c616e3aae9f26208a261c](http://www.epistemonikos.org/documents/01b2c1fe207490ff9e8c616e3aae9f26208a261c)
22. Qiu LX, Tang QY, Bai JL, Qian XP, Li RT, Liu BR, Zheng MH. Predictive value of thymidylate synthase expression in advanced colorectal cancer patients receiving fluoropyrimidine-based chemotherapy: evidence from 24 studies. *International journal of cancer. Journal international du cancer*. 2008;123(10):2384-9. [www.epistemonikos.org/documents/01b83c94d5f5e84af423cc4f8f992169467d57c3](http://www.epistemonikos.org/documents/01b83c94d5f5e84af423cc4f8f992169467d57c3)
23. Tang V., Boscardin W.J., Stijacic-Cenzer I., Lee S.J.. Time to benefit for colorectal cancer screening: survival meta-analysis of flexible sigmoidoscopy trials. *BMJ (Online)*. 2015;350(no pagination):h1662. [www.epistemonikos.org/documents/01c0966013448d77e2d62a3cb35efa297216ad1a](http://www.epistemonikos.org/documents/01c0966013448d77e2d62a3cb35efa297216ad1a)
24. von Euler-Chelpin M, Brasso K, Lynge E. Determinants of participation in colorectal cancer screening with faecal occult blood testing. *Journal of public health (Oxford, England)*. 2010;32(3):395-405. [www.epistemonikos.org/documents/01c6656d04acfcaa9b2c19cc65ab89664896842](http://www.epistemonikos.org/documents/01c6656d04acfcaa9b2c19cc65ab89664896842)

25. Lu H.-N., Zhang X., Wang D.-P., Dong X.-W., Huang Z.-G.. Detection of fecal DNA methylation for colorectal neoplasia screening: A metaanalysis. *World Chinese Journal of Digestology*. 2013;21(32):3585-3591.  
[www.epistemonikos.org/documents/01c7eb0b82396cd05d0472085fb292ebfe1dcae7](http://www.epistemonikos.org/documents/01c7eb0b82396cd05d0472085fb292ebfe1dcae7)
26. Lam VW, Laurence JM, Pang T, Johnston E, Hollands MJ, Pleass HC, Richardson AJ. A systematic review of a liver-first approach in patients with colorectal cancer and synchronous colorectal liver metastases. *HPB : the official journal of the International Hepato Pancreato Biliary Association*. 2014;16(2):101-8.  
[www.epistemonikos.org/documents/01ce41076036e9ccbbee424e76570b89265d84e9](http://www.epistemonikos.org/documents/01ce41076036e9ccbbee424e76570b89265d84e9)
27. Bjelakovic G, Nagorni A, Nikolova D, Simonetti RG, Bjelakovic M, Gluud C. Meta-analysis: antioxidant supplements for primary and secondary prevention of colorectal adenoma. *Alimentary pharmacology & therapeutics*. 2006;24(2):281-91.  
[www.epistemonikos.org/documents/01f6490d93406abeb6c2c5d1246c168f100089a5](http://www.epistemonikos.org/documents/01f6490d93406abeb6c2c5d1246c168f100089a5)
28. Shui L, Wu YS, Lin H, Shui P, Sun Q, Chen X. Triplet Chemotherapy (FOLFOXIRI) Plus Bevacizumab Versus Doublet Chemotherapy (FOLFOX/FOLFIRI) Plus Bevacizumab in Conversion Therapy for Metastatic Colorectal Cancer: a Meta-Analysis. *Cellular physiology and biochemistry : international journal of experimental cellular physiology, biochemistry, and pharmacology*. 2018;48(5):1870-1881.  
[www.epistemonikos.org/documents/01fb2615413a1050261d5896e633dcdac39b78e8](http://www.epistemonikos.org/documents/01fb2615413a1050261d5896e633dcdac39b78e8)
29. Cheng H, Deng Z, Wang ZJ, Zhang W, Su JT. Lateral lymph node dissection with radical surgery versus single radical surgery for rectal cancer: a meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2011;12(10):2517-21. [www.epistemonikos.org/documents/020e2d44f14eac119c5a033ed50a104144f9cd47](http://www.epistemonikos.org/documents/020e2d44f14eac119c5a033ed50a104144f9cd47)
30. Peng J, Zhan W, Zhao X, Wang J, Alain AH, Ma J, Lin A. [Comparison of colonic J-pouch and straight coloanal anastomosis after low anterior resection for rectal carcinoma: a meta-analysis of 8 randomized trials]. *Zhonghua wai ke za zhi [Chinese journal of surgery]*. 2002;40(12):905-8.  
[www.epistemonikos.org/documents/0226a77b05737e4f0467aa7e8282223b1072965b](http://www.epistemonikos.org/documents/0226a77b05737e4f0467aa7e8282223b1072965b)
31. Damin DC, Lazzaron AR. Evolving treatment strategies for colorectal cancer: a critical review of current therapeutic options. *World journal of gastroenterology*. 2014;20(4):877-87.  
[www.epistemonikos.org/documents/0226db9483ff089879ac6ca1b821355b35e16153](http://www.epistemonikos.org/documents/0226db9483ff089879ac6ca1b821355b35e16153)
32. Picot J, Rose M, Cooper K, Pickett K, Lord J, Harris P, Whyte S, Böhning D, Shepherd J. Virtual chromoendoscopy for the real-time assessment of colorectal polyps in vivo: a systematic review and economic evaluation. *Health technology assessment (Winchester, England)*. 2017;21(79):1-308.  
[www.epistemonikos.org/documents/02378dc09502899b4daf92e6370d7c43134f3319](http://www.epistemonikos.org/documents/02378dc09502899b4daf92e6370d7c43134f3319)
33. Martin A.L., Xu Y., Knopf K., Iqbal S.U., Jasso-Mosqueda J.. Overall survival in metastatic colorectal cancer (MCR) patients receiving 2nd-line therapy: A systematic review. *Annals of Oncology*. 2012;ix:203.  
[www.epistemonikos.org/documents/026a72648f781c0a7a23441610d6b65ec3a4a5d3](http://www.epistemonikos.org/documents/026a72648f781c0a7a23441610d6b65ec3a4a5d3)
34. Hanly P, Skally M, Fenlon H, Sharp L. Cost-effectiveness of computed tomography colonography in colorectal cancer screening: a systematic review. *International journal of technology assessment in health care*. 2012;28(4):415-23. [www.epistemonikos.org/documents/0281d777b622a60755c0eb44e5241493daa0b0d7](http://www.epistemonikos.org/documents/0281d777b622a60755c0eb44e5241493daa0b0d7)
35. Zheng QH, Wu XL, Che XL, Weng ML, Chen JX, Zou Y. Chemotherapy combined with target drugs in the treatment of advanced colorectal cancer: a meta-analysis based on Chinese patients. *Indian journal of cancer*. 2014;51 Suppl 3(7):e110-2.  
[www.epistemonikos.org/documents/02b109c0e3aad4e499b5275b551d852976b9a076](http://www.epistemonikos.org/documents/02b109c0e3aad4e499b5275b551d852976b9a076)
36. Naing C., Aung K., Lai P.K., Mak J.W.. Association between telomere length and the risk of colorectal cancer: A meta-analysis of observational studies. *BMC Cancer*. 2017;17(1):24.  
[www.epistemonikos.org/documents/02d76255c6d3d3c2ccca511bc2f869c7ecf5209b](http://www.epistemonikos.org/documents/02d76255c6d3d3c2ccca511bc2f869c7ecf5209b)
37. Gouvas N, Georgiou PA, Agalianos C, Tzovaras G, Tekkis P, Xynos E. Does Conversion to Open of Laparoscopically Attempted Rectal Cancer Cases Affect Short- and Long-Term Outcomes? A Systematic

- Review and Meta-Analysis. *Journal of laparoendoscopic & advanced surgical techniques. Part A.* 2018;28(2):117-126. [www.epistemonikos.org/documents/02de5371e442816bc1bbe1bdbda45109730c30bb](http://www.epistemonikos.org/documents/02de5371e442816bc1bbe1bdbda45109730c30bb)
38. Power AM, Talley NJ, Ford AC. Association between constipation and colorectal cancer: systematic review and meta-analysis of observational studies. *The American journal of gastroenterology.* 2013;108(6):894-903; quiz 904. [www.epistemonikos.org/documents/02ef3e7090411411d4013980aaadd8cd31202269](http://www.epistemonikos.org/documents/02ef3e7090411411d4013980aaadd8cd31202269)
39. Economopoulos KP, Sergentanis TN. GSTM1, GSTT1, GSTP1, GSTA1 and colorectal cancer risk: a comprehensive meta-analysis. *European journal of cancer (Oxford, England : 1990).* 2010;46(9):1617-31. [www.epistemonikos.org/documents/031403ddaec76062e9346ab347f71e2c3861d832](http://www.epistemonikos.org/documents/031403ddaec76062e9346ab347f71e2c3861d832)
40. van Rooijen SJ, Engelen MA, Scheede-Bergdahl C, Carli F, Roumen RM, Slooter GD, Schep G. Systematic review of exercise training in colorectal cancer patients during treatment. *Scandinavian journal of medicine & science in sports.* 2018;28(2):360-370. [www.epistemonikos.org/documents/03240d62ff3d0faf0a8d9338c92c31cf353a5ebf](http://www.epistemonikos.org/documents/03240d62ff3d0faf0a8d9338c92c31cf353a5ebf)
41. Chen G.-C., Qin L.-Q., Lu D.-B., Han T.-M., Zheng Y., Xu G.-Z., Wang X.-H.. N-3 polyunsaturated fatty acids intake and risk of colorectal cancer: meta-analysis of prospective studies. *Cancer Causes and Control.* 2015;26((Chen G.-C.; Xu G.-Z., xugz@nbcddc.org.cn; Wang X.-H., lsguorong@126.com) Ningbo Municipal Center for Disease Control and Prevention, Ningbo, China):133-41. [www.epistemonikos.org/documents/03382c0fd67512b7e1d8367923e755c6a1ef481d](http://www.epistemonikos.org/documents/03382c0fd67512b7e1d8367923e755c6a1ef481d)
42. Wu SW, Ma CC, Yang Y. Role of protective stoma in low anterior resection for rectal cancer: A meta-analysis. *World journal of gastroenterology : WJG.* 2014;20(47):18031-7. [www.epistemonikos.org/documents/033ce233ab75578a6f9955f77730400ba62756d7](http://www.epistemonikos.org/documents/033ce233ab75578a6f9955f77730400ba62756d7)
43. Tian X., Dai S., Sun J., Jiang S., Jiang Y.. The association between the TP53 Arg72Pro polymorphism and colorectal cancer: An updated meta-analysis based on 32 studies. *Oncotarget.* 2017;8(1):1156-1165. [www.epistemonikos.org/documents/03430950491b045f61e865796ad0593dfb33fdbf](http://www.epistemonikos.org/documents/03430950491b045f61e865796ad0593dfb33fdbf)
44. Jeong K, Cairns J. Systematic review of health state utility values for economic evaluation of colorectal cancer. *Health economics review.* 2016;6(1):36. [www.epistemonikos.org/documents/0350893ad6ba5baf998b250acad4eda9f75aaaf](http://www.epistemonikos.org/documents/0350893ad6ba5baf998b250acad4eda9f75aaaf)
45. Wong C.K.H., Chen J., Yu C.L.Y., Sham M., Lam C.L.K.. A systematic review of measurement properties of quality of life instruments used in patients with colorectal cancer. *Annals of Oncology.* 2014;25((Wong C.K.H.; Yu C.L.Y.; Sham M.; Lam C.L.K.) Department of Family Medicine and Primary Care, University of Hong Kong, Hong Kong):v45-v46. [www.epistemonikos.org/documents/036106476dfa25ca2b63c01b19931c4584778f32](http://www.epistemonikos.org/documents/036106476dfa25ca2b63c01b19931c4584778f32)
46. Zhong L., He X., Zhang Y., Chuan J.-L., Chen M., Zhu S.-M., Peng Q.. Relevance of methylenetetrahydrofolate reductase gene variants C677T and A1298C with response to fluoropyrimidinebased chemotherapy in colorectal cancer: A systematic review and meta-analysis. *Oncotarget.* 2018;9(58):31291-31301. [www.epistemonikos.org/documents/0378d508031de395627bd5b5e237b2b2fc3a5e80](http://www.epistemonikos.org/documents/0378d508031de395627bd5b5e237b2b2fc3a5e80)
47. Ryan JE, Warriar SK, Lynch AC, Heriot AG. Assessing pathological complete response to neoadjuvant chemoradiotherapy in locally advanced rectal cancer: a systematic review. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland.* 2015;17(10):849-61. [www.epistemonikos.org/documents/03940484e012888418da6071e83f6144b7203c1a](http://www.epistemonikos.org/documents/03940484e012888418da6071e83f6144b7203c1a)
48. Wang G, Sun H, Liu Z, Huang R, Chen Y, Tang Q, Yu L, Jiang Z, Wang X. Lack of associations between XPC polymorphisms and colorectal cancer: a meta-analysis. *Journal of B.U.ON. : official journal of the Balkan Union of Oncology.* 2015;20(3):770-4. [www.epistemonikos.org/documents/039e88a08c2fd23fb87790eeac23727e6773b424](http://www.epistemonikos.org/documents/039e88a08c2fd23fb87790eeac23727e6773b424)
49. Zhu X., Tian X., Yu C., Hong J., Fang J., Chen H.. Increased risk of hemorrhage in metastatic colorectal cancer patients treated with bevacizumab An updated meta-Analysis of 12 randomized controlled trials. *Medicine (United States).* 2016;95(34):e4232. [www.epistemonikos.org/documents/03aeced490a5fa2ebd91646ff178763d5551a0fd](http://www.epistemonikos.org/documents/03aeced490a5fa2ebd91646ff178763d5551a0fd)



50. Quarini C, Gosney M. Review of the evidence for a colorectal cancer screening programme in elderly people. *Age and ageing*. 2009;38(5):503-508. [www.epistemonikos.org/documents/03cf7cbdbe69c4a1f1acd54e11c78105716ceb0e](http://www.epistemonikos.org/documents/03cf7cbdbe69c4a1f1acd54e11c78105716ceb0e)
51. Zhou B, Shu B, Yang J, Liu J, Xi T, Xing Y. C-reactive protein, interleukin-6 and the risk of colorectal cancer: a meta-analysis. *Cancer causes & control : CCC*. 2014;25(10):1397-405. [www.epistemonikos.org/documents/044017369286391e30fd292ea85de842e76aec8d](http://www.epistemonikos.org/documents/044017369286391e30fd292ea85de842e76aec8d)
52. Paun B., Cassie S., Dixon E., MacLean A., Buie W.. Quality improvement: Benchmark complication rates following resection for rectal cancer-systematic review. *Diseases of the Colon and Rectum*. 2009;:817. [www.epistemonikos.org/documents/045f92658d46614e0db8c715925e66906ae13064](http://www.epistemonikos.org/documents/045f92658d46614e0db8c715925e66906ae13064)
53. Liu L, Miao L, Ji G, Qiang F, Liu Z, Fan Z. Association between XRCC1 and XRCC3 polymorphisms and colorectal cancer risk: a meta-analysis of 23 case-control studies. *Molecular biology reports*. 2013;40(6):3943-52. [www.epistemonikos.org/documents/0488fe6f5e328321d0a0c4b46ed9cfd031ff90a7](http://www.epistemonikos.org/documents/0488fe6f5e328321d0a0c4b46ed9cfd031ff90a7)
54. Andrici J., Tio M., Eslick G.D.. Bisphosphonate use and the risk of colorectal cancer: A meta-analysis. *Gastroenterology*. 2013;:S385. [www.epistemonikos.org/documents/0496a0ad33a17521182a3a0a0eb4f59784ad2a35](http://www.epistemonikos.org/documents/0496a0ad33a17521182a3a0a0eb4f59784ad2a35)
55. Ku GY, Haaland BA, de Lima Lopes G. Cetuximab in the first-line treatment of K-ras wild-type metastatic colorectal cancer: the choice and schedule of fluoropyrimidine matters. *Cancer chemotherapy and pharmacology*. 2012;70(2):231-8. [www.epistemonikos.org/documents/04a09f134a848ea7767f0d7505df65eb246e5ca0](http://www.epistemonikos.org/documents/04a09f134a848ea7767f0d7505df65eb246e5ca0)
56. Hüttner FJ, Tenckhoff S, Jensen K, Uhlmann L, Kulu Y, Büchler MW, Diener MK, Ulrich A. Meta-analysis of reconstruction techniques after low anterior resection for rectal cancer. *The British journal of surgery*. 2015;102(7):735-45. [www.epistemonikos.org/documents/04b6614743de70c38f0e84521bef75e1f3479e2b](http://www.epistemonikos.org/documents/04b6614743de70c38f0e84521bef75e1f3479e2b)
57. Richards C., Leitch F., Horgan P.G., McMillan D.C.. Predicting post-operative mortality in colorectal cancer surgery: A systematic review of the accuracy of POSSUM, P-POSSUM and CR-POSSUM. *Gastroenterology*. 2010;:S853. [www.epistemonikos.org/documents/04bee95bf54aa0b820e54cf5458a7db8f4253aa9](http://www.epistemonikos.org/documents/04bee95bf54aa0b820e54cf5458a7db8f4253aa9)
58. Fingerhut A, Ata T, Chouillard E, Alexakis N, Veyrie N. Laparoscopic approach to colonic cancer: critical appraisal of the literature. *Digestive diseases (Basel, Switzerland)*. 2007;25(1):33-43. [www.epistemonikos.org/documents/04d3268fe2627dc3a4d5b724bde34ea2f48cc842](http://www.epistemonikos.org/documents/04d3268fe2627dc3a4d5b724bde34ea2f48cc842)
59. Ben Q, Sun Y, Chai R, Qian A, Xu B, Yuan Y. Dietary fiber intake reduces risk for colorectal adenoma: a meta-analysis. *Gastroenterology*. 2014;146(3):689-699. [www.epistemonikos.org/documents/04e231087fd80427733c9ca6730fc85215934c0f](http://www.epistemonikos.org/documents/04e231087fd80427733c9ca6730fc85215934c0f)
60. Baandrup L, Thomsen LT, Olesen TB, Andersen KK, Norrild B, Kjaer SK. The prevalence of human papillomavirus in colorectal adenomas and adenocarcinomas: A systematic review and meta-analysis. *European journal of cancer (Oxford, England : 1990)*. 2014;50(8):1446-1456. [www.epistemonikos.org/documents/04e6e73a760a9d0e3d6216a0a27d82fb9eb91c7b](http://www.epistemonikos.org/documents/04e6e73a760a9d0e3d6216a0a27d82fb9eb91c7b)
61. Abrahao A.B.K., Ko Y.-J., Berry S., Chan K.K.W.. A Comparison of Regorafenib and TAS-102 for Metastatic Colorectal Cancer: A Systematic Review and Network Meta-analysis. *Clinical Colorectal Cancer*. 2018;17(2):113-120. [www.epistemonikos.org/documents/05072056d8880a7457258b927cd4248d05dd9f01](http://www.epistemonikos.org/documents/05072056d8880a7457258b927cd4248d05dd9f01)
62. Zhang XH, Wang W, Wang YQ, Jia DF, Zhu L. Human papillomavirus infection and colorectal cancer in Chinese population: a meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2018;20(11):961-969. [www.epistemonikos.org/documents/0524f1783f148cf470211c277281521fdc26c9b8](http://www.epistemonikos.org/documents/0524f1783f148cf470211c277281521fdc26c9b8)
63. MacCallum C, Skandarajah A, Gibbs P, Hayes I. The Value of Clinical Colorectal Cancer Registries in Colorectal Cancer Research: A Systematic Review. *JAMA surgery*. 2018;153(9):841-849. [www.epistemonikos.org/documents/0537658c058dafac1c46c6f4aaefba018b7b38d5](http://www.epistemonikos.org/documents/0537658c058dafac1c46c6f4aaefba018b7b38d5)

64. Lopez NE, Weiss AC, Robles J, Fanta P, Ramamoorthy SL. A systematic review of clinically available gene expression profiling assays for stage II colorectal cancer: initial steps toward genetic staging. *American journal of surgery*. 2016;212(4):700-714.  
[www.epistemonikos.org/documents/055e35fc16adcf3e9e2909d4ea43d8da3b95fc17](http://www.epistemonikos.org/documents/055e35fc16adcf3e9e2909d4ea43d8da3b95fc17)
65. Munnangi S, Sonnenberg A. Colorectal cancer after gastric surgery: a meta-analysis. *The American journal of gastroenterology*. 1997;92(1):109-13.  
[www.epistemonikos.org/documents/056ca2239cc6c096a0265fb92086f08abfbbd2a9](http://www.epistemonikos.org/documents/056ca2239cc6c096a0265fb92086f08abfbbd2a9)
66. Ou B, Zhao J, Guan S, Lu A. Survival of Colorectal Cancer in Patients With or Without Inflammatory Bowel Disease: A Meta-Analysis. *Digestive diseases and sciences*. 2016;61(3):881-9.  
[www.epistemonikos.org/documents/05735db9943ef4c326dc0b6ad8911f1665d6862f](http://www.epistemonikos.org/documents/05735db9943ef4c326dc0b6ad8911f1665d6862f)
67. Namazi A, Abedinzadeh M, Nourbaksh P, Neamatzadeh H. Association between the XRCC3 Thr241Met polymorphism and risk of colorectal cancer: a meta analysis of 5,193 cases and 6,645 controls. *Asian Pacific journal of cancer prevention : APJCP*. 2015;16(6):2263-8.  
[www.epistemonikos.org/documents/05790c21fd40a2414899de9f91e4dff36728417f](http://www.epistemonikos.org/documents/05790c21fd40a2414899de9f91e4dff36728417f)
68. Kim JH. Controversial issues in radiotherapy for rectal cancer: a systematic review. *Radiation oncology journal*. 2017;35(4):295-305.  
[www.epistemonikos.org/documents/05bd8814131b63344070dadbc6fe2882a5057265](http://www.epistemonikos.org/documents/05bd8814131b63344070dadbc6fe2882a5057265)
69. Baumgaertner I, Ratziu V, Vaillant JC, Hannoun L, Poynard T, André T. [Hepatotoxicity of metastatic colorectal cancer chemotherapy: systematic review]. *Bulletin du cancer*. 2010;97(5):559-69.  
[www.epistemonikos.org/documents/061f3791697129aaa61dbf668f6dcc647782104c](http://www.epistemonikos.org/documents/061f3791697129aaa61dbf668f6dcc647782104c)
70. Grosso G, Godos J, Lamuela-Raventos R, Ray S, Micek A, Pajak A, Sciacca S, D'Orazio N, Del Rio D, Galvano F. A comprehensive meta-analysis on dietary flavonoid and lignan intake and cancer risk: Level of evidence and limitations. *Molecular nutrition & food research*. 2017;61(4).  
[www.epistemonikos.org/documents/0621fec868621ba5da3c3e3f5b5c10cd23d824b1](http://www.epistemonikos.org/documents/0621fec868621ba5da3c3e3f5b5c10cd23d824b1)
71. Ha GW, Kim JH, Lee MR. Meta-analysis of oncologic effect of primary tumor resection in patients with unresectable stage IV colorectal cancer in the era of modern systemic chemotherapy. *Annals of surgical treatment and research*. 2018;95(2):64-72.  
[www.epistemonikos.org/documents/0667c6e14917ec6cc201df0e5600a5543945dfa3](http://www.epistemonikos.org/documents/0667c6e14917ec6cc201df0e5600a5543945dfa3)
72. Ye C.-C., Tan S.-Y., Wang J., Li M., Zhang J., Sun P.. Association between adiponectin gene polymorphisms and risk of colorectal cancer: A Metaanalysis. *World Chinese Journal of Digestology*. 2013;21(28):3030-3036.  
[www.epistemonikos.org/documents/0675415c6c2b37eac7d20544f9a07a7cc2258265](http://www.epistemonikos.org/documents/0675415c6c2b37eac7d20544f9a07a7cc2258265)
73. Tian S., Lei H.-B., Liu Y.-L., Chen Y., Dong W.-G.. The association between metformin use and colorectal cancer survival among patients with diabetes mellitus: An updated meta-analysis. *Chronic Diseases and Translational Medicine*. 2017;3(3):169-175.  
[www.epistemonikos.org/documents/068e2f9edbe6600d68e88637878ff2dfdc4d4034](http://www.epistemonikos.org/documents/068e2f9edbe6600d68e88637878ff2dfdc4d4034)
74. Pham NM, Mizoue T, Tanaka K, Tsuji I, Tamakoshi A, Matsuo K, Wakai K, Nagata C, Inoue M, Tsugane S, Sasazuki S, Research Group for the Development and Evaluation of Cancer Prevention Strategies in Japan. Fish consumption and colorectal cancer risk: an evaluation based on a systematic review of epidemiologic evidence among the Japanese population. *Japanese journal of clinical oncology*. 2013;43(9):935-41.  
[www.epistemonikos.org/documents/06a9e05601cd5c2020eab46d3e24c95800b1554b](http://www.epistemonikos.org/documents/06a9e05601cd5c2020eab46d3e24c95800b1554b)
75. Kobiela J, Dobrzycka M, Jędrusik P, Kobiela P, Sychalski P, Śledziński Z, Zdrojewski T. Metformin and Colorectal Cancer - A Systematic Review. *Experimental and clinical endocrinology & diabetes : official journal, German Society of Endocrinology [and] German Diabetes Association*. 2019;127(7):445-454.  
[www.epistemonikos.org/documents/06acd8e2bf8c2a0bf01ad9098458e6c0bbd6ca18](http://www.epistemonikos.org/documents/06acd8e2bf8c2a0bf01ad9098458e6c0bbd6ca18)
76. Xu L, Qin Z, Wang F, Si S, Li L, Lin P, Han X, Cai X, Yang H, Gu Y. Methylenetetrahydrofolate reductase C677T polymorphism and colorectal cancer susceptibility: a meta-analysis. *Bioscience reports*. 2017;37(6).  
[www.epistemonikos.org/documents/06af496e8be1de5610a47541e0cf8b83289eac50](http://www.epistemonikos.org/documents/06af496e8be1de5610a47541e0cf8b83289eac50)



77. Eisen GM, Sandler RS. Are women with breast cancer more likely to develop colorectal cancer? Critical review and meta-analysis. *Journal of clinical gastroenterology*. 1994;19(1):57-63.  
[www.epistemonikos.org/documents/06bb2f0bca949d9afc899c912bb01033a594f36d](http://www.epistemonikos.org/documents/06bb2f0bca949d9afc899c912bb01033a594f36d)
78. Ait Ouakrim D, Lockett T, Boussioutas A, Keogh L, Flander LB, Hopper JL, Jenkins MA. Screening participation predictors for people at familial risk of colorectal cancer: a systematic review. *American journal of preventive medicine*. 2013;44(5):496-506.  
[www.epistemonikos.org/documents/06c026ed653976ef2baaa9fd00a801879b21427a](http://www.epistemonikos.org/documents/06c026ed653976ef2baaa9fd00a801879b21427a)
79. Pham NM, Mizoue T, Tanaka K, Tsuji I, Tamakoshi A, Matsuo K, Ito H, Wakai K, Nagata C, Sasazuki S, Inoue M, Tsugane S, Research Group for the Development and Evaluation of Cancer Prevention Strategies in Japan. Physical activity and colorectal cancer risk: an evaluation based on a systematic review of epidemiologic evidence among the Japanese population. *Japanese journal of clinical oncology*. 2012;42(1):2-13.  
[www.epistemonikos.org/documents/06c11e5996322ed0264b1c836182ac85e0595310](http://www.epistemonikos.org/documents/06c11e5996322ed0264b1c836182ac85e0595310)
80. Dai Z, Xu YC, Niu L. Obesity and colorectal cancer risk: a meta-analysis of cohort studies. *World journal of gastroenterology : WJG*. 2007;13(31):4199-206.  
[www.epistemonikos.org/documents/06c49d39893395256768d3a5f90e2859894a7bca](http://www.epistemonikos.org/documents/06c49d39893395256768d3a5f90e2859894a7bca)
81. Becouarn Y., Guillo S., Artru P., Assenat E., Bosset J.-F., Conroy T., Francis E., Taieb J., Touboul E.. Systematic review: Value of perioperative chemotherapy in the management of resectable rectal adenocarcinoma (brief report). *Oncologie*. 2008;10(3):226-232.  
[www.epistemonikos.org/documents/06f4eb13f1e87281ef2e95ed5f3ac12c2ffbbf99](http://www.epistemonikos.org/documents/06f4eb13f1e87281ef2e95ed5f3ac12c2ffbbf99)
82. Frank M., Lange A., Prenzler A., Kirstein M., Vogel A., Graf von der Schulenburg J.-M.. A systematic review of the cost-effectiveness of monoclonal antibodies for metastatic colorectal cancer. *Onkologie*. 2013;:119.  
[www.epistemonikos.org/documents/070181a9f8565dc6afcd6853332f5b53e5f4c8a5](http://www.epistemonikos.org/documents/070181a9f8565dc6afcd6853332f5b53e5f4c8a5)
83. Chiong C, Cox MR, Eslick GD. Gallstone disease is associated with rectal cancer: a meta-analysis. *Scandinavian journal of gastroenterology*. 2012;47(5):553-64.  
[www.epistemonikos.org/documents/070f4237421eec2f331e73b07e1c3ceff504b572](http://www.epistemonikos.org/documents/070f4237421eec2f331e73b07e1c3ceff504b572)
84. Mills KT, Bellows CF, Hoffman AE, Kelly TN, Gagliardi G. Diabetes mellitus and colorectal cancer prognosis: a meta-analysis. *Diseases of the colon and rectum*. 2013;56(11):1304-19.  
[www.epistemonikos.org/documents/075d371da22cbc4b8bf143e893939ed0d7d9bd06](http://www.epistemonikos.org/documents/075d371da22cbc4b8bf143e893939ed0d7d9bd06)
85. Kim KH, Kim DH, Kim HY, Son GM. Acupuncture for recovery after surgery in patients undergoing colorectal cancer resection: a systematic review and meta-analysis. *Acupuncture in medicine : journal of the British Medical Acupuncture Society*. 2016;34(4):248-56.  
[www.epistemonikos.org/documents/07ac697eac24d474ff804f56a2734ec571f4a5b7](http://www.epistemonikos.org/documents/07ac697eac24d474ff804f56a2734ec571f4a5b7)
86. Chen K, Xia G, Zhang C, Sun Y. Correlation between smoking history and molecular pathways in sporadic colorectal cancer: a meta-analysis. *International journal of clinical and experimental medicine*. 2015;8(3):3241-57.  
[www.epistemonikos.org/documents/07b77c3d20d787231974a27c8304215ac3582640](http://www.epistemonikos.org/documents/07b77c3d20d787231974a27c8304215ac3582640)
87. Gao F, Liao C, Liu L, Tan A, Cao Y, Mo Z. The effect of aspirin in the recurrence of colorectal adenomas: a meta-analysis of randomized controlled trials. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2009;11(9):893-901.  
[www.epistemonikos.org/documents/07e8afab92ead5d32d5dbd2af6ab676abd269677](http://www.epistemonikos.org/documents/07e8afab92ead5d32d5dbd2af6ab676abd269677)
88. Pereira A.A.L., Rego J.F.M., Hoff P.M., Sasse A., Riechelmann R.P.. The effect of chemotherapy holiday on the overall survival of patients with advanced colorectal cancer: A meta-analysis of randomized trials. *Annals of Oncology*. 2012;:ix181.  
[www.epistemonikos.org/documents/080236935037b7ca708c6dbd0b19293ad0481666](http://www.epistemonikos.org/documents/080236935037b7ca708c6dbd0b19293ad0481666)

89. Stein A.C., Huo D., Rubin D.T.. Meta-analysis of thiopurine exposure and risk of colonic neoplasia in inflammatory bowel disease. *Gastroenterology*. 2014;:S-580.[www.epistemonikos.org/documents/0814e16842139cdc7526727a79aa443e652687f3](http://www.epistemonikos.org/documents/0814e16842139cdc7526727a79aa443e652687f3)
90. Obaro AE, Plumb AA, Fanshawe TR, Torres US, Baldwin-Cleland R, Taylor SA, Halligan S, Burling DN. Post-imaging colorectal cancer or interval cancer rates after CT colonography: a systematic review and meta-analysis. *The lancet. Gastroenterology & hepatology*. 2018;3(5):326-336.[www.epistemonikos.org/documents/082dc485ba3a52af22fd0efc0d5f207c7b0e6e3c](http://www.epistemonikos.org/documents/082dc485ba3a52af22fd0efc0d5f207c7b0e6e3c)
91. Fan Y, Jin X, Man C, Gao Z, Wang X. Meta-analysis of the association between the inflammatory potential of diet and colorectal cancer risk. *Oncotarget*. 2017;8(35):59592-59600.  
[www.epistemonikos.org/documents/08330c58fd5e7a489c1fba47d07820fbe6396598](http://www.epistemonikos.org/documents/08330c58fd5e7a489c1fba47d07820fbe6396598)
92. Li J, Li L, Yang L, Yuan J, Lv B, Yao Y, Xing S. Wait-and-see treatment strategies for rectal cancer patients with clinical complete response after neoadjuvant chemoradiotherapy: a systematic review and meta-analysis. *Oncotarget*. 2016;7(28):44857-44870.[www.epistemonikos.org/documents/08383daf955b7428e54549398b30cb4ae03099d5](http://www.epistemonikos.org/documents/08383daf955b7428e54549398b30cb4ae03099d5)
93. Shroff J, Thosani N, Batra S, Singh H, Guha S. Reduced incidence and mortality from colorectal cancer with flexible-sigmoidoscopy screening: a meta-analysis. *World journal of gastroenterology : WJG*. 2014;20(48):18466-76.  
[www.epistemonikos.org/documents/084b780572007d8496e869be00993d1e7d793252](http://www.epistemonikos.org/documents/084b780572007d8496e869be00993d1e7d793252)
94. Pathak S, Pandanaboyana S, Daniels I, Smart N, Prasad KR. Obesity and colorectal liver metastases: Mechanisms and management. *Surgical oncology*. 2016;25(3):246-51.[www.epistemonikos.org/documents/085104a0eb9c45cd69a22509834593618d942d9d](http://www.epistemonikos.org/documents/085104a0eb9c45cd69a22509834593618d942d9d)
95. Fang XY, Xu WD, Huang Q, Yang XK, Liu YY, Leng RX, Pan HF, Ye DQ. 5,10-Methylenetetrahydrofolate reductase polymorphisms and colon cancer risk: a meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2014;15(19):8245-50.  
[www.epistemonikos.org/documents/086b962e4c76ab478f55fe86b8362fae2a71bc47](http://www.epistemonikos.org/documents/086b962e4c76ab478f55fe86b8362fae2a71bc47)
96. Hung A, Mullins CD. Relative Effectiveness and Safety of Chemotherapy in Elderly and Nonelderly Patients With Stage III Colon Cancer: A Systematic Review. *The oncologist*. 2013;18(1):54-63.  
[www.epistemonikos.org/documents/08948d93cd74960f068c2e5c70ff4024fe58a911](http://www.epistemonikos.org/documents/08948d93cd74960f068c2e5c70ff4024fe58a911)
97. Li ZF, Huang HY, Shi JF, Guo CG, Zou SM, Liu CC, Wang Y, Wang L, Zhu SL, Wu SL, Dai M. [A systematic review of worldwide natural history models of colorectal cancer: classification, transition rate and a recommendation for developing Chinese population-specific model]. *Zhonghua liu xing bing xue za zhi = Zhonghua liuxingbingxue zazhi*. 2017;38(2):253-260.  
[www.epistemonikos.org/documents/0895f467b6faf90b2433bdf9f43e4dcb717f1eae](http://www.epistemonikos.org/documents/0895f467b6faf90b2433bdf9f43e4dcb717f1eae)
98. Bai B., Wang X., Chen E., Zhu H.. Human cytomegalovirus infection and colorectal cancer risk: A meta-analysis. *Oncotarget*. 2016;7(47):76735-76742.[www.epistemonikos.org/documents/08a64813c11e9b3b9fe51cc1a304457718a71259](http://www.epistemonikos.org/documents/08a64813c11e9b3b9fe51cc1a304457718a71259)
99. Hong S, Cai Q, Chen D, Zhu W, Huang W, Li Z. Abdominal obesity and the risk of colorectal adenoma: a meta-analysis of observational studies. *European journal of cancer prevention : the official journal of the European Cancer Prevention Organisation (ECP)*. 2012;21(6):523-31.[www.epistemonikos.org/documents/08db2e36fd28fc77a8e4bfde4a9c0c2a8d912b42](http://www.epistemonikos.org/documents/08db2e36fd28fc77a8e4bfde4a9c0c2a8d912b42)
100. Esposito K, Chiodini P, Capuano A, Bellastella G, Maiorino MI, Rafaniello C, Panagiotakos DB, Giugliano D. Colorectal cancer association with metabolic syndrome and its components: a systematic review with meta-analysis. *Endocrine*. 2013;44(3):634-47.  
[www.epistemonikos.org/documents/08db880451ac540b3badd248ff2d7f2b7c37683a](http://www.epistemonikos.org/documents/08db880451ac540b3badd248ff2d7f2b7c37683a)
101. Bardou M, Barkun A, Martel M. Effect of statin therapy on colorectal cancer. *Gut*. 2010;59(11):1572-85.[www.epistemonikos.org/documents/08de14a16b05350c118435e43d64b010da97abe9](http://www.epistemonikos.org/documents/08de14a16b05350c118435e43d64b010da97abe9)

102. Shi B, Chu J, Gao Q, Tian T. Promoter methylation of human mutL homolog 1 and colorectal cancer risk: A meta-analysis. *Journal of cancer research and therapeutics*. 2018;14(4):851-855.  
[www.epistemonikos.org/documents/08f7f4e7c78b1e394439e18707accbbe508e34a2](http://www.epistemonikos.org/documents/08f7f4e7c78b1e394439e18707accbbe508e34a2)
103. Pais R, Dechartres A, Durieux P, Dumitrascu D.L.. Antioxidants in the prevention of colorectal cancer - A meta-analysis. *Gastroenterology*. 2010;:S351-S352.  
[www.epistemonikos.org/documents/090090301f5ecd687e168204a5f98aaa6b20ef8d](http://www.epistemonikos.org/documents/090090301f5ecd687e168204a5f98aaa6b20ef8d)
104. Wang L., Jing F., Su D., Zhang T., Yang B., Jiao S., Hu Y., Bai L.. Association between CTLA-4 rs231775 polymorphism and risk of colorectal cancer: A meta analysis. *International Journal of Clinical and Experimental Medicine*. 2015;8(1):650-657.  
[www.epistemonikos.org/documents/092c77b7e69318c8ce36293ad8f40cbe3f61875a](http://www.epistemonikos.org/documents/092c77b7e69318c8ce36293ad8f40cbe3f61875a)
105. Zhao Z, Ba C, Wang W, Wang X, Xue R, Wu X. Vascular endothelial growth factor (VEGF) gene polymorphisms and colorectal cancer: a meta-analysis of epidemiologic studies. *Genetic testing and molecular biomarkers*. 2012;16(12):1390-4.  
[www.epistemonikos.org/documents/093d07221a01530633fc440df9f763b6a11ab3e3](http://www.epistemonikos.org/documents/093d07221a01530633fc440df9f763b6a11ab3e3)
106. Bentley T.G., Broder M.S., Das L., Ortendahl J., Su Y., Wagner S.. Targeted therapies for metastatic colorectal cancer (mCRC): A systematic review of cost-effectiveness (CE). *Journal of Clinical Oncology*. 2012;  
[www.epistemonikos.org/documents/0953acaeb10c066b549f07b500b8ab120b1b07ac](http://www.epistemonikos.org/documents/0953acaeb10c066b549f07b500b8ab120b1b07ac)
107. Xie M, Zhao F, Zou X, Jin S, Xiong S. The association between CCND1 G870A polymorphism and colorectal cancer risk: A meta-analysis. *Medicine*. 2017;96(42):e8269.  
[www.epistemonikos.org/documents/0958d686e9c932df9148562fa6e47de23ab278a8](http://www.epistemonikos.org/documents/0958d686e9c932df9148562fa6e47de23ab278a8)
108. Ladabaum U., Chen F.W., Mannalithara A.. Longitudinal adherence (participation) in fecal immunochemical testing (FIT)-based colorectal cancer (CRC) screening programs: Implications for programmatic effectiveness. *Gastroenterology*. 2016;:S454-S455.  
[www.epistemonikos.org/documents/09607fa6617bc2c812d59b9d378582e1e70db21a](http://www.epistemonikos.org/documents/09607fa6617bc2c812d59b9d378582e1e70db21a)
109. Nelson RL, Freels S. A systematic review of hepatic artery chemotherapy after hepatic resection of colorectal cancer metastatic to the liver. *Diseases of the colon and rectum*. 2004;47(5):739-45.  
[www.epistemonikos.org/documents/0966d6876f007ceceb45aaec206a00a5884f7017](http://www.epistemonikos.org/documents/0966d6876f007ceceb45aaec206a00a5884f7017)
110. Wyrwicz L., Byszek A., Domurad A., Chodzyska J., Krzakowski M.. The addition of a third active drug increases R0 resection rate in metastatic colorectal cancer: Meta-analysis of randomized trials. *Annals of Oncology*. 2012;:iv103.  
[www.epistemonikos.org/documents/096c308cdba8726890754d74d74a6e7bcd544b48](http://www.epistemonikos.org/documents/096c308cdba8726890754d74d74a6e7bcd544b48)
111. Galfrascoli E., Cinquini M., Rossi A., Manazza A., Damia G., Banna G., Tosoni A., Tiseo M., Farina G., Garassino M.. Bevacizumab related adverse events in patients affected by metastatic colorectal cancer: A meta-analysis. *European Journal of Cancer, Supplement*. 2009;:343.  
[www.epistemonikos.org/documents/098ca72fd9eec9a9504b23d4e6811ba11b34c0b5](http://www.epistemonikos.org/documents/098ca72fd9eec9a9504b23d4e6811ba11b34c0b5)
112. Giovannucci E. Meta-analysis of coffee consumption and risk of colorectal cancer. *American journal of epidemiology*. 1998;147(11):1043-52.  
[www.epistemonikos.org/documents/0997865e295479e538907b2d4f6f3977ecfdb4c7](http://www.epistemonikos.org/documents/0997865e295479e538907b2d4f6f3977ecfdb4c7)
113. Ibrahim EM, Zekri JM, Bin Sadiq BM. Cetuximab-based therapy for metastatic colorectal cancer: a meta-analysis of the effect of K-ras mutations. *International journal of colorectal disease*. 2010;25(6):713-21.  
[www.epistemonikos.org/documents/09a6286cc72f3f58c1b3515efb35444ec251540f](http://www.epistemonikos.org/documents/09a6286cc72f3f58c1b3515efb35444ec251540f)
114. Fu XL, Fang Z, Shu LH, Tao GQ, Wang JQ, Rui ZL, Zhang YJ, Tian ZQ. Meta-analysis of oxaliplatin-based versus fluorouracil-based neoadjuvant chemoradiotherapy and adjuvant chemotherapy for locally advanced rectal cancer. *Oncotarget*. 2017;8(21):34340-34351.  
[www.epistemonikos.org/documents/09a82925abb02a7eb64e0789b537475970718c48](http://www.epistemonikos.org/documents/09a82925abb02a7eb64e0789b537475970718c48)

115. Cucchetti A, Ercolani G, Cescon M, Bigonzi E, Peri E, Ravaioli M, Pinna AD. Impact of subcentimeter margin on outcome after hepatic resection for colorectal metastases: a meta-regression approach. *Surgery*. 2012;151(5):691-9. [www.epistemonikos.org/documents/09b20156feffc2692c40247068cb844e08ff3b00](http://www.epistemonikos.org/documents/09b20156feffc2692c40247068cb844e08ff3b00)
116. Lu YJ, Wang P, Peng J, Wang X, Zhu YW, Shen N. Meta-analysis Reveals the Prognostic Value of Circulating Tumour Cells Detected in the Peripheral Blood in Patients with Non-Metastatic Colorectal Cancer. *Scientific reports*. 2017;7(1):905. [www.epistemonikos.org/documents/09ce73986a8cce13c6e1ae53e681ad53584ce01a](http://www.epistemonikos.org/documents/09ce73986a8cce13c6e1ae53e681ad53584ce01a)
117. Baca B, Beart RW, Etzioni DA. Surveillance after colorectal cancer resection: a systematic review. *Diseases of the colon and rectum*. 2011;54(8):1036-48. [www.epistemonikos.org/documents/09dcc5c71d94486b3d86b74c2169aba9312f7b36](http://www.epistemonikos.org/documents/09dcc5c71d94486b3d86b74c2169aba9312f7b36)
118. Kakourou A, Koutsioumpa C, Lopez DS, Hoffman-Bolton J, Bradwin G, Rifai N, Helzlsouer KJ, Platz EA, Tsilidis KK. Interleukin-6 and risk of colorectal cancer: results from the CLUE II cohort and a meta-analysis of prospective studies. *Cancer causes & control : CCC*. 2015;26(10):1449-60. [www.epistemonikos.org/documents/09e456f2a03b72267f027430aa95f7c0846781d6](http://www.epistemonikos.org/documents/09e456f2a03b72267f027430aa95f7c0846781d6)
119. Wild J., Morgan J., Gunawardene A., Rao R., Nelson R.. A systematic review of pre-operative C-reactive protein as a prognostic marker in colorectal carcinoma. *Colorectal Disease*. 2011;;8-9. [www.epistemonikos.org/documents/09f7418b8d49c8b49c6880f0b2c4615689499fba](http://www.epistemonikos.org/documents/09f7418b8d49c8b49c6880f0b2c4615689499fba)
120. Cho E, Smith-Warner SA, Spiegelman D, Beeson WL, van den Brandt PA, Colditz GA, Folsom AR, Fraser GE, Freudenheim JL, Giovannucci E, Goldbohm RA, Graham S, Miller AB, Pietinen P, Potter JD, Rohan TE, Terry P, Toniolo P, Virtanen MJ, Willett WC, Wolk A, Wu K, Yaun SS, Zeleniuch-Jacquotte A, Hunter DJ. Dairy foods, calcium, and colorectal cancer: a pooled analysis of 10 cohort studies. *Journal of the National Cancer Institute*. 2004;96(13):1015-22. [www.epistemonikos.org/documents/09f834466d53345445384bdc5c28ac6785da28f9](http://www.epistemonikos.org/documents/09f834466d53345445384bdc5c28ac6785da28f9)
121. Niedermaier T, Weigl K, Hoffmeister M, Brenner H. Fecal immunochemical tests in combination with blood tests for colorectal cancer and advanced adenoma detection-systematic review. *United European gastroenterology journal*. 2018;6(1):13-21. [www.epistemonikos.org/documents/09fba715d72e077bfb9b25aedbf024f4137609db](http://www.epistemonikos.org/documents/09fba715d72e077bfb9b25aedbf024f4137609db)
122. Safaee Ardekani G, Jafarnejad SM, Tan L, Saeedi A, Li G. The prognostic value of BRAF mutation in colorectal cancer and melanoma: a systematic review and meta-analysis. *PloS one*. 2012;7(10):e47054. [www.epistemonikos.org/documents/0a2014041f8090c191e5edcb0e38b5fadc4bb3ad](http://www.epistemonikos.org/documents/0a2014041f8090c191e5edcb0e38b5fadc4bb3ad)
123. Gouvas N., Agalianos C., Georgiou P., Tan E., Tekkis P., Xynos E.. Open vs laparoscopic colectomy for transverse colon cancer: A meta-analysis of comparative studies. *Colorectal Disease*. 2014;;69. [www.epistemonikos.org/documents/0a4e4a3092097e1b4101f8dbe8be50b57353ee3f](http://www.epistemonikos.org/documents/0a4e4a3092097e1b4101f8dbe8be50b57353ee3f)
124. Gan Y., Wu J., Zhang S., Li L., Cao S., Mkandawire N., Ji K., Herath C., Gao C., Xu H., Zhou Y., Song X., Chen S., Chen Y., Yang T., Li J., Qiao Y., Hu S., Yin X., Lu Z.. Association of coffee consumption with risk of colorectal cancer: A meta-analysis of prospective cohort studies. *Oncotarget*. 2017;8(12):18699-18711. [www.epistemonikos.org/documents/0a8093b7c2e9d5e92340e32c7485a364944add45](http://www.epistemonikos.org/documents/0a8093b7c2e9d5e92340e32c7485a364944add45)
125. Zhao H, Zhu F, Sun J, Meng X. Meta-analysis of the association between NQO1 Pro187Ser polymorphism and colorectal cancer in Asians. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(3):2111-6. [www.epistemonikos.org/documents/0a8ba0dcda3e1249e9acfc2a7d5075158be1e2b1](http://www.epistemonikos.org/documents/0a8ba0dcda3e1249e9acfc2a7d5075158be1e2b1)
126. Schlesinger S, Lieb W, Koch M, Fedirko V, Dahm CC, Pischon T, Nöthlings U, Boeing H, Aleksandrova K. Body weight gain and risk of colorectal cancer: a systematic review and meta-analysis of observational studies. *Obesity reviews : an official journal of the International Association for the Study of Obesity*. 2015;16(7):607-19. [www.epistemonikos.org/documents/0a9ab291ec1beec743e4065f6b410accf695edee](http://www.epistemonikos.org/documents/0a9ab291ec1beec743e4065f6b410accf695edee)

127. Haram A, Boland MR, Kelly ME, Bolger JC, Waldron RM, Kerin MJ. The prognostic value of neutrophil-to-lymphocyte ratio in colorectal cancer: A systematic review. *Journal of surgical oncology*. 2017;115(4):470-479. [www.epistemonikos.org/documents/0afc60ffb91fb820638a5cf49a8bb21a66ea5420](http://www.epistemonikos.org/documents/0afc60ffb91fb820638a5cf49a8bb21a66ea5420)
128. Zhou, Z, Walsh, W V, Bathini, V G, Piperdi, B. Anti-VEGF and anti-EGFR monoclonal antibodies (Mabs) in the first-line therapy for metastatic colorectal cancer: A meta-analysis. *Journal of Clinical Oncology*. 2009;27:15012-15012. [www.epistemonikos.org/documents/0b2b32209e2a7a2958574094787ad9120ace14be](http://www.epistemonikos.org/documents/0b2b32209e2a7a2958574094787ad9120ace14be)
129. Lai JH, Park G, Gerson LB. Association between Breast Cancer and the Risk of Colorectal Cancer: Systematic Review and Meta-Analysis. *Gastrointestinal endoscopy*. 2017;86(3):429-441.e1. [www.epistemonikos.org/documents/0b37c2ebfb94d832858bb06b49dc40db7d534769](http://www.epistemonikos.org/documents/0b37c2ebfb94d832858bb06b49dc40db7d534769)
130. Karanikolic A, Golubovic I, Radojkovic M, Pavlovic M, Sokolovic D, Kovacevic P. Comparison of recurrence patterns of colorectal cancer in laparoscopic and open surgery groups of patients: A meta-analysis. *Journal of B.U.ON. : official journal of the Balkan Union of Oncology*. 2018;23(2):302-311. [www.epistemonikos.org/documents/0b6e77e65b8fba843b806ebba59d5c9ea998999b](http://www.epistemonikos.org/documents/0b6e77e65b8fba843b806ebba59d5c9ea998999b)
131. Joshi RK, Kim WJ, Lee SA. Association between obesity-related adipokines and colorectal cancer: a case-control study and meta-analysis. *World journal of gastroenterology : WJG*. 2014;20(24):7941-9. [www.epistemonikos.org/documents/0b9ddc3e7bb95ee816b203ff5cb71850e8115fa1](http://www.epistemonikos.org/documents/0b9ddc3e7bb95ee816b203ff5cb71850e8115fa1)
132. Genoff MC, Zaballa A, Gany F, Gonzalez J, Ramirez J, Jewell ST, Diamond LC. Navigating Language Barriers: A Systematic Review of Patient Navigators' Impact on Cancer Screening for Limited English Proficient Patients. *Journal of general internal medicine*. 2016;31(4):426-34. [www.epistemonikos.org/documents/0ba160bc9ebde7e3d697d1905d3333f680158eee](http://www.epistemonikos.org/documents/0ba160bc9ebde7e3d697d1905d3333f680158eee)
133. Ditah I., Janarthanan S., Kutait A., Tageja N., Msallaty Z., Kingah P., Antaki F.. Statin use and the risk of colorectal cancer: Has recent evidence shifted our opinion? A meta-analysis involving more than 1.7 million participants. *American Journal of Gastroenterology*. 2010;:S141. [www.epistemonikos.org/documents/0bad24e3a8e42bd477dfeea0e99b53c409c909dc](http://www.epistemonikos.org/documents/0bad24e3a8e42bd477dfeea0e99b53c409c909dc)
134. Song M.-X., Li X.-R.. Efficacy of fast track surgery in elderly patients with colorectal cancer undergoing laparoscopic treatment: A meta-analysis. *World Chinese Journal of Digestology*. 2015;23(24):3960-3966. [www.epistemonikos.org/documents/0bc03eb9c54c2cfed4d5d9bcc11a4c45b6c463f8](http://www.epistemonikos.org/documents/0bc03eb9c54c2cfed4d5d9bcc11a4c45b6c463f8)
135. Ciani O, Buyse M, Garside R, Peters J, Saad ED, Stein K, Taylor RS. Meta-analyses of randomized controlled trials show suboptimal validity of surrogate outcomes for overall survival in advanced colorectal cancer. *Journal of clinical epidemiology*. 2015;68(7):833-42. [www.epistemonikos.org/documents/0bc31ed9bcfe607954ebfafd44067099f0945fbe](http://www.epistemonikos.org/documents/0bc31ed9bcfe607954ebfafd44067099f0945fbe)
136. Ma Y, Zhang P, Yang J, Liu Z, Yang Z, Qin H. Candidate microRNA biomarkers in human colorectal cancer: systematic review profiling studies and experimental validation. *International journal of cancer. Journal international du cancer*. 2012;130(9):2077-87. [www.epistemonikos.org/documents/0bce31206640e7837320a65ef8c16e67e1997478](http://www.epistemonikos.org/documents/0bce31206640e7837320a65ef8c16e67e1997478)
137. Loupakis F, Cremolini C, Salvatore L, Schirripa M, Lonardi S, Vaccaro V, Cuppone F, Giannarelli D, Zagonel V, Cognetti F, Tortora G, Falcone A, Bria E. Clinical impact of anti-epidermal growth factor receptor monoclonal antibodies in first-line treatment of metastatic colorectal cancer: meta-analytical estimation and implications for therapeutic strategies. *Cancer*. 2012;118(6):1523-32. [www.epistemonikos.org/documents/0bd9328e7e432d4c5dec1b5ce51385f41028debc](http://www.epistemonikos.org/documents/0bd9328e7e432d4c5dec1b5ce51385f41028debc)
138. Cai S., Li Y., Ding Y., Chen K., Jin M.. Alcohol drinking and the risk of colorectal cancer death: A meta-analysis. *European Journal of Cancer Prevention*. 2014;23((Cai S.; Li Y.; Ding Y.; Chen K.; Jin M.)):532-9. [www.epistemonikos.org/documents/0bd9f6965ff656c4d5c5588f60bd5ba1bafd006d](http://www.epistemonikos.org/documents/0bd9f6965ff656c4d5c5588f60bd5ba1bafd006d)



139. Tan Z, Feng M, Luo Y, Sun C, Fan Z, Tan Y, Fu B, Lang J. GSTP1 Ile105Val polymorphism and colorectal cancer risk: an updated analysis. *Gene*. 2013;527(1):275-82. [www.epistemonikos.org/documents/0bf29c21ae9836c0a52fe546582a925e18870780](http://www.epistemonikos.org/documents/0bf29c21ae9836c0a52fe546582a925e18870780)
140. Rogers A.C., Gibbons D., Heeney A., Puppa G., Sheahan K., Winter D.C.. Systematic review and meta-analysis of the impact of tumour budding in colorectal cancer. *Colorectal Disease*. 2015;:81. [www.epistemonikos.org/documents/0bff07e9654e6da6a812c2d71914803b19a4493d](http://www.epistemonikos.org/documents/0bff07e9654e6da6a812c2d71914803b19a4493d)
141. Colorectal Cancer Collaborative Group. Adjuvant radiotherapy for rectal cancer: a systematic overview of 8,507 patients from 22 randomised trials. *Lancet*. 2001;358(9290):1291-304. [www.epistemonikos.org/documents/0c3709dc01dafc7ca0e549da749030ef133bfeb1](http://www.epistemonikos.org/documents/0c3709dc01dafc7ca0e549da749030ef133bfeb1)
142. Yin L, Grandi N, Raum E, Haug U, Arndt V, Brenner H. Meta-analysis: longitudinal studies of serum vitamin D and colorectal cancer risk. *Alimentary pharmacology & therapeutics*. 2009;30(2):113-25. [www.epistemonikos.org/documents/0c49818abc7785bd79cb53a8acec4c9422959229](http://www.epistemonikos.org/documents/0c49818abc7785bd79cb53a8acec4c9422959229)
143. Wang M.Z., Tan S.Y., Wang J., Li M., Wu P.B.. Association between the P53 codon 72 polymorphism and risk of colorectal cancer: An updated meta-analysis. *Journal of Digestive Diseases*. 2014;:47. [www.epistemonikos.org/documents/0c4e23ca8121db296f15bbb6dbe153a1825421a5](http://www.epistemonikos.org/documents/0c4e23ca8121db296f15bbb6dbe153a1825421a5)
144. Jarrett J., Weijers L., Hnoosh A., Harty G., Von Hohnhorst P.. A systematic literature review to identify trials in first-line ras wild-type (WT) metastatic colorectal cancer (MCR) patients. *Value in Health*. 2014;17(7):A617. [www.epistemonikos.org/documents/0c52a8e26dbb0d9634d8d3f8019b1b6f10621cc9](http://www.epistemonikos.org/documents/0c52a8e26dbb0d9634d8d3f8019b1b6f10621cc9)
145. Cuppone F., Bria E., Maio M.D., Carlini P., Sperduti I., Milella M., Nistico C., Giannarelli D., Cognetti F., Terzoli E.. Meta-analysis of randomized clinical trials (RCTS) exploring capecitabine (C) versus 5-fluorouracil (FU) in combination with oxaliplatin (OX) as 1st-line chemotherapy for metastatic colorectal cancer (MRC). *Annals of Oncology*. 2008;:viii131-viii132. [www.epistemonikos.org/documents/0c556e4fad94b62b429faca1a6917ad2969bf3b9](http://www.epistemonikos.org/documents/0c556e4fad94b62b429faca1a6917ad2969bf3b9)
146. Ge W, Li Y, Xiang H, Li H. Lack of association of IGFBP-3 gene polymorphisms with colorectal cancer: evidence from 17,380 subjects. *Molecular biology reports*. 2014;41(4):2609-15. [www.epistemonikos.org/documents/0c5846c3de8157a7036a3b21d6a3394d1e87e35a](http://www.epistemonikos.org/documents/0c5846c3de8157a7036a3b21d6a3394d1e87e35a)
147. Cabilan CJ, Hines S. The short-term impact of colorectal cancer treatment on physical activity, functional status and quality of life: a systematic review. *JBI database of systematic reviews and implementation reports*. 2017;15(2):517-566. [www.epistemonikos.org/documents/0c6fb21734d8102623a4cb56d4b1c30e28829687](http://www.epistemonikos.org/documents/0c6fb21734d8102623a4cb56d4b1c30e28829687)
148. Yan L, Spitznagel EL, Bosland MC. Soy consumption and colorectal cancer risk in humans: a meta-analysis. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2010;19(1):148-58. [www.epistemonikos.org/documents/0c804f8d5b92d228fd99305744b653039a35ad2a](http://www.epistemonikos.org/documents/0c804f8d5b92d228fd99305744b653039a35ad2a)
149. Bours M.J.L., Van Der Linden R.W.A., Winkels R.M., Van Duijnhoven F.J., Mols F., Van Roekel E.H., Van De Poll-Franse L.V., Kampman E., Beijer S., Weijenberg M.P.. Candidate predictors of health-related quality of life of colorectal cancer survivors: A systematic review. *European Journal of Epidemiology*. 2015;:764. [www.epistemonikos.org/documents/0c820faf7e541b25c65485667ccbca716363f787](http://www.epistemonikos.org/documents/0c820faf7e541b25c65485667ccbca716363f787)
150. Des Guetz G, Schischmanoff O, Nicolas P, Perret GY, Morere JF, Uzzan B. Does microsatellite instability predict the efficacy of adjuvant chemotherapy in colorectal cancer? A systematic review with meta-analysis. *European journal of cancer (Oxford, England : 1990)*. 2009;45(10):1890-6. [www.epistemonikos.org/documents/0c95b52ccd23cda2c927ae19707bb7cc331394b6](http://www.epistemonikos.org/documents/0c95b52ccd23cda2c927ae19707bb7cc331394b6)
151. Yuan Y, Qu B, Yan J, Wang H, Yin L, Han Q. Diagnostic value of aberrant gene methylation in stool samples for colorectal cancer or adenomas: A meta-analysis. *Panminerva medica*. 2015;57(2):55-64. [www.epistemonikos.org/documents/0c9de64ee025c9d3fff57197e52c3bad4a9d576d](http://www.epistemonikos.org/documents/0c9de64ee025c9d3fff57197e52c3bad4a9d576d)

152. Pellino G., Simillis C., Kontovounisios C., Warren O., Tekkis P., Rasheed S.. Colorectal cancer diagnosed during pregnancy: A systematic review and treatment pathways. *Techniques in Coloproctology*. 2017;;86. [www.epistemonikos.org/documents/0cb6985a3aac8c26099414df697a0b9fdacfddeb](http://www.epistemonikos.org/documents/0cb6985a3aac8c26099414df697a0b9fdacfddeb)
153. Lin KJ, Cheung WY, Lai JY, Giovannucci EL. The effect of estrogen vs. combined estrogen-progestogen therapy on the risk of colorectal cancer. *International journal of cancer. Journal international du cancer*. 2012;130(2):419-30. [www.epistemonikos.org/documents/0cc76d7ca82da491e134059330a4cca62323a066](http://www.epistemonikos.org/documents/0cc76d7ca82da491e134059330a4cca62323a066)
154. Thaysen HV, Jess P, Laurberg S. Health-related quality of life after surgery for primary advanced rectal cancer and recurrent rectal cancer: a review. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2012;14(7):797-803. [www.epistemonikos.org/documents/0cea778f43dea8d7c76648d44dbd7cd352411b8f](http://www.epistemonikos.org/documents/0cea778f43dea8d7c76648d44dbd7cd352411b8f)
155. Chruścik A, Gopalan V, Lam AK. The clinical and biological roles of transforming growth factor beta in colon cancer stem cells: A systematic review. *European journal of cell biology*. 2018;97(1):15-22. [www.epistemonikos.org/documents/0d03bae8e77f2dd44d668ddaba3de505737445b6](http://www.epistemonikos.org/documents/0d03bae8e77f2dd44d668ddaba3de505737445b6)
156. Zhu MM, Xu XT, Nie F, Tong JL, Xiao SD, Ran ZH. Comparison of immunochemical and guaiac-based fecal occult blood test in screening and surveillance for advanced colorectal neoplasms: a meta-analysis. *Journal of digestive diseases*. 2010;11(3):148-60. [www.epistemonikos.org/documents/0d09c4cb7b89e1e710c6a59d24c05488beaae747](http://www.epistemonikos.org/documents/0d09c4cb7b89e1e710c6a59d24c05488beaae747)
157. Qu H, Liu Y, Bi DS. Clinical risk factors for anastomotic leakage after laparoscopic anterior resection for rectal cancer: a systematic review and meta-analysis. *Surgical endoscopy*. 2015;29((Qu H., doctorquhui@126.com; Bi D.-S., 18560085120@163.com) Department of General Surgery, Shandong University Qilu Hospital, Jinan, China):3608-3617. [www.epistemonikos.org/documents/0d0bdf44fafeabf134a61434d75e75b388c96eee](http://www.epistemonikos.org/documents/0d0bdf44fafeabf134a61434d75e75b388c96eee)
158. Yilmaz S, Yilmaz Sezer N, Gönenç İM, İlhan SE, Yilmaz E. Safety of clomiphene citrate: a literature review. *Cytotechnology*. 2018;70(2):489-495. [www.epistemonikos.org/documents/0d0e42cc158d37284aeebe8e7690abd9a3e98118](http://www.epistemonikos.org/documents/0d0e42cc158d37284aeebe8e7690abd9a3e98118)
159. Liu Z, Zhang Y, Niu Y, Li K, Liu X, Chen H, Gao C. A systematic review and meta-analysis of diagnostic and prognostic serum biomarkers of colorectal cancer. *PloS one*. 2014;9(8):e103910. [www.epistemonikos.org/documents/0d1de4364dfcc812516023686b7058fad6b0664c](http://www.epistemonikos.org/documents/0d1de4364dfcc812516023686b7058fad6b0664c)
160. Mocellin S, Pilati P, Lise M, Nitti D. Meta-analysis of hepatic arterial infusion for unresectable liver metastases from colorectal cancer: the end of an era?. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 2007;25(35):5649-54. [www.epistemonikos.org/documents/0d6087550eb416a47cdd67b4b0fc171bfe365149](http://www.epistemonikos.org/documents/0d6087550eb416a47cdd67b4b0fc171bfe365149)
161. Andrici J, Tio M, Cox MR, Eslick GD. Meta-analysis: Barrett's oesophagus and the risk of colonic tumours. *Alimentary pharmacology & therapeutics*. 2013;37(4):401-10. [www.epistemonikos.org/documents/0d63095824e1eec04e411764b7d25a8bf590fa7b](http://www.epistemonikos.org/documents/0d63095824e1eec04e411764b7d25a8bf590fa7b)
162. Yu F., Guo Y., Wang H., Feng J., Jin Z., Chen Q., Liu Y., He J.. Type 2 diabetes mellitus and risk of colorectal adenoma: A meta-analysis of observational studies. *BMC Cancer*. 2016;16(1):642. [www.epistemonikos.org/documents/0d6b1d1b1a111e8de4ade35ad73aa5b945b665fd](http://www.epistemonikos.org/documents/0d6b1d1b1a111e8de4ade35ad73aa5b945b665fd)
163. Jonker DJ, Maroun JA, Kocha W. Survival benefit of chemotherapy in metastatic colorectal cancer: a meta-analysis of randomized controlled trials. *British journal of cancer*. 2000;82(11):1789-94. [www.epistemonikos.org/documents/0d77423eb4c6f9c0652eefdf96e7dd67eabbefec](http://www.epistemonikos.org/documents/0d77423eb4c6f9c0652eefdf96e7dd67eabbefec)
164. Shi Q, Li W, Le QQ, Chen WT, Ren JL, Li Q, Hou FG. Attenuated effects of Jianpi Qushi herbs on patients receiving FOLFOX4 after colorectal cancer surgery: A meta-analysis. *Chinese journal of integrative medicine*. 2016;;1-10. [www.epistemonikos.org/documents/0d8f6756bd546db5d9828f7dda88da9508668f28](http://www.epistemonikos.org/documents/0d8f6756bd546db5d9828f7dda88da9508668f28)

165. Sulz M.C., Kroger A., Prakash M., Manser C.N., Heinrich H., Misselwitz B.. Meta-analysis of the effect of bowel preparation on adenoma detection: Early adenomas affected stronger than advanced adenomas. *PLoS ONE*. 2016;11(6):e0154149.  
[www.epistemonikos.org/documents/0dda09a8d369e3c9c4eb8786c2b5e5f67c9ad1a4](http://www.epistemonikos.org/documents/0dda09a8d369e3c9c4eb8786c2b5e5f67c9ad1a4)
166. Zinicola R, Pedrazzi G, Haboubi N, Nicholls RJ. The degree of extramural spread of T3 rectal cancer: an appeal to the AJCC. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2017;19(1):8-15.  
[www.epistemonikos.org/documents/0de800eb31f33e167a49891162d38d40fca34377](http://www.epistemonikos.org/documents/0de800eb31f33e167a49891162d38d40fca34377)
167. Wu QJ, Yang Y, Vogtmann E, Wang J, Han LH, Li HL, Xiang YB. Cruciferous vegetables intake and the risk of colorectal cancer: a meta-analysis of observational studies. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2013;24(4):1079-87.  
[www.epistemonikos.org/documents/0e1be19e6960ee5344eae130d128c6000061e8cc](http://www.epistemonikos.org/documents/0e1be19e6960ee5344eae130d128c6000061e8cc)
168. Yahagi M., Okabayashi K., Hasegawa H., Tsuruta M., Kondo T., Shimada T., Matsuda M., Yoshikawa Y., Asada Y., Sugiura K., Suzuki Y., Tajima Y., Nakadai J., Kitagawa Y.. The poor overall survival of right-sided colon cancer compared with left-sided colon cancers: A systematic review and meta-analysis. *Gut*. 2015;:A538.  
[www.epistemonikos.org/documents/0e27eaaf7228bcc7d1c6c7ea1e3d28c15bcb33b4](http://www.epistemonikos.org/documents/0e27eaaf7228bcc7d1c6c7ea1e3d28c15bcb33b4)
169. Buchli C, Martling A, Arver S, Holm T. Testicular function after radiotherapy for rectal cancer—a review. *The journal of sexual medicine*. 2011;8(11):3220-6.  
[www.epistemonikos.org/documents/0e3cf01383c5c36349298cb73dbaeaeabe549a53e](http://www.epistemonikos.org/documents/0e3cf01383c5c36349298cb73dbaeaeabe549a53e)
170. Kanaloupiti D., Linardou H., Bafaloukos D., Dahabreh I., Papadimitriou C., Murray S.. Somatic K-Ras mutations predict resistance to monoclonal antibodies targeting EGFR in colorectal cancer: A systematic review and meta-analysis. *Annals of Oncology*. 2008;:viii126-viii127.  
[www.epistemonikos.org/documents/0e5bcab93d0a8690544d34bba8f7fa4853e5d981](http://www.epistemonikos.org/documents/0e5bcab93d0a8690544d34bba8f7fa4853e5d981)
171. Li P, Xu J, Shi Y, Ye Y, Chen K, Yang J, Wu Y. Association between zinc intake and risk of digestive tract cancers: A systematic review and meta-analysis. *Clinical nutrition (Edinburgh, Scotland)*. 2014;33(3):415-20.  
[www.epistemonikos.org/documents/0e63679e4ee7456f210620e389c6ecae8b2edba2](http://www.epistemonikos.org/documents/0e63679e4ee7456f210620e389c6ecae8b2edba2)
172. Zhang J, Cheng Z, Ma Y, He C, Lu Y, Zhao Y, Chang X, Zhang Y, Bai Y, Cheng N. Effectiveness of Screening Modalities in Colorectal Cancer: A Network Meta-Analysis. *Clinical colorectal cancer*. 2017;16(4):252-263.  
[www.epistemonikos.org/documents/0e995b229e6c8fb7a43a2199c3e83df9476ca0f2](http://www.epistemonikos.org/documents/0e995b229e6c8fb7a43a2199c3e83df9476ca0f2)
173. Lin Z, Yang Y, Huang Y, Liang J, Lu F, Lao X. Vascular endothelial growth factor receptor tyrosine kinase inhibitors versus bevacizumab in metastatic colorectal cancer: A systematic review and meta-analysis. *Molecular and clinical oncology*. 2015;3(4):959-967.  
[www.epistemonikos.org/documents/0e9c6fc5903ab648f8da8efb020ac9f9b881d347](http://www.epistemonikos.org/documents/0e9c6fc5903ab648f8da8efb020ac9f9b881d347)
174. Rosa B, de Jesus JP, de Mello EL, Cesar D, Correia MM. Effectiveness and safety of monoclonal antibodies for metastatic colorectal cancer treatment: systematic review and meta-analysis. *Ecancermedicalscience*. 2015;9(no pagination):582.  
[www.epistemonikos.org/documents/0e9ea88a3736d212f32ade22e7b8b6d3771174fb](http://www.epistemonikos.org/documents/0e9ea88a3736d212f32ade22e7b8b6d3771174fb)
175. Castaneda D, Popov VB, Verheyen E, Wander P, Gross SA. New technologies improve adenoma detection rate, adenoma miss rate and polyp detection rate: a systematic review and meta-analysis. *Gastrointestinal endoscopy*. 2018;88(2):209-222.e11.  
[www.epistemonikos.org/documents/0eb0d16de11028dcac91684f125cea679074a927](http://www.epistemonikos.org/documents/0eb0d16de11028dcac91684f125cea679074a927)
176. Gurusamy KS, Imber C, Davidson BR. Management of the hepatic lymph nodes during resection of liver metastases from colorectal cancer: a systematic review. *HPB surgery : a world journal of hepatic, pancreatic and biliary surgery*. 2008;2008:684150.  
[www.epistemonikos.org/documents/0ebfea3357772887cd396f488eab1fdaeefd1356](http://www.epistemonikos.org/documents/0ebfea3357772887cd396f488eab1fdaeefd1356)



177. Patel S., Jinjuvadia R., Liangpunsakul S.. Helicobacter pylori is a possible risk factor for colorectal neoplasm: A systematic review and meta-analysis. *American Journal of Gastroenterology*. 2013;;S175. [www.epistemonikos.org/documents/0ec49dbf84b3cf76e6fc746e66ea75bf93a6db63](http://www.epistemonikos.org/documents/0ec49dbf84b3cf76e6fc746e66ea75bf93a6db63)
178. Vennix S., Pelzers L., Pierie J.-P., Wiggers T., Breukink S.. Laparoscopic versus open total mesorectal excision for rectal cancer: A systematic review and meta-analysis. *European Surgical Research*. 2013;;236. [www.epistemonikos.org/documents/0ee1db8e12b9cd9c4df976d39a8c062fc4cdddad](http://www.epistemonikos.org/documents/0ee1db8e12b9cd9c4df976d39a8c062fc4cdddad)
179. Fornaro L, Caparello C, Vivaldi C, Rotella V, Musettini G, Falcone A, Baldini E, Masi G. Bevacizumab in the pre-operative treatment of locally advanced rectal cancer: a systematic review. *World journal of gastroenterology : WJG*. 2014;20(20):6081-91. [www.epistemonikos.org/documents/0eefb67791c2a6c8e5fdf508008270abe7ccef44](http://www.epistemonikos.org/documents/0eefb67791c2a6c8e5fdf508008270abe7ccef44)
180. Atkinson TM, Salz T, Touza KK, Li Y, Hay JL. Does colorectal cancer risk perception predict screening behavior? A systematic review and meta-analysis. *Journal of behavioral medicine*. 2015;38(6):837-50. [www.epistemonikos.org/documents/0ef93ea10eb116563a9dce2c49af6923896ad26f](http://www.epistemonikos.org/documents/0ef93ea10eb116563a9dce2c49af6923896ad26f)
181. Mohan HM, Evans MD, Larkin JO, Beynon J, Winter DC. Multivisceral resection in colorectal cancer: a systematic review. *Annals of surgical oncology*. 2013;20(9):2929-36. [www.epistemonikos.org/documents/0efe29ad0d9041a2c882030d1b0dc567334d0a7c](http://www.epistemonikos.org/documents/0efe29ad0d9041a2c882030d1b0dc567334d0a7c)
182. Szyllberg Ł, Janiczek M, Popiel A, Marszałek A. Serrated polyps and their alternative pathway to the colorectal cancer: a systematic review. *Gastroenterology research and practice*. 2015;2015(no pagination):573814. [www.epistemonikos.org/documents/0f01b308cead0c3d2f57d60f50f766dbf9264d4d](http://www.epistemonikos.org/documents/0f01b308cead0c3d2f57d60f50f766dbf9264d4d)
183. Stang A, Fischbach R, Teichmann W, Bokemeyer C, Braumann D. A systematic review on the clinical benefit and role of radiofrequency ablation as treatment of colorectal liver metastases. *European journal of cancer (Oxford, England : 1990)*. 2009;45(10):1748-56. [www.epistemonikos.org/documents/0f0776b99795f4fc9ce341e8559eba21c70d4aaa](http://www.epistemonikos.org/documents/0f0776b99795f4fc9ce341e8559eba21c70d4aaa)
184. Hamaker ME, Prins MC, Schiphorst AH, van Tuyl SA, Pronk A, van den Bos F. Long-term changes in physical capacity after colorectal cancer treatment. *Journal of geriatric oncology*. 2015;6(2):153-164. [www.epistemonikos.org/documents/0f127f6ffe2a1e0d4cbb5b756568624036fdb57](http://www.epistemonikos.org/documents/0f127f6ffe2a1e0d4cbb5b756568624036fdb57)
185. Krychman, Michael. Sexual (dys)function and the quality of sexual life in patients with colorectal cancer: A systematic review. *Journal of Sexual Medicine*. 2012;9(7). [www.epistemonikos.org/documents/0f6cfe9ccca64d54bae965d40b468b7ab41a7ee3](http://www.epistemonikos.org/documents/0f6cfe9ccca64d54bae965d40b468b7ab41a7ee3)
186. Li M.. Kudo's pit pattern classification for colorectal neoplasma: A meta-analysis. *Journal of Digestive Diseases*. 2014;;97. [www.epistemonikos.org/documents/0f9bd04d0fadd9967352fab70edef613551b51bb](http://www.epistemonikos.org/documents/0f9bd04d0fadd9967352fab70edef613551b51bb)
187. Bosanquet DC, Harris DA, Evans MD, Beynon J. Systematic review and meta-analysis of intraoperative peritoneal lavage for colorectal cancer staging. *The British journal of surgery*. 2013;100(7):853-62. [www.epistemonikos.org/documents/0fa660c324408fba59ef282faae76842f8e29644](http://www.epistemonikos.org/documents/0fa660c324408fba59ef282faae76842f8e29644)
188. Yan G, Liu T, Yin L, Kang Z, Wang L. Levels of peripheral Th17 cells and serum Th17-related cytokines in patients with colorectal cancer: a meta-analysis. *Cellular and molecular biology (Noisy-le-Grand, France)*. 2018;64(6):94-102. [www.epistemonikos.org/documents/0fb198cb5ebc1a72b5582c37a678264cc631e168](http://www.epistemonikos.org/documents/0fb198cb5ebc1a72b5582c37a678264cc631e168)
189. Yang H, Gao Y, Feng T, Jin TB, Kang LL, Chen C. Meta-analysis of the rs4779584 polymorphism and colorectal cancer risk. *PloS one*. 2014;9(2):e89736. [www.epistemonikos.org/documents/0ffc34ce6b9b2806d9c62d53a41a39bb22ae1641](http://www.epistemonikos.org/documents/0ffc34ce6b9b2806d9c62d53a41a39bb22ae1641)
190. Langevin SM, Christensen BC. Let-7 microRNA-binding-site polymorphism in the 3'UTR of KRAS and colorectal cancer outcome: a systematic review and meta-analysis. *Cancer medicine*. 2014;3(5):1385-95. [www.epistemonikos.org/documents/0ffec163712ecd74f140c86a8469729f33b1f754](http://www.epistemonikos.org/documents/0ffec163712ecd74f140c86a8469729f33b1f754)

191. Gray R., Clarke M., Collins R., Peto R., Piedbois P., Buyse M., Gray B., Gruenagel H.H., De Rodriguez M.F., Nitti D., Sahnoud T., Fielding L.P., Fry J., Hittinger R., Beart R., Ingle J., Kahn M., O'Connell M., Rockette H.. Portal vein chemotherapy for colorectal cancer: a meta-analysis of 4000 patients in 10 studies. Liver Infusion Meta-analysis Group. *Journal of the National Cancer Institute*. 1997;89(7):497-505. [www.epistemonikos.org/documents/1005fa94e30816feed90402ebf171d7bcc585202](http://www.epistemonikos.org/documents/1005fa94e30816feed90402ebf171d7bcc585202)
192. Li XT, Zhang XY, Sun YS, Tang L, Cao K. Evaluating rectal tumor staging with magnetic resonance imaging, computed tomography, and endoluminal ultrasound: A meta-analysis. *Medicine*. 2016;95(44):e5333. [www.epistemonikos.org/documents/1029a032be91c476ec5972648f9a2eaea90fad1](http://www.epistemonikos.org/documents/1029a032be91c476ec5972648f9a2eaea90fad1)
193. Bonovas S, Fiorino G, Lytras T, Nikolopoulos G, Peyrin-Biroulet L, Danese S. Systematic review with meta-analysis: use of 5-aminosalicylates and risk of colorectal neoplasia in patients with inflammatory bowel disease. *Alimentary pharmacology & therapeutics*. 2017;45(9):1179-1192. [www.epistemonikos.org/documents/1061f1a12c76a4fcd2271ac953227cc203d2c2da](http://www.epistemonikos.org/documents/1061f1a12c76a4fcd2271ac953227cc203d2c2da)
194. Meng Y, Sun J, Yu J, Wang C, Su J. Dietary Intakes of Calcium, Iron, Magnesium, and Potassium Elements and the Risk of Colorectal Cancer: a Meta-Analysis. *Biological trace element research*. 2019;189(2):325-335. [www.epistemonikos.org/documents/1068901de7c14ad55939d5f9845394c0ad4e3ea2](http://www.epistemonikos.org/documents/1068901de7c14ad55939d5f9845394c0ad4e3ea2)
195. Sluijter CE, van Lonkhuijzen LR, van Slooten HJ, Nagtegaal ID, Overbeek LI. The effects of implementing synoptic pathology reporting in cancer diagnosis: a systematic review. *Virchows Archiv : an international journal of pathology*. 2016;468(6):639-49. [www.epistemonikos.org/documents/106a2c12f32a2de8b236e57da5b04a61e1f3a229](http://www.epistemonikos.org/documents/106a2c12f32a2de8b236e57da5b04a61e1f3a229)
196. Robertson DJ, Burke CA, Schwender BJ, Wargovich MJ, Greenberg ER, Sandler RS, Ahnen DJ, Rothstein R, Mott LA, Baron JA. Histamine receptor antagonists and incident colorectal adenomas. *Alimentary pharmacology & therapeutics*. 2005;22(2):123-8. [www.epistemonikos.org/documents/107d72b794f8b61654ebaa62b19e2a3b4e058615](http://www.epistemonikos.org/documents/107d72b794f8b61654ebaa62b19e2a3b4e058615)
197. Moris D, Ronnekleiv-Kelly S, Rahnemai-Azar AA, Felekouras E, Dillhoff M, Schmidt C, Pawlik TM. Parenchymal-Sparing Versus Anatomic Liver Resection for Colorectal Liver Metastases: a Systematic Review. *Journal of gastrointestinal surgery : official journal of the Society for Surgery of the Alimentary Tract*. 2017;21(6):1076-1085. [www.epistemonikos.org/documents/10b006e17ed3361f38c630e5a33a26507dbf4246](http://www.epistemonikos.org/documents/10b006e17ed3361f38c630e5a33a26507dbf4246)
198. Zhou C, Ren Y, Li J, Li X, He J, Liu P. Systematic review and meta-analysis of rectal washout on risk of local recurrence for cancer. *The Journal of surgical research*. 2014;189(1):7-16. [www.epistemonikos.org/documents/10bd48711c90ca55ab7bb3b6139bf17e662670ac](http://www.epistemonikos.org/documents/10bd48711c90ca55ab7bb3b6139bf17e662670ac)
199. Chang H, Lei L, Zhou Y, Ye F, Zhao G. Dietary Flavonoids and the Risk of Colorectal Cancer: An Updated Meta-Analysis of Epidemiological Studies. *Nutrients*. 2018;10(7). [www.epistemonikos.org/documents/10d9e1cdbbb8d6de8fe57d87e3c606b8d843e506](http://www.epistemonikos.org/documents/10d9e1cdbbb8d6de8fe57d87e3c606b8d843e506)
200. Liang F., Wang Y., Shi L., Zhang J.. Association of Ezrin expression with the progression and prognosis of gastrointestinal cancer: A meta-analysis. *Oncotarget*. 2017;8(54):93186-93195. [www.epistemonikos.org/documents/111fb7c117433f5bc0c546676df5a01e22cc5ca8](http://www.epistemonikos.org/documents/111fb7c117433f5bc0c546676df5a01e22cc5ca8)
201. Yang R., Zhang Y., Zhou H., Zhang P., Yang P., Tong Q., Lyu Y., Han Y.. Individual 5-Fluorouracil Dose Adjustment via Pharmacokinetic Monitoring Versus Conventional Body-Area-Surface Method: A Meta-Analysis. *Therapeutic Drug Monitoring*. 2016;38(1):79-86. [www.epistemonikos.org/documents/1133bf95c64f8146e6d5843535f9528cc2145ae6](http://www.epistemonikos.org/documents/1133bf95c64f8146e6d5843535f9528cc2145ae6)
202. Maruthur NM, Bolen S, Gudzone K, Brancati FL, Clark JM. Body mass index and colon cancer screening: a systematic review and meta-analysis. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2012;21(5):737-46. [www.epistemonikos.org/documents/113f5488dd2d833234fade9cf75b0391a8f7b27d](http://www.epistemonikos.org/documents/113f5488dd2d833234fade9cf75b0391a8f7b27d)
203. Lu M, Sun L, Zhou J, Zhang J. Assessment of the association between hOGG1 C8069G polymorphism and colorectal cancer. *Tumour biology : the journal of the International Society for Oncodevelopmental*

- Biology and Medicine. 2014;35(3):2373-7.  
[www.epistemonikos.org/documents/11437127614952ce5a3421ada642efb6279e8492](http://www.epistemonikos.org/documents/11437127614952ce5a3421ada642efb6279e8492)
204. Saab MM, Reidy M, Hegarty J, O'Mahony M, Murphy M, Von Wagner C, Drummond FJ. Men's Information-Seeking Behaviour Regarding Cancer Risk and Screening: A Meta-Narrative Systematic Review. *Psycho-oncology*. 2018;27(2):410-419.  
[www.epistemonikos.org/documents/115c056338d6add13ae88e127ad7bec8ac5c9532](http://www.epistemonikos.org/documents/115c056338d6add13ae88e127ad7bec8ac5c9532)
205. Zhang X, Lv Z, Yu H, Zhu J. The clinicopathological and prognostic role of thrombocytosis in patients with cancer: A meta-analysis. *Oncology letters*. 2017;13(6):5002-5008.  
[www.epistemonikos.org/documents/115e17402f7c2ae700add759600536e96d332244](http://www.epistemonikos.org/documents/115e17402f7c2ae700add759600536e96d332244)
206. Tsoi K.K., Pau Y.Y., Wu W.K., Chan F.K.L., Griffiths S.M., Sung J.J.. Cigarette smoking and the risk of colorectal cancer: A meta-analysis of prospective cohort studies. *Gastroenterology*. 2009;:A614-A615.  
[www.epistemonikos.org/documents/116e134515e135727e19390ed9a16b0be1f986ed](http://www.epistemonikos.org/documents/116e134515e135727e19390ed9a16b0be1f986ed)
207. Rahbari NN, Elbers H, Askoxylakis V, Motschall E, Bork U, Büchler MW, Weitz J, Koch M. Neoadjuvant radiotherapy for rectal cancer: meta-analysis of randomized controlled trials. *Annals of surgical oncology*. 2013;20(13):4169-82. [www.epistemonikos.org/documents/120fe1254908551f960eac7500080c381e644f3e](http://www.epistemonikos.org/documents/120fe1254908551f960eac7500080c381e644f3e)
208. Taylor A., Kanas G., Langeberg W., Morimoto L., Kelsh M., Mowat F., Choti M., Poston G., Primrose J.. Survival after surgical resection of hepatic metastases from colorectal cancer: A systematic review and meta-analysis. *Annals of Oncology*. 2010;:viii204.  
[www.epistemonikos.org/documents/12163c0fc24caad9ec721bfdbc565f51dab8cbc3](http://www.epistemonikos.org/documents/12163c0fc24caad9ec721bfdbc565f51dab8cbc3)
209. Botrel TE, Clark LG, Paladini L, Clark OA. Efficacy and safety of bevacizumab plus chemotherapy compared to chemotherapy alone in previously untreated advanced or metastatic colorectal cancer: a systematic review and meta-analysis. *BMC cancer*. 2016;16(1):677.  
[www.epistemonikos.org/documents/121d386da997db3a6e4338b6bc5e99b9138ea40b](http://www.epistemonikos.org/documents/121d386da997db3a6e4338b6bc5e99b9138ea40b)
210. Carmichael J, Popiela T, Radstone D, Falk S, Borner M, Oza A, Skovsgaard T, Munier S, Martin C. Randomized comparative study of tegafur/uracil and oral leucovorin versus parenteral fluorouracil and leucovorin in patients with previously untreated metastatic colorectal cancer. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 2002;20(17):3617-27.  
[www.epistemonikos.org/documents/127e29c16a845a1fe9bbc5992d38cb8800d91411](http://www.epistemonikos.org/documents/127e29c16a845a1fe9bbc5992d38cb8800d91411)
211. Zhang HQ, Lian CH, Ping YD, Song WB, Lu QP, Xie SZ, Lin T, Cheng LZ. Pemetrexed is mildly active with good tolerability for treatment of patients with colorectal cancer. *Asian Pacific journal of cancer prevention : APJCP*. 2014;15(19):8391-4.  
[www.epistemonikos.org/documents/128fc7a63782081c07cbaf2af8f3be9772ee770e](http://www.epistemonikos.org/documents/128fc7a63782081c07cbaf2af8f3be9772ee770e)
212. Zhang XL, Liu RF, Zhang D, Zhang YS, Wang T. Laparoscopic versus open liver resection for colorectal liver metastases: A systematic review and meta-analysis of studies with propensity score-based analysis. *International journal of surgery (London, England)*. 2017;44:191-203.  
[www.epistemonikos.org/documents/12a4b437ae8a50b9cc1fade790e25675e8e9464a](http://www.epistemonikos.org/documents/12a4b437ae8a50b9cc1fade790e25675e8e9464a)
213. Wang L, Ji S, Cheng Z. Association between Polymorphisms in Vascular Endothelial Growth Factor Gene and Response to Chemotherapies in Colorectal Cancer: A Meta-Analysis. *PloS one*. 2015;10(5):e0126619. [www.epistemonikos.org/documents/12b0cdb62fc891b05bd9bfaaab81f34768fe892a](http://www.epistemonikos.org/documents/12b0cdb62fc891b05bd9bfaaab81f34768fe892a)
214. Jin XF, Tong JL, Ran ZH. [Selective cyclooxygenase-2 inhibitors for the prevention of colorectal adenomas: a meta-analysis]. *Zhonghua yi xue za zhi*. 2007;87(28):1958-61.  
[www.epistemonikos.org/documents/12c9e0dd8ab62758c95abd5f6fc365975d34073e](http://www.epistemonikos.org/documents/12c9e0dd8ab62758c95abd5f6fc365975d34073e)
215. Zhang H, Qi J, Wu YQ, Zhang P, Jiang J, Wang QX, Zhu YQ. Accuracy of early detection of colorectal tumours by stool methylation markers: a meta-analysis. *World journal of gastroenterology : WJG*. 2014;20(38):14040-50. [www.epistemonikos.org/documents/12cfd425de1ca3fa1ccd639fb160811a3dd347e0](http://www.epistemonikos.org/documents/12cfd425de1ca3fa1ccd639fb160811a3dd347e0)

216. Uppara M, Adaba F, Askari A, Clark S, Hanna G, Athanasiou T, Faiz O. A systematic review and meta-analysis of the diagnostic accuracy of pyruvate kinase M2 isoenzymatic assay in diagnosing colorectal cancer. *World journal of surgical oncology*. 2015;13(1):48. [www.epistemonikos.org/documents/12e467452eeeb50522701fd5ae064dd55073a127](http://www.epistemonikos.org/documents/12e467452eeeb50522701fd5ae064dd55073a127)
217. Wu Z, Zhang S, Aung LH, Ouyang J, Wei L. Lymph node harvested in laparoscopic versus open colorectal cancer approaches: a meta-analysis. *Surgical laparoscopy, endoscopy & percutaneous techniques*. 2012;22(1):5-11. [www.epistemonikos.org/documents/1327e63c8f25b8353043369aea59ecbe79ce7431](http://www.epistemonikos.org/documents/1327e63c8f25b8353043369aea59ecbe79ce7431)
218. Chow D., Stabile B.E., Lee B.. Efficacy of robotic-assisted surgery in colorectal cancer: A systematic review and meta-analysis. *Journal of Clinical Oncology*. 2011;[www.epistemonikos.org/documents/133d528c07a8d067db49f527b25ca2d3118f359e](http://www.epistemonikos.org/documents/133d528c07a8d067db49f527b25ca2d3118f359e)
219. Krämer HU, Schöttker B, Raum E, Brenner H. Type 2 diabetes mellitus and colorectal cancer: meta-analysis on sex-specific differences. *European journal of cancer (Oxford, England : 1990)*. 2012;48(9):1269-82. [www.epistemonikos.org/documents/13480ad0cfb63e316ee5a98c059bf5f75f0b7290](http://www.epistemonikos.org/documents/13480ad0cfb63e316ee5a98c059bf5f75f0b7290)
220. Chen X., Chen Y., Cai X., Zhang D., Fan L., Qiu H., Zhang B., Guo G.. Efficacy and safety of bevacizumab in elderly patients with advanced colorectal cancer: A meta-analysis. *Journal of Cancer Research and Therapeutics*. 2017;13(5):869-877. [www.epistemonikos.org/documents/13774a6d0c0b270db9cab3fbe1a944fb314614f2](http://www.epistemonikos.org/documents/13774a6d0c0b270db9cab3fbe1a944fb314614f2)
221. Burbach J.P.M., Den Harder A.M., Verkooijen H.M., Van Vulpen M., Reerink O.. Impact of radiation boost on pCR-rate in locally advanced rectal cancer: A systematic review and meta-analysis. *Radiotherapy and Oncology*. 2014;:S194. [www.epistemonikos.org/documents/13a025d10ca9ad1c59ba9e5b36c75dea45a2a623](http://www.epistemonikos.org/documents/13a025d10ca9ad1c59ba9e5b36c75dea45a2a623)
222. Alex G. Systematic review and meta-analysis of intraoperative peritoneal lavage for colorectal cancer staging (*Br J Surg* 2013; 100: 853-862). *The British journal of surgery*. 2013;100(10):1398. [www.epistemonikos.org/documents/13ac00c55a8ee2953409d7b53f1ac1b4234fe081](http://www.epistemonikos.org/documents/13ac00c55a8ee2953409d7b53f1ac1b4234fe081)
223. Desch CE, Benson AB, Smith TJ, Flynn PJ, Krause C, Loprinzi CL, Minsky BD, Petrelli NJ, Pfister DG, Somerfield MR. Recommended colorectal cancer surveillance guidelines by the American Society of Clinical Oncology. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 1999;17(4):1312. [www.epistemonikos.org/documents/13bb52bbfef5c4ed7304deb63eb6dfe7bc9af5e25](http://www.epistemonikos.org/documents/13bb52bbfef5c4ed7304deb63eb6dfe7bc9af5e25)
224. Chen C, Lücke E, Stock C, Hoffmeister M, Brenner H. Colonoscopy and sigmoidoscopy use among older adults in different countries: A systematic review. *Preventive medicine*. 2017;103:33-42. [www.epistemonikos.org/documents/13c220e5fb48f172220042afff1ed1d73913811d](http://www.epistemonikos.org/documents/13c220e5fb48f172220042afff1ed1d73913811d)
225. Zong L, Abe M, Ji J, Zhu WG, Yu D. Tracking the Correlation Between CpG Island Methylator Phenotype and Other Molecular Features and Clinicopathological Features in Human Colorectal Cancers: A Systematic Review and Meta-Analysis. *Clinical and translational gastroenterology*. 2016;7:e151. [www.epistemonikos.org/documents/13cb44cd756470b8fad4edd051928472f186a128](http://www.epistemonikos.org/documents/13cb44cd756470b8fad4edd051928472f186a128)
226. Huxley N, Crathorne L, Varley-Campbell J, Tikhonova I, Snowsill T, Briscoe S, Peters J, Bond M, Napier M, Hoyle M. The clinical effectiveness and cost-effectiveness of cetuximab (review of technology appraisal no. 176) and panitumumab (partial review of technology appraisal no. 240) for previously untreated metastatic colorectal cancer: a systematic review and economic evaluation. *Health technology assessment (Winchester, England)*. 2017;21(38):1-294. [www.epistemonikos.org/documents/13cc8ceb0bffa63170bf36f40b00109e191830c0](http://www.epistemonikos.org/documents/13cc8ceb0bffa63170bf36f40b00109e191830c0)
227. Mansouri D., Mcmillan D.C., Crighton E.M., Horgan P.G.. Comment on Luo et al.: diabetes mellitus and the incidence and mortality of colorectal cancer: a meta-analysis of 24 cohort studies. *Colorectal Disease*. 2013;15(8):1045-1045. [www.epistemonikos.org/documents/13fe0841fab0440a283336a93ed078fe1d5700aa](http://www.epistemonikos.org/documents/13fe0841fab0440a283336a93ed078fe1d5700aa)
228. Zeng Y, Zhang Q, Zhang Y, Lu M, Liu Y, Zheng T, Feng S, Hao M, Shi H. MUC1 Predicts Colorectal Cancer Metastasis: A Systematic Review and Meta-Analysis of Case Controlled Studies. *PloS one*. 2015;10(9):e0138049. [www.epistemonikos.org/documents/13fec514a7c0e1cc5c2a9bbc48c696de4f094996](http://www.epistemonikos.org/documents/13fec514a7c0e1cc5c2a9bbc48c696de4f094996)

229. Shen R, Zhang Y, Wang T. Indocyanine Green Fluorescence Angiography and the Incidence of Anastomotic Leak After Colorectal Resection for Colorectal Cancer: A Meta-analysis. *Diseases of the colon and rectum*. 2018;61(10):1228-1234.  
[www.epistemonikos.org/documents/1402a4e8328354722979105398494d269b464010](http://www.epistemonikos.org/documents/1402a4e8328354722979105398494d269b464010)
230. Liang Y, Li G, Chen P, Yu J. Laparoscopic versus open colorectal resection for cancer: a meta-analysis of results of randomized controlled trials on recurrence. *European journal of surgical oncology : the journal of the European Society of Surgical Oncology and the British Association of Surgical Oncology*. 2008;34(11):1217-24.  
[www.epistemonikos.org/documents/1417ece2996c47724570c541e5f386d910fd6dd2](http://www.epistemonikos.org/documents/1417ece2996c47724570c541e5f386d910fd6dd2)
231. Salz T, Woo H, Starr TD, Jandorf LH, DuHamel KN. Ethnic disparities in colonoscopy use among colorectal cancer survivors: a systematic review. *Journal of cancer survivorship : research and practice*. 2012;6(4):372-8.  
[www.epistemonikos.org/documents/14299e89a7464f4e95c6bd5db21f6b5093692fd2](http://www.epistemonikos.org/documents/14299e89a7464f4e95c6bd5db21f6b5093692fd2)
232. Son H, Son YJ, Kim H, Lee Y. Effect of psychosocial interventions on the quality of life of patients with colorectal cancer: a systematic review and meta-analysis. *Health and quality of life outcomes*. 2018;16(1):119.  
[www.epistemonikos.org/documents/14308918db08164a154dfce189562468db525a4d](http://www.epistemonikos.org/documents/14308918db08164a154dfce189562468db525a4d)
233. Jess T, Rungoe C, Peyrin-Biroulet L. Risk of colorectal cancer in patients with ulcerative colitis: a meta-analysis of population-based cohort studies. *Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association*. 2012;10(6):639-45.  
[www.epistemonikos.org/documents/143df62ec3677cac9d22ffb7452ca7634b54a068](http://www.epistemonikos.org/documents/143df62ec3677cac9d22ffb7452ca7634b54a068)
234. Nugent E, Neary P. Rectal cancer surgery: volume-outcome analysis. *International journal of colorectal disease*. 2010;25(12):1389-96.  
[www.epistemonikos.org/documents/14400248788f40df6fe73a5b0ec488b0e1f6c014](http://www.epistemonikos.org/documents/14400248788f40df6fe73a5b0ec488b0e1f6c014)
235. Van Rossum L.G.M., Van Oijen M.G.H., Regula J.. Still no meta-analysis of screening colonoscopy for colorectal cancer?. *Digestive Diseases and Sciences*. 2009;54(3):696-697.  
[www.epistemonikos.org/documents/1440f075176b2360fbb451a1a12bb1ed498b9f44](http://www.epistemonikos.org/documents/1440f075176b2360fbb451a1a12bb1ed498b9f44)
236. Li Y., Pei H., Zhou C., Zhou X., Wu Y., Li L.. Eggconsumption and risk of colorectal cancer: A meta-analysis. *Cardiology (Switzerland)*. 2014;7.  
[www.epistemonikos.org/documents/144f0ba5d067fa0934cd0503c2488d64ab34becd](http://www.epistemonikos.org/documents/144f0ba5d067fa0934cd0503c2488d64ab34becd)
237. Ohtani H, Tamamori Y, Arimoto Y, Nishiguchi Y, Maeda K, Hirakawa K. A meta-analysis of the short- and long-term results of randomized controlled trials that compared laparoscopy-assisted and open colectomy for colon cancer. *Journal of Cancer*. 2012;3(1):49-57.  
[www.epistemonikos.org/documents/1450315b81868d33d356368a0545acf506c3c2f7](http://www.epistemonikos.org/documents/1450315b81868d33d356368a0545acf506c3c2f7)
238. Alexander DD, Miller AJ, Cushing CA, Lowe KA. Processed meat and colorectal cancer: a quantitative review of prospective epidemiologic studies. *European journal of cancer prevention : the official journal of the European Cancer Prevention Organisation (ECP)*. 2010;19(5):328-41.  
[www.epistemonikos.org/documents/145f986f2579187ad1e6910a6c8c50e6fe945fe4](http://www.epistemonikos.org/documents/145f986f2579187ad1e6910a6c8c50e6fe945fe4)
239. Almasaudi A.S., McSorley S.T., Edwards C.A., McMillan D.C.. The relationship between body mass index and short term postoperative outcomes in patients undergoing potentially curative surgery for colorectal cancer: A systematic review and meta-analysis. *Critical Reviews in Oncology/Hematology*. 2018;121:68-73.  
[www.epistemonikos.org/documents/14636b79cf401d2fc7fbd671afec5a8a326be370](http://www.epistemonikos.org/documents/14636b79cf401d2fc7fbd671afec5a8a326be370)
240. Lu D, Pan C, Ye C, Duan H, Xu F, Yin L, Tian W, Zhang S. Meta-analysis of Soy Consumption and Gastrointestinal Cancer Risk. *Scientific reports*. 2017;7(1):4048.  
[www.epistemonikos.org/documents/14b9fc3274223175d3ba7ec0b47d72188f1360ae](http://www.epistemonikos.org/documents/14b9fc3274223175d3ba7ec0b47d72188f1360ae)
241. Simmonds P.D., Best L., George S., Baughan C., Buchanan R., Davis C., Fentiman I., Gosney M., Northover J., Williams C.. Surgery for colorectal cancer in elderly patients: a systematic review. *Lancet*.



- 2000;356(9234):968-974.  
[www.epistemonikos.org/documents/14c6cf8d694c7a707a99feca7bfa2c8b9f19f2f3](http://www.epistemonikos.org/documents/14c6cf8d694c7a707a99feca7bfa2c8b9f19f2f3)
242. Mao C, Yang ZY, Hu XF, Chen Q, Tang JL. PIK3CA exon 20 mutations as a potential biomarker for resistance to anti-EGFR monoclonal antibodies in KRAS wild-type metastatic colorectal cancer: a systematic review and meta-analysis. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2012;23(6):1518-  
25.  
[www.epistemonikos.org/documents/14e018f4098e7c06140714ad271f080108245c85](http://www.epistemonikos.org/documents/14e018f4098e7c06140714ad271f080108245c85)
243. Advani SM, Advani P, DeSantis SM, Brown D, VonVille HM, Lam M, Loree JM, Sarshekeh AM, Bressler J, Lopez DS, Daniel CR, Swartz MD, Kopetz S. Clinical, Pathological, and Molecular Characteristics of CpG Island Methylator Phenotype in Colorectal Cancer: A Systematic Review and Meta-analysis. *Translational oncology*. 2018;11(5):1188-  
1201.  
[www.epistemonikos.org/documents/14fb55faaa1789e4105bc140c59a10015a375ab4](http://www.epistemonikos.org/documents/14fb55faaa1789e4105bc140c59a10015a375ab4)
244. Chua TC, Esquivel J, Pelz JO, Morris DL. Summary of current therapeutic options for peritoneal metastases from colorectal cancer. *Journal of surgical oncology*. 2013;107(6):566-73.  
[www.epistemonikos.org/documents/1500d17a78a023fc4721229205d9ee00e4b0e5b4](http://www.epistemonikos.org/documents/1500d17a78a023fc4721229205d9ee00e4b0e5b4)
245. LIU Zhou, DONG Wei-guo, ZHANG Ji-xiang, LIU Yu-lan, WU Dan-dan. Laparoscopic Total Mesorectal Excision versus Open Total Mesorectal Excision for Rectal Cancer: A Meta-Analysis. *中国循证医学杂志 (Chinese Journal of Evidence-Based Medicine)*. 2014;09(2014):1112-  
1118.  
[www.epistemonikos.org/documents/15046917d53f9bc14d377cfba4a49eb9692f9630](http://www.epistemonikos.org/documents/15046917d53f9bc14d377cfba4a49eb9692f9630)
246. Wu Z, Ouyang J, He Z, Zhang S. Infusion of calcium and magnesium for oxaliplatin-induced sensory neurotoxicity in colorectal cancer: A systematic review and meta-analysis. *European journal of cancer (Oxford, England : 1990)*. 2012;48(12):1791-8.  
[www.epistemonikos.org/documents/1549230b48d26f30cd4d5fe83ff6922e7f22b070](http://www.epistemonikos.org/documents/1549230b48d26f30cd4d5fe83ff6922e7f22b070)
247. Yang G, Hu H, Zeng R, Huang J. Oral bisphosphonates and the risk of colorectal cancer: a meta-analysis. *Journal of clinical gastroenterology*. 2013;47(9):741-  
8.  
[www.epistemonikos.org/documents/156073c7b5a6ddd0503b46254455b41ac5450ad0](http://www.epistemonikos.org/documents/156073c7b5a6ddd0503b46254455b41ac5450ad0)
248. Zintzaras E, Ziogas DC, Kitsios GD, Papatheanasiou AA, Lau J, Raman G. MTHFR gene polymorphisms and response to chemotherapy in colorectal cancer: a meta-analysis. *Pharmacogenomics*. 2009;10(8):1285-  
94.  
[www.epistemonikos.org/documents/158d8f49f86a91ad85bdcaab1ff26628fa7ca89c](http://www.epistemonikos.org/documents/158d8f49f86a91ad85bdcaab1ff26628fa7ca89c)
249. Wong CK, Guo VY, Chen J, Lam CL. Methodological and Reporting Quality of Comparative Studies Evaluating Health-Related Quality of Life of Colorectal Cancer Patients and Controls: A Systematic Review. *Diseases of the colon and rectum*. 2016;59(11):1073-  
1086.  
[www.epistemonikos.org/documents/15a4ee4493af6c23dbbf0aa5f3c098ca0fc47cc5](http://www.epistemonikos.org/documents/15a4ee4493af6c23dbbf0aa5f3c098ca0fc47cc5)
250. Ding W, Zhou DL, Jiang X, Lu LS. Methionine synthase A2756G polymorphism and risk of colorectal adenoma and cancer: evidence based on 27 studies. *PloS one*. 2013;8(4):e60508.  
[www.epistemonikos.org/documents/15fc16f2a81919bbc6194e80728187aa9901af99](http://www.epistemonikos.org/documents/15fc16f2a81919bbc6194e80728187aa9901af99)
251. Chang HC, Huang SC, Chen JS, Tang R, Changchien CR, Chiang JM, Yeh CY, Hsieh PS, Tsai WS, Hung HY, You JF. Risk factors for lymph node metastasis in pT1 and pT2 rectal cancer: a single-institute experience in 943 patients and literature review. *Annals of surgical oncology*. 2012;19(8):2477-  
84.  
[www.epistemonikos.org/documents/16302e0f9f3534bd837fe4559bbb5afec831770f](http://www.epistemonikos.org/documents/16302e0f9f3534bd837fe4559bbb5afec831770f)
252. Fung A, Trabulsi N, Morris M, Garfinkle R, Saleem A, Wexner SD, Vasilevsky CA, Boutros M. Laparoscopic colorectal cancer resections in the obese: a systematic review. *Surgical endoscopy*. 2017;31(5):1-17.  
[www.epistemonikos.org/documents/16377657e1df5fadf9ed89971937ba970bf1682a](http://www.epistemonikos.org/documents/16377657e1df5fadf9ed89971937ba970bf1682a)
253. Lu W., Huang Z., Li N., Liu H.. Low circulating total adiponectin, especially its non-high-molecular weight fraction, represents a promising risk factor for colorectal cancer: A meta-analysis. *OncoTargets and Therapy*. 2018;11:2519-2531.  
[www.epistemonikos.org/documents/1649a91f89007cdd6e96b158438b388d0c892e1e](http://www.epistemonikos.org/documents/1649a91f89007cdd6e96b158438b388d0c892e1e)

254. Cantero-Muñoz P, Urién MA, Ruano-Ravina A. Efficacy and safety of intraoperative radiotherapy in colorectal cancer: a systematic review. *Cancer letters*. 2011;306(2):121-33. [www.epistemonikos.org/documents/1677429b10a0227aa160eee787cb090d27baf7f3](http://www.epistemonikos.org/documents/1677429b10a0227aa160eee787cb090d27baf7f3)
255. Zabaleta J, Iida T, Falcoz PE, Salah S, Jarabo JR, Correa AM, Zampino MG, Matsui T, Cho S, Ardisson F, Watanabe K, Gonzalez M, Gervaz P, Emparanza JI, Abaira V. Individual data meta-analysis for the study of survival after pulmonary metastasectomy in colorectal cancer patients: A history of resected liver metastases worsens the prognosis. *European journal of surgical oncology : the journal of the European Society of Surgical Oncology and the British Association of Surgical Oncology*. 2018;44(7):1006-1012. [www.epistemonikos.org/documents/168426aa97fba25e83977671d3f2a76575dc1ad2](http://www.epistemonikos.org/documents/168426aa97fba25e83977671d3f2a76575dc1ad2)
256. Hu G., Li Z., Wang S.. Tumor-infiltrating FoxP3+ Tregs predict favorable outcome in colorectal cancer patients: A meta-analysis. *Oncotarget*. 2017;8(43):75361-75371. [www.epistemonikos.org/documents/16a83b0669a285d139998fb01df92913de77afa8](http://www.epistemonikos.org/documents/16a83b0669a285d139998fb01df92913de77afa8)
257. Dodou D, de Winter JC. The relationship between distal and proximal colonic neoplasia: a meta-analysis. *Journal of general internal medicine*. 2012;27(3):361-70. [www.epistemonikos.org/documents/16ae8ec420d8cb21312e1df10f99dd4acbbb5fb](http://www.epistemonikos.org/documents/16ae8ec420d8cb21312e1df10f99dd4acbbb5fb)
258. Pyo JS, Sohn JH, Kang G. Diagnostic Accuracy of BRAF Immunohistochemistry in Colorectal Cancer: a Meta-Analysis and Diagnostic Test Accuracy Review. *Pathology oncology research : POR*. 2016;22(4):831-7. [www.epistemonikos.org/documents/16c69b27e6df91c600dc2fda548387ffd75ccd7a](http://www.epistemonikos.org/documents/16c69b27e6df91c600dc2fda548387ffd75ccd7a)
259. Min G.-T., Wang Y.-H., Yao N., Zhao J.-M., Wang J., Wang H.-P., Chen W., Deng S.-J., Li Y.-M.. The prognostic role of pretreatment platelet-to-lymphocyte ratio as predictors in patients with colorectal cancer: A meta-analysis. *Biomarkers in Medicine*. 2017;11(1):87-97. [www.epistemonikos.org/documents/16e76c80e15b32084f3487910f3f2b4c46163580](http://www.epistemonikos.org/documents/16e76c80e15b32084f3487910f3f2b4c46163580)
260. Liang TJ, Wang HX, Zheng YY, Cao YQ, Wu X, Zhou X, Dong SX. APC hypermethylation for early diagnosis of colorectal cancer: a meta-analysis and literature review. *Oncotarget*. 2017;8(28):46468-46479. [www.epistemonikos.org/documents/16edd6a0b2e8a38957d48db2022c8fe7fae14bc3](http://www.epistemonikos.org/documents/16edd6a0b2e8a38957d48db2022c8fe7fae14bc3)
261. Ahn JS, Park SM, Eom CS, Kim S, Myung SK. Use of Proton Pump Inhibitor and Risk of Colorectal Cancer: A Meta-analysis of Observational Studies. *Korean journal of family medicine*. 2012;33(5):272-9. [www.epistemonikos.org/documents/17250a8a0bd9ed2d25f7be99c240302710f029aa](http://www.epistemonikos.org/documents/17250a8a0bd9ed2d25f7be99c240302710f029aa)
262. Yang T, Chen BZ, Li DF, Wang HM, Lin XS, Wei HF, Zeng YM. Reduced NM23 Protein Level Correlates With Worse Clinicopathologic Features in Colorectal Cancers: A Meta-Analysis of Pooled Data. *Medicine*. 2016;95(4):e2589. [www.epistemonikos.org/documents/17376b309c743da7aef19c4beeaddf1300d9f922](http://www.epistemonikos.org/documents/17376b309c743da7aef19c4beeaddf1300d9f922)
263. Pruitt SL, Shim MJ, Mullen PD, Vernon SW, Amick BC. Association of area socioeconomic status and breast, cervical, and colorectal cancer screening: a systematic review. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2009;18(10):2579-99. [www.epistemonikos.org/documents/173e1363945c59e108f559e5619e4446ccd3579a](http://www.epistemonikos.org/documents/173e1363945c59e108f559e5619e4446ccd3579a)
264. Constantinides VA, Cheetham D, Nicholls RJ, Tekkis PP. Is rectal washout effective for preventing localized recurrence after anterior resection for rectal cancer?. *Diseases of the colon and rectum*. 2008;51(9):1339-44. [www.epistemonikos.org/documents/175be8caeb69fbb96e2907e8043100c17917cd0b](http://www.epistemonikos.org/documents/175be8caeb69fbb96e2907e8043100c17917cd0b)
265. Hingorani M, Hartley JE, Greenman J, Macfie J. Avoiding radical surgery after pre-operative chemoradiotherapy: A possible therapeutic option in rectal cancer?. *Acta oncologica (Stockholm, Sweden)*. 2012;51(3):275-84. [www.epistemonikos.org/documents/176a24326fc58840474d260c11c11c7146d1c88d](http://www.epistemonikos.org/documents/176a24326fc58840474d260c11c11c7146d1c88d)
266. Baltatzis M, Chan AK, Jegatheeswaran S, Mason JM, Siriwardena AK. Colorectal cancer with synchronous hepatic metastases: Systematic review of reports comparing synchronous surgery with sequential bowel-first or liver-first approaches. *European journal of surgical oncology : the journal of the*

- European Society of Surgical Oncology and the British Association of Surgical Oncology. 2016;42(2):159-65. [www.epistemonikos.org/documents/1788b9061842e2e3699e3299092d052e8f7c3e9d](http://www.epistemonikos.org/documents/1788b9061842e2e3699e3299092d052e8f7c3e9d)
267. Clancy C, Burke JP, Coffey JC. KRAS mutation does not predict the efficacy of neo-adjuvant chemoradiotherapy in rectal cancer: a systematic review and meta-analysis. *Surgical oncology*. 2013;22(2):105-11. [www.epistemonikos.org/documents/178e4585f447f20a645c2df7a6d0422dadaeef81](http://www.epistemonikos.org/documents/178e4585f447f20a645c2df7a6d0422dadaeef81)
268. Cui D, Cao D, Yang Y, Qiu M, Huang Y, Yi C. Effect of BRAF V600E mutation on tumor response of anti-EGFR monoclonal antibodies for first-line metastatic colorectal cancer treatment: a meta-analysis of randomized studies. *Molecular biology reports*. 2014;41(3):1291-8. [www.epistemonikos.org/documents/17953d216d5b480ab6f65d9ce93d1c6c6b8b51c7](http://www.epistemonikos.org/documents/17953d216d5b480ab6f65d9ce93d1c6c6b8b51c7)
269. Su'a BU, Mikaere HL, Rahiri JL, Bissett IB, Hill AG. Systematic review of the role of biomarkers in diagnosing anastomotic leakage following colorectal surgery. *The British journal of surgery*. 2017;104(5):503-512. [www.epistemonikos.org/documents/17c33d0ee90b7da661d42ea0469b2f0f09cb93f6](http://www.epistemonikos.org/documents/17c33d0ee90b7da661d42ea0469b2f0f09cb93f6)
270. Simpson D, Dunn C, Curran M, Goa KL. Oxaliplatin: a review of its use in combination therapy for advanced metastatic colorectal cancer. *Drugs*. 2003;63(19):2127-56. [www.epistemonikos.org/documents/17ebb7c7872e9f1af577caaa90e53db0e7d922e5](http://www.epistemonikos.org/documents/17ebb7c7872e9f1af577caaa90e53db0e7d922e5)
271. Qu X, Jin F, Hao Y, Zhu Z, Li H, Tang T, Dai K. Nonlinear association between magnesium intake and the risk of colorectal cancer. *European journal of gastroenterology & hepatology*. 2013;25(3):309-18. [www.epistemonikos.org/documents/181bc3f79d35728b49d0af7333b216ace5999db5](http://www.epistemonikos.org/documents/181bc3f79d35728b49d0af7333b216ace5999db5)
272. Zhao C., Zhang H., Ye Y., Sun J., Li P.. Meta-analysis of TOMOX versus FOLFOX regimens for the treatment of advanced colorectal cancer. *International Journal of Clinical and Experimental Medicine*. 2016;9(3):5616-5629. [www.epistemonikos.org/documents/1835b8c3359b4d9ba4916d8f4b719cc3c628f5f2](http://www.epistemonikos.org/documents/1835b8c3359b4d9ba4916d8f4b719cc3c628f5f2)
273. Jian Y.M., Li C.R., Luo D., Sun Y.N., Zhao Y.W.. The benefit of metformin for colorectal cancer risk in diabetes patients: A systematic review and meta-analysis. *Journal of Digestive Diseases*. 2014;:31-32. [www.epistemonikos.org/documents/184f8a30b43ce7abc66ff27d707ceb5f236a194a](http://www.epistemonikos.org/documents/184f8a30b43ce7abc66ff27d707ceb5f236a194a)
274. Ung L, Chua TC, Engel AF. A systematic review of local excision combined with chemoradiotherapy for early rectal cancer. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2014;16(7):502-15. [www.epistemonikos.org/documents/188f968ad222a2d32f983edb64a93adac3a9a911](http://www.epistemonikos.org/documents/188f968ad222a2d32f983edb64a93adac3a9a911)
275. Pan Z., Chen M., Hu X., Wang H., Yang J., Zhang C., Pan F., Sun G.. Associations between VDR gene polymorphisms and colorectal cancer susceptibility: An updated meta-analysis based on 39 case-control studies. *Oncotarget*. 2018;9(16):13068-13076. [www.epistemonikos.org/documents/18931b569b84bbc1a4678103fd0cdfd0cd050d2c](http://www.epistemonikos.org/documents/18931b569b84bbc1a4678103fd0cdfd0cd050d2c)
276. Pham NM, Mizoue T, Tanaka K, Tsuji I, Tamakoshi A, Matsuo K, Wakai K, Nagata C, Inoue M, Tsugane S, Sasazuki S, Research Group for the Development and Evaluation of Cancer Prevention Strategies in Japan. Meat consumption and colorectal cancer risk: an evaluation based on a systematic review of epidemiologic evidence among the Japanese population. *Japanese journal of clinical oncology*. 2014;44(7):641-50. [www.epistemonikos.org/documents/1896a8fbd707982761de8ce581e8fb946db7f12e](http://www.epistemonikos.org/documents/1896a8fbd707982761de8ce581e8fb946db7f12e)
277. Mocellin S, Baretta Z, Roqué I Figuls M, Solà I, Martin-Richard M, Hallum S, Bonfill Cosp X. Second-line systemic therapy for metastatic colorectal cancer. *Cochrane Database of Systematic Reviews*. 2017;1(1):CD006875. [www.epistemonikos.org/documents/1897d042feb3c2daea700f3163f3b3f686290957](http://www.epistemonikos.org/documents/1897d042feb3c2daea700f3163f3b3f686290957)
278. Castano-Milla C., Chaparro M., Gisbert J.P.. Has the risk of developing colorectal cancer in patients with ulcerative colitis been overstated? A meta-analysis. *Journal of Crohn's and Colitis*. 2012;:S145. [www.epistemonikos.org/documents/18ab10d81b87b21df5aa6c8834a41579bde6928](http://www.epistemonikos.org/documents/18ab10d81b87b21df5aa6c8834a41579bde6928)
279. Meyer J, Orci LA, Combescure C, Balaphas A, Morel P, Buchs NC, Ris F. Risk of Colorectal Cancer in Patients with Acute Diverticulitis: a Systematic Review and Meta-Analysis of Observational Studies. *Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological*



- Association. 2019;17(8):1448-1456.e17.  
[www.epistemonikos.org/documents/18c1e930411a8ba5946b64595af8a7656a79b32c](http://www.epistemonikos.org/documents/18c1e930411a8ba5946b64595af8a7656a79b32c)
280. Das V, Kalita J, Pal M. Predictive and prognostic biomarkers in colorectal cancer: A systematic review of recent advances and challenges. *Biomedicine & pharmacotherapy = Biomedecine & pharmacotherapie*. 2017;87:8-19. [www.epistemonikos.org/documents/18ca316177c9909e39ba977b9d4c4ec9d802dcea](http://www.epistemonikos.org/documents/18ca316177c9909e39ba977b9d4c4ec9d802dcea)
281. Zhao Y., Peng J., Zhang E., Jiang N., Li J., Zhang Q., Zhang X., Niu Y.. CD133 expression may be useful as a prognostic indicator in colorectal cancer, a tool for optimizing therapy and supportive evidence for the cancer stem cell hypothesis: A meta-analysis. *Oncotarget*. 2016;7(9):10023-10036. [www.epistemonikos.org/documents/18d22537ad30330fb10a7b4b989713e9b33cd01b](http://www.epistemonikos.org/documents/18d22537ad30330fb10a7b4b989713e9b33cd01b)
282. Tappenden P, Chilcott J, Brennan A, Pilgrim H. Systematic review of economic evidence for the detection, diagnosis, treatment, and follow-up of colorectal cancer in the United Kingdom. *International journal of technology assessment in health care*. 2009;25(4):470-8. [www.epistemonikos.org/documents/192b6706ecfe027ecf15cb7e1e3c8d0632a61c5c](http://www.epistemonikos.org/documents/192b6706ecfe027ecf15cb7e1e3c8d0632a61c5c)
283. Tan D, Fu Y, Su Q, Wang H. Prognostic role of platelet-lymphocyte ratio in colorectal cancer: A systematic review and meta-analysis. *Medicine*. 2016;95(24):e3837. [www.epistemonikos.org/documents/1930745e3015e9745336bf54f26140d7a1721d69](http://www.epistemonikos.org/documents/1930745e3015e9745336bf54f26140d7a1721d69)
284. Wang M, Kang X, Wang H, Guan W. [A meta-analysis on the outcomes and potential benefits of hybrid robotic technique in rectal cancer surgery]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2014;17(8):785-90. [www.epistemonikos.org/documents/1939d679a5b8aa960ad59b4e613a9f78cbf35811](http://www.epistemonikos.org/documents/1939d679a5b8aa960ad59b4e613a9f78cbf35811)
285. Xu X.T., Xu A.T., Zhu M.M., Zhao D., Shen J., Ran Z.H.. Aspirin as adjuvant therapy for colorectal cancer after diagnosis: A meta-analysis of cohort studies. *Journal of Digestive Diseases*. 2014;:157. [www.epistemonikos.org/documents/194a61dcf1be10d1de52c81059962f16b78b1578](http://www.epistemonikos.org/documents/194a61dcf1be10d1de52c81059962f16b78b1578)
286. Lehmann K, Rickenbacher A, Weber A, Pestalozzi BC, Clavien PA. Chemotherapy before liver resection of colorectal metastases: friend or foe?. *Annals of surgery*. 2012;255(2):237-47. [www.epistemonikos.org/documents/194f7534a646af4f920397009707c0c2ee86151e](http://www.epistemonikos.org/documents/194f7534a646af4f920397009707c0c2ee86151e)
287. Jin SS, Song WJ. Association between MDR1 C3435T polymorphism and colorectal cancer risk: A meta-analysis. *Medicine*. 2017;96(51):e9428. [www.epistemonikos.org/documents/19575932d5bb4f0326f705a59cd3329540bc7a35](http://www.epistemonikos.org/documents/19575932d5bb4f0326f705a59cd3329540bc7a35)
288. Peterson EB, Ostroff JS, DuHamel KN, D'Agostino TA, Hernandez M, Canzona MR, Bylund CL. Impact of provider-patient communication on cancer screening adherence: A systematic review. *Preventive medicine*. 2016;93:96-105. [www.epistemonikos.org/documents/196a9f6f1d8ecd7e9ed75c401d00bd29864db6f7](http://www.epistemonikos.org/documents/196a9f6f1d8ecd7e9ed75c401d00bd29864db6f7)
289. Manterola D., Carlos, Pineda N., Viviana, Vial G., Manuel, Losada M., Héctor, Muñoz N., Sergio. Surgery for colon cancer: open or laparoscopic approach? systematic review. *Rev. chil. cir*. 2006;57(3):220 - 228. [www.epistemonikos.org/documents/19867d12bcaa29871b53498cd0aa642a13d01a6a](http://www.epistemonikos.org/documents/19867d12bcaa29871b53498cd0aa642a13d01a6a)
290. Time to benefit for colorectal cancer screening: survival meta-analysis of flexible sigmoidoscopy trials. *BMJ (Clinical research ed.)*. 2015;350:h2228. [www.epistemonikos.org/documents/19875e506c6dd1145143a2dcdf63bbc635c90b17](http://www.epistemonikos.org/documents/19875e506c6dd1145143a2dcdf63bbc635c90b17)
291. Munro AJ, Lain S, Lane DP. P53 abnormalities and outcomes in colorectal cancer: a systematic review. *British journal of cancer*. 2005;92(3):434-44. [www.epistemonikos.org/documents/1995c8baaaedbe6dd66cdd2fab13f7562c549744](http://www.epistemonikos.org/documents/1995c8baaaedbe6dd66cdd2fab13f7562c549744)
292. Simone Mocellin, Sandro Pasquali, Donato Nitti. Fluoropyrimidine-HAI (hepatic arterial infusion) versus systemic chemotherapy (SCT) for unresectable liver metastases from colorectal cancer. *Cochrane Database of Systematic Reviews*. 2009;(3):CD007823. [www.epistemonikos.org/documents/19c530d98822325f2619db5e634248d862a32b6d](http://www.epistemonikos.org/documents/19c530d98822325f2619db5e634248d862a32b6d)

293. How P.D., Chandrakumaran K., Brown G., Heald R.J., Moran B.. A systematic review of patient related outcomes after anterior resection and abdominoperineal excision for rectal cancer in the total mesorectal excision era. *Colorectal Disease*. 2011;;27.  
[www.epistemonikos.org/documents/19cc521888e8ad5c37706d1bb1cafe99545e5da9](http://www.epistemonikos.org/documents/19cc521888e8ad5c37706d1bb1cafe99545e5da9)
294. Ou Y., Chen P., Zhou Z., Li C., Liu J., Tajima K., Guo J., Cao J., Wang H.. Associations between variants on ADIPOQ and ADIPOR1 with colorectal cancer risk: A Chinese case-control study and updated meta-analysis. *BMC Medical Genetics*. 2014;15(1):137.  
[www.epistemonikos.org/documents/19d438cced16c7409deb05e50965204acbbba93b1](http://www.epistemonikos.org/documents/19d438cced16c7409deb05e50965204acbbba93b1)
295. Tse G, Eslick GD. Cruciferous Vegetables and Risk of Colorectal Neoplasms: A Systematic Review and Meta-Analysis. *Nutrition and cancer*. 2014;66(1):128-39.  
[www.epistemonikos.org/documents/19d6765fda3099880afaa9ae7bda181c22414c5a](http://www.epistemonikos.org/documents/19d6765fda3099880afaa9ae7bda181c22414c5a)
296. Whitlock EP, Lin J, Liles E, Beil T, Fu R, O'Connor E, Thompson RN, Cardenas T. Screening for Colorectal Cancer: An Updated Systematic Review. *U.S. Preventive Services Task Force Evidence Syntheses, formerly Systematic Evidence Reviews*. 2008;  
[www.epistemonikos.org/documents/19f446074d464c3d7d7ef16cb28ceb9c55fcb83f](http://www.epistemonikos.org/documents/19f446074d464c3d7d7ef16cb28ceb9c55fcb83f)
297. Sasse A.D., Saito H.. FOLFOX versus FOLFIRI for metastatic colorectal cancer: A systematic review with meta-analysis. *Annals of Oncology*. 2011;;v100.  
[www.epistemonikos.org/documents/19f536cbb0f16f86c5143083382aebe1f454a3fd](http://www.epistemonikos.org/documents/19f536cbb0f16f86c5143083382aebe1f454a3fd)
298. Chand M, Siddiqui MR, Swift I, Brown G. Systematic review of prognostic importance of extramural venous invasion in rectal cancer. *World journal of gastroenterology*. 2016;22(4):1721-6.  
[www.epistemonikos.org/documents/1a1d56215885bfe117b8d07865c5c69477b5145c](http://www.epistemonikos.org/documents/1a1d56215885bfe117b8d07865c5c69477b5145c)
299. Morneau, Mélanie, Boulanger, Jim, Charlebois, Patrick, Latulippe, Jean-François, Lougnarath, Rasmy, Thibault, Claude, Gervais, Normand. Laparoscopic versus open surgery for the treatment of colorectal cancer: a literature review and recommendations from the Comité de l'évolution des pratiques en oncologie. *Canadian Journal of Surgery*. 2013;56(5):297-310.  
[www.epistemonikos.org/documents/1a5218f2c1da39936bdc772ede1d3ecf0fd8a8cc](http://www.epistemonikos.org/documents/1a5218f2c1da39936bdc772ede1d3ecf0fd8a8cc)
300. Sun Z, Liu J, Jing H, Dong SX, Wu J. The diagnostic and prognostic value of CHFR hypermethylation in colorectal cancer, a meta-analysis and literature review. *Oncotarget*. 2017;8(51):89142-89148.  
[www.epistemonikos.org/documents/1a5b950573a08554640a2fbc80b2ad3aa1818063](http://www.epistemonikos.org/documents/1a5b950573a08554640a2fbc80b2ad3aa1818063)
301. Reza MM, Blasco JA, Andradas E, Cantero R, Mayol J. Systematic review of laparoscopic versus open surgery for colorectal cancer. *The British journal of surgery*. 2006;93(8):921-8.  
[www.epistemonikos.org/documents/1a8701834daa1072ef2dcc62967f2755bb66a662](http://www.epistemonikos.org/documents/1a8701834daa1072ef2dcc62967f2755bb66a662)
302. Feinberg AE, Chesney TR, Acuna SA, Sammour T, Quereshy FA. Oncologic Outcomes Following Laparoscopic versus Open Resection of pT4 Colon Cancer: A Systematic Review and Meta-analysis. *Diseases of the colon and rectum*. 2017;60(1):116-125.  
[www.epistemonikos.org/documents/1a8b0222e8aefafab7b989fa4e255e72e6230745](http://www.epistemonikos.org/documents/1a8b0222e8aefafab7b989fa4e255e72e6230745)
303. Rat C, Latour C, Rousseau R, Gaultier A, Pogu C, Edwards A, Nguyen JM. Interventions to increase uptake of faecal tests for colorectal cancer screening: a systematic review. *European journal of cancer prevention : the official journal of the European Cancer Prevention Organisation (ECP)*. 2018;27(3):227-236.  
[www.epistemonikos.org/documents/1aa09d6ed4a1b3956b7635a656ba56e69b01f4c0](http://www.epistemonikos.org/documents/1aa09d6ed4a1b3956b7635a656ba56e69b01f4c0)
304. Li D., Fu Q., Li M., Li J., Yin C., Zhao J., Li F.. Primary tumor site and anti-EGFR monoclonal antibody benefit in metastatic colorectal cancer: A meta-analysis. *Future Oncology*. 2017;13(12):1115-1127.  
[www.epistemonikos.org/documents/1aa6ad99b7f258d44f15eea2c04c5de63294641d](http://www.epistemonikos.org/documents/1aa6ad99b7f258d44f15eea2c04c5de63294641d)
305. Wang ZH, Gao QY, Fang JY. Loss of PTEN expression as a predictor of resistance to anti-EGFR monoclonal therapy in metastatic colorectal cancer: evidence from retrospective studies. *Cancer chemotherapy and pharmacology*. 2012;69(6):1647-55.  
[www.epistemonikos.org/documents/1acaa088e53582c6b184d5af572eb2261e0ca08b](http://www.epistemonikos.org/documents/1acaa088e53582c6b184d5af572eb2261e0ca08b)

306. Shah R, Jones E, Vidart V, Kuppen P, Conti J, Francis N. PWE-015 Biomarkers For Early Detection Of Colorectal Cancer And Polyps: Systematic Review. *Gut*. 2014;63 Suppl 1:A127-8. [www.epistemonikos.org/documents/1ad1c94bec9e084df006334ce2e4847b844e5388](http://www.epistemonikos.org/documents/1ad1c94bec9e084df006334ce2e4847b844e5388)
307. Jansen L, Koch L, Brenner H, Arndt V. Quality of life among long-term ( $\geq 5$  years) colorectal cancer survivors – Systematic review. *European journal of cancer (Oxford, England : 1990)*. 2010;46(16):2879-88. [www.epistemonikos.org/documents/1adb485db488f3da772420dd3a41661afcea2d1a](http://www.epistemonikos.org/documents/1adb485db488f3da772420dd3a41661afcea2d1a)
308. Chan DL, Pavlakis N, Shapiro J, Price TJ, Karapetis CS, Tebbutt NC, Segelov E. Does the Chemotherapy Backbone Impact on the Efficacy of Targeted Agents in Metastatic Colorectal Cancer? A Systematic Review and Meta-Analysis of the Literature. *PloS one*. 2015;10(8):e0135599. [www.epistemonikos.org/documents/1add7f6662a973f1cce37b0c3057e34b7385dd69](http://www.epistemonikos.org/documents/1add7f6662a973f1cce37b0c3057e34b7385dd69)
309. Furnée EJB, Allaix ME, Morino M. Long-term Oncologic Outcome After Laparoscopic Converted or Primary Open Resection for Colorectal Cancer: A Systematic Review of the Literature. *Surgical laparoscopy, endoscopy & percutaneous techniques*. 2017;27(5):328-334. [www.epistemonikos.org/documents/1ae6af2caec93b0898b16d0a1b6d0420dc318ca3](http://www.epistemonikos.org/documents/1ae6af2caec93b0898b16d0a1b6d0420dc318ca3)
310. Dai F, Shu L, Bian Y, Wang Z, Yang Z, Chu W, Gao S. Safety of bevacizumab in treating metastatic colorectal cancer: a systematic review and meta-analysis of all randomized clinical trials. *Clinical drug investigation*. 2013;33(11):779-88. [www.epistemonikos.org/documents/1b0a9b4a2c5c668964fce6881b8a81130fbd32a9](http://www.epistemonikos.org/documents/1b0a9b4a2c5c668964fce6881b8a81130fbd32a9)
311. Zhao RS, Wang H, Zhou ZY, Zhou Q, Mulholland MW. Restaging of locally advanced rectal cancer with magnetic resonance imaging and endoluminal ultrasound after preoperative chemoradiotherapy: a systemic review and meta-analysis. *Diseases of the colon and rectum*. 2014;57(3):388-95. [www.epistemonikos.org/documents/1b119706db26837a131233b6ffe8e804fe2ff41b](http://www.epistemonikos.org/documents/1b119706db26837a131233b6ffe8e804fe2ff41b)
312. Deng L, Gui Z, Zhao L, Wang J, Shen L. Diabetes mellitus and the incidence of colorectal cancer: an updated systematic review and meta-analysis. *Digestive diseases and sciences*. 2012;57(6):1576-85. [www.epistemonikos.org/documents/1b1d5dc6d141150c3390f832d0f0777c1b112c04](http://www.epistemonikos.org/documents/1b1d5dc6d141150c3390f832d0f0777c1b112c04)
313. Towler B, Irwig L, Glasziou P, Kewenter J, Weller D, Silagy C. A systematic review of the effects of screening for colorectal cancer using the faecal occult blood test, hemoccult. *BMJ (Clinical research ed.)*. 1998;317(7158):559-65. [www.epistemonikos.org/documents/1b21a2d172eb36079c052729ae6b2112ca3f1203](http://www.epistemonikos.org/documents/1b21a2d172eb36079c052729ae6b2112ca3f1203)
314. Petrelli F, Comito T, Barni S, Pancera G, Scorsetti M, Ghidini A, SBRT for CRC liver metastases. Stereotactic body radiotherapy for colorectal cancer liver metastases: A systematic review. *Radiotherapy and oncology : journal of the European Society for Therapeutic Radiology and Oncology*. 2018;129(3):427-434. [www.epistemonikos.org/documents/1b49c74048d0dbfe131580dc4fed80effe3dff3d](http://www.epistemonikos.org/documents/1b49c74048d0dbfe131580dc4fed80effe3dff3d)
315. Forat-Yazdi M, Gholi-Nataj M, Neamatzadeh H, Nourbakhsh P, Shaker-Ardakani H. Association of XRCC1 Arg399Gln Polymorphism with Colorectal Cancer Risk: A HuGE Meta Analysis of 35 Studies. *Asian Pacific journal of cancer prevention : APJCP*. 2015;16(8):3285-91. [www.epistemonikos.org/documents/1b59466cf298ee9a962ea9b5419d60a86e05b402](http://www.epistemonikos.org/documents/1b59466cf298ee9a962ea9b5419d60a86e05b402)
316. Ashcraft KA, Peace RM, Betof AS, Dewhirst MW, Jones LW. Efficacy and Mechanisms of Aerobic Exercise on Cancer Initiation, Progression, and Metastasis: A Critical Systematic Review of In Vivo Preclinical Data. *Cancer research*. 2016;76(14):4032-4050. [www.epistemonikos.org/documents/1b675343894e245e32ebe109bb7c742f81fe72e6](http://www.epistemonikos.org/documents/1b675343894e245e32ebe109bb7c742f81fe72e6)
317. Mousavinezhad M, Majdzadeh R, Akbari Sari A, Delavari A, Mohtasham F. The effectiveness of FOBT vs. FIT: A meta-analysis on colorectal cancer screening test. *Medical journal of the Islamic Republic of Iran*. 2016;30:366. [www.epistemonikos.org/documents/1b7f4d11815a12b4e63f87eee00ca4ca4f6485ff](http://www.epistemonikos.org/documents/1b7f4d11815a12b4e63f87eee00ca4ca4f6485ff)

318. Shih T, Lindley C. Bevacizumab: an angiogenesis inhibitor for the treatment of solid malignancies. *Clinical therapeutics*. 2006;28(11):1779-802. [www.epistemonikos.org/documents/1b973be3f4cd811e16723d38e6e3766fc88a0af9](http://www.epistemonikos.org/documents/1b973be3f4cd811e16723d38e6e3766fc88a0af9)
319. Zhang S.-Y., Shi J.. Rs61764370 polymorphism of Kras and risk of cancer in Caucasian population: A meta-analysis. *Journal of Cancer Research and Therapeutics*. 2016;12(2):699-704. [www.epistemonikos.org/documents/1b9c2cc3f11282651a46a9c27928a9b932c53cfa](http://www.epistemonikos.org/documents/1b9c2cc3f11282651a46a9c27928a9b932c53cfa)
320. Zheng X, Wang L, Zhu Y, Guan Q, Li H, Xiong Z, Deng L, Lu J, Miao X, Cheng L. The SNP rs961253 in 20p12.3 is associated with colorectal cancer risk: a case-control study and a meta-analysis of the published literature. *PloS one*. 2012;7(4):e34625. [www.epistemonikos.org/documents/1baa28f5fe0d19efe94baa21ccc42b5098c54f12](http://www.epistemonikos.org/documents/1baa28f5fe0d19efe94baa21ccc42b5098c54f12)
321. Hopkins JJ, Skubleny D, Bigam DL, Baracos VE, Eurich DT, Sawyer MB. Barriers to the Interpretation of Body Composition in Colorectal Cancer: A Review of the Methodological Inconsistency and Complexity of the CT-Defined Body Habitus. *Annals of surgical oncology*. 2018;25(5):1381-1394. [www.epistemonikos.org/documents/1bc7c654089216524b4f991eb8df4b99ca28d139](http://www.epistemonikos.org/documents/1bc7c654089216524b4f991eb8df4b99ca28d139)
322. Esin E, Yalcin S. Maintenance strategy in metastatic colorectal cancer: A systematic review. *Cancer treatment reviews*. 2016;42:82-90. [www.epistemonikos.org/documents/1bd0ca1f5058a7dcb74f103a8651108560a8d07](http://www.epistemonikos.org/documents/1bd0ca1f5058a7dcb74f103a8651108560a8d07)
323. Retraction: Evaluation and identification of factors related to KRAS and BRAF gene mutations in colorectal cancer: A meta analysis. *Journal of cancer research and therapeutics*. 2017;13(1):156. [www.epistemonikos.org/documents/1bf8f7d929e2ffc268ec2483ca2fcf8fa02dd6ff](http://www.epistemonikos.org/documents/1bf8f7d929e2ffc268ec2483ca2fcf8fa02dd6ff)
324. Huang MJ, Liang JL, Wang H, Kang L, Deng YH, Wang JP. Laparoscopic-assisted versus open surgery for rectal cancer: a meta-analysis of randomized controlled trials on oncologic adequacy of resection and long-term oncologic outcomes. *International journal of colorectal disease*. 2011;26(4):415-21. [www.epistemonikos.org/documents/1c097adbfa81f2594a0a3848db44fa8147f86084](http://www.epistemonikos.org/documents/1c097adbfa81f2594a0a3848db44fa8147f86084)
325. Petrelli F., Ardito R., Ghidini A., Zaniboni A., Ghidini M., Barni S., Tomasello G.. Different Toxicity of Cetuximab and Panitumumab in Metastatic Colorectal Cancer Treatment: A Systematic Review and Meta-Analysis. *Oncology (Switzerland)*. 2018;94(4):191-199. [www.epistemonikos.org/documents/1c0f07218c6cee60f8c1a50f5b09e6560441a8db](http://www.epistemonikos.org/documents/1c0f07218c6cee60f8c1a50f5b09e6560441a8db)
326. Li Y., Lyu Z., Zhao L., Cheng H., Zhu D., Gao Y., Shang X., Shi H.. Prognostic value of MGMT methylation in colorectal cancer: a meta-analysis and literature review. *Tumor Biology*. 2015;36((Li Y.) Department of Gastrointestinal Surgery, Shandong Provincial Cancer Hospital, Jinan, China):1595-601. [www.epistemonikos.org/documents/1c1b16b31d4196fe39503e88b52acd991b2d07ee](http://www.epistemonikos.org/documents/1c1b16b31d4196fe39503e88b52acd991b2d07ee)
327. Toiyama Y, Okugawa Y, Fleshman J, Richard Boland C, Goel A. MicroRNAs as potential liquid biopsy biomarkers in colorectal Cancer: A systematic review. *Biochimica et biophysica acta*. 2018;1870(2):274-282. [www.epistemonikos.org/documents/1c2eff948b3a18e0b39fbfea699b9b7aa994fdaa](http://www.epistemonikos.org/documents/1c2eff948b3a18e0b39fbfea699b9b7aa994fdaa)
328. Sajid S., Leung P., Craciunas L., Miles T., Baig M.K.. Systematic review of studies comparing the effectiveness of trans-anal microsurgery against redical resection in the management of early rectal cancer. *Surgical Endoscopy and Other Interventional Techniques*. 2014;:S21. [www.epistemonikos.org/documents/1c309b5fb787758d468716f60ca1f43cc24757c3](http://www.epistemonikos.org/documents/1c309b5fb787758d468716f60ca1f43cc24757c3)
329. Wang HL, Zhang Y, Liu P, Zhou PY. Aberrant promoter methylation of RASSF1A gene may be correlated with colorectal carcinogenesis: a meta-analysis. *Molecular biology reports*. 2014;41(6):3991-9. [www.epistemonikos.org/documents/1c34f1ce5af3537b85831abd96b7c3345853d1de](http://www.epistemonikos.org/documents/1c34f1ce5af3537b85831abd96b7c3345853d1de)
330. LIANG Gang, XIAO Hong, ZHENG Hui-xia, LI Ning, WU Li-na, GAO Hong-bian, ZHAO Yang-lu, LIANG Jian-fang. Diagnostic value of fecal tumor M2-pyruvate kinase on colorectal cancer: a meta-analysis. *中华肿瘤防治杂志 (Chinese Journal of Cancer Prevention and Treatment)*. 2013;20(20):1607-1611. [www.epistemonikos.org/documents/1c496a1f8b9e9054bafa802b711f8b820777502c](http://www.epistemonikos.org/documents/1c496a1f8b9e9054bafa802b711f8b820777502c)

331. Bhangu A, Ali SM, Darzi A, Brown G, Tekkis P. Meta-analysis of survival based on resection margin status following surgery for recurrent rectal cancer. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2012;14(12):1457-66. [www.epistemonikos.org/documents/1c571c77905d9c599fbb3bc8c0c1aff75d22f0e4](http://www.epistemonikos.org/documents/1c571c77905d9c599fbb3bc8c0c1aff75d22f0e4)
332. Foster J.D., Hanna G.B., Francis N.K.. Systematic review of surgeon credentialing and quality assurance of laparoscopic surgery for colorectal cancer in multi-centre trials. *Surgical Endoscopy and Other Interventional Techniques*. 2014;:S8. [www.epistemonikos.org/documents/1c67f83e69ab1f21667ab6677b5495b23932efe7](http://www.epistemonikos.org/documents/1c67f83e69ab1f21667ab6677b5495b23932efe7)
333. Dong Z, Zheng L, Liu W, Wang C. Association of mRNA expression of TP53 and the TP53 codon 72 Arg/Pro gene polymorphism with colorectal cancer risk in Asian population: a bioinformatics analysis and meta-analysis. *Cancer management and research*. 2018;10:1341-1349. [www.epistemonikos.org/documents/1ca63213e37280d1a0c86fb27e30821c12ace124](http://www.epistemonikos.org/documents/1ca63213e37280d1a0c86fb27e30821c12ace124)
334. Fitzgerald TL, Brinkley J, Zervos EE. Pushing the envelope beyond a centimeter in rectal cancer: oncologic implications of close, but negative margins. *Journal of the American College of Surgeons*. 2011;213(5):589-95. [www.epistemonikos.org/documents/1cbc9546459fe873f23231e3bf196037bef7d5fc](http://www.epistemonikos.org/documents/1cbc9546459fe873f23231e3bf196037bef7d5fc)
335. Lee J, Meyerhardt J.A., Giovannucci E., Jeon J.Y.. Correction: Association between body mass index and prognosis of colorectal cancer: A meta-analysis of prospective cohort studies. *PLoS ONE*. 2016;11(1):e0147456. [www.epistemonikos.org/documents/1cbea66f9897a556721d04d0da60fdfe9b11695](http://www.epistemonikos.org/documents/1cbea66f9897a556721d04d0da60fdfe9b11695)
336. Sun N., Chen J., Hu G., Chen X., Jiang J., Zhang L., Wu H.. Association between the epithelial cadherin -160C/A polymorphism and colorectal cancer risk: Evidence from a meta-analysis. *Critical Reviews in Eukaryotic Gene Expression*. 2017;27(4):347-354. [www.epistemonikos.org/documents/1cdb34857ac1f7731084b9dffaaaa64917d56e80](http://www.epistemonikos.org/documents/1cdb34857ac1f7731084b9dffaaaa64917d56e80)
337. Lin OS, Kozarek RA, Cha JM. Impact of sigmoidoscopy and colonoscopy on colorectal cancer incidence and mortality: an evidence-based review of published prospective and retrospective studies. *Intestinal research*. 2014;12(4):268-74. [www.epistemonikos.org/documents/1ce35b450c7f3fae75a5f8e58c171d68f6cc4634](http://www.epistemonikos.org/documents/1ce35b450c7f3fae75a5f8e58c171d68f6cc4634)
338. Zhou C., Chen W.-K., He J.-J., Ren Y., Wang K., Niu L.-G., Zhou Y.-H.. Meta-analysis of the risk factors for clinical anastomotic leakage after resection of rectal cancer in China. *Journal of Xi'an Jiaotong University (Medical Sciences)*. 2010;31(1):115-121. [www.epistemonikos.org/documents/1ced9029df24a5aacfab014c8e34271d00c78e63](http://www.epistemonikos.org/documents/1ced9029df24a5aacfab014c8e34271d00c78e63)
339. Ye C, Wang J, Tan S, Zhang J, Li M, Sun P. Meta-analysis of adiponectin polymorphisms and colorectal cancer risk. *International journal of medical sciences*. 2013;10(9):1113-20. [www.epistemonikos.org/documents/1cf15c39253c03243f723e97c285451bab9d0825](http://www.epistemonikos.org/documents/1cf15c39253c03243f723e97c285451bab9d0825)
340. Levy J, Zuckerman J, Garfinkle R, Acuna SA, Touchette J, Vanounou T, Pelletier JS. Intra-arterial therapies for unresectable and chemorefractory colorectal cancer liver metastases: a systematic review and meta-analysis. *HPB : the official journal of the International Hepato Pancreato Biliary Association*. 2018;20(10):905-915. [www.epistemonikos.org/documents/1d0074f64c223ed0acc2c556068a2a35e2a77489](http://www.epistemonikos.org/documents/1d0074f64c223ed0acc2c556068a2a35e2a77489)
341. Smith FM, Ahad A, Perez RO, Marks J, Bujko K, Heald RJ. Local Excision Techniques for Rectal Cancer After Neoadjuvant Chemoradiotherapy: What Are We Doing?. *Diseases of the colon and rectum*. 2017;60(2):228-239. [www.epistemonikos.org/documents/1d0935ca3cd59b57660d56a4744a65ddf1617ef6](http://www.epistemonikos.org/documents/1d0935ca3cd59b57660d56a4744a65ddf1617ef6)
342. Tognetto A, Michelazzo MB, Calabró GE, Unim B, Di Marco M, Ricciardi W, Pastorino R, Boccia S. A Systematic Review on the Existing Screening Pathways for Lynch Syndrome Identification. *Frontiers in public health*. 2017;5:243. [www.epistemonikos.org/documents/1d2359b55454a2599cdaf4af24b59a61ba312e80](http://www.epistemonikos.org/documents/1d2359b55454a2599cdaf4af24b59a61ba312e80)



343. Zheng Q, Chen C, Guan H, Kang W, Yu C. Prognostic role of microRNAs in human gastrointestinal cancer: A systematic review and meta-analysis. *Oncotarget*. 2017;8(28):46611-46623. [www.epistemonikos.org/documents/1d29c2ab402feb4289690c954f1a55b5aeb212d](http://www.epistemonikos.org/documents/1d29c2ab402feb4289690c954f1a55b5aeb212d)
344. Zhang HF, Lu YW, Xie ZR, Wang KH. Relationship Between Human mutL Homolog 1 (hMLH1) Hypermethylation and Colorectal Cancer: A Meta-Analysis. *Medical science monitor : international medical journal of experimental and clinical research*. 2017;23:3026-3038. [www.epistemonikos.org/documents/1d3ecadf1fd9377ac8ee7eb66a82d1913ec98be8](http://www.epistemonikos.org/documents/1d3ecadf1fd9377ac8ee7eb66a82d1913ec98be8)
345. Bosanquet D.C., Harris D.A., Evans M.D., Beynon J.. Systematic review of intra-operative peritoneal lavage for free cancer cells in colorectal cancer. *Colorectal Disease*. 2013;;22. [www.epistemonikos.org/documents/1d41e63f0adf890e6b99b954cee14b0cf243a95c](http://www.epistemonikos.org/documents/1d41e63f0adf890e6b99b954cee14b0cf243a95c)
346. Rosenberg LH, Franzén B, Auer G, Lehtiö J, Forshed J. Multivariate meta-analysis of proteomics data from human prostate and colon tumours. *BMC bioinformatics*. 2010;11:468. [www.epistemonikos.org/documents/1d47c3f812bd3ff06df1ba0c6ae83eaf5a308506](http://www.epistemonikos.org/documents/1d47c3f812bd3ff06df1ba0c6ae83eaf5a308506)
347. Smith T, Muller DC, Moons KGM, Cross AJ, Johansson M, Ferrari P, Fagherazzi G, Peeters PHM, Severi G, Hüsing A, Kaaks R, Tjonneland A, Olsen A, Overvad K, Bonet C, Rodriguez-Barranco M, Huerta JM, Barricarte Gurrea A, Bradbury KE, Trichopoulou A, Bamia C, Orfanos P, Palli D, Pala V, Vineis P, Bueno-de-Mesquita B, Ohlsson B, Harlid S, Van Guelpen B, Skeie G, Weiderpass E, Jenab M, Murphy N, Riboli E, Gunter MJ, Aleksandrova KJ, Tzoulaki I. Comparison of prognostic models to predict the occurrence of colorectal cancer in asymptomatic individuals: a systematic literature review and external validation in the EPIC and UK Biobank prospective cohort studies. *Gut*. 2019;68(4):672-683. [www.epistemonikos.org/documents/1d4f84be6b5cfe50668bf97352faf950c81c1ae2](http://www.epistemonikos.org/documents/1d4f84be6b5cfe50668bf97352faf950c81c1ae2)
348. Huang Y, Yu Q, Liu Y, Zhu Z, Wang L, Wang H, Li K. Efficacy and safety of chronomodulated chemotherapy for patients with metastatic colorectal cancer: a systematic review and meta-analysis. *Asia-Pacific journal of clinical oncology*. 2017;13(2):e171-e178. [www.epistemonikos.org/documents/1d51802111fefa6fccd59d13baba5fe375963bf2](http://www.epistemonikos.org/documents/1d51802111fefa6fccd59d13baba5fe375963bf2)
349. Shuwen H, Qing Z, Yan Z, Xi Y. Competitive endogenous RNA in colorectal cancer: A systematic review. *Gene*. 2018;645:157-162. [www.epistemonikos.org/documents/1d5433743f08e83259d168354a61b8becffce399](http://www.epistemonikos.org/documents/1d5433743f08e83259d168354a61b8becffce399)
350. Arroyave AM, Penaranda EK, Lewis CL. Organizational change: a way to increase colon, breast and cervical cancer screening in primary care practices. *Journal of community health*. 2011;36(2):281-8. [www.epistemonikos.org/documents/1d80f59766fff4a3eeff7ae8965ba32a78a560d4](http://www.epistemonikos.org/documents/1d80f59766fff4a3eeff7ae8965ba32a78a560d4)
351. Zeng T., Wang Y.. Clinical significance of neutrophil gelatinase-associated lipocalin (NGAL) in colorectal cancer: A meta-analysis renewal. *International Journal of Clinical and Experimental Medicine*. 2016;9(10):20204-20211. [www.epistemonikos.org/documents/1d96419678192ed1501fa2574cee544c56d174e1](http://www.epistemonikos.org/documents/1d96419678192ed1501fa2574cee544c56d174e1)
352. Li LN, Jiang KT, Tan P, Wang AH, Kong QY, Wang CY, Lu HR, Wang J. Prognosis and Clinicopathology of CXCR4 in Colorectal Cancer Patients: a Meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2015;16(9):4077-80. [www.epistemonikos.org/documents/1d9df60a8a43b03c5784c35a5ca5b218201c5031](http://www.epistemonikos.org/documents/1d9df60a8a43b03c5784c35a5ca5b218201c5031)
353. Thavaneswaran S, Kok PS, Price T. Evaluating the addition of oxaliplatin to single agent fluoropyrimidine in the treatment of locally advanced rectal cancer: a systematic review and meta-analysis. *Expert review of anticancer therapy*. 2017;17(10):1-15. [www.epistemonikos.org/documents/1dba57a656394b917e1285412861f3243ffc1897](http://www.epistemonikos.org/documents/1dba57a656394b917e1285412861f3243ffc1897)
354. Lee SH, Lim S, Kim JH, Lee KY. Robotic versus conventional laparoscopic surgery for rectal cancer: systematic review and meta-analysis. *Annals of surgical treatment and research*. 2015;89(4):190-201. [www.epistemonikos.org/documents/1dc4eea85ba793e04abc648bb6f0ec5259088e5e](http://www.epistemonikos.org/documents/1dc4eea85ba793e04abc648bb6f0ec5259088e5e)

355. Yu K, Yang J, Jiang Y, Song R, Lu Q. Vitamin D receptor Bsm1 polymorphism and colorectal cancer risk: an updated analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2014;15(12):4801-7. [www.epistemonikos.org/documents/1df4ba20dbc09ab51d96c3e11eff99dd76f92a](http://www.epistemonikos.org/documents/1df4ba20dbc09ab51d96c3e11eff99dd76f92a)
356. Zhao C., Li S., Liu Q.. Meta-analysis of molecular targeted agents in the treatment of elderly patients with metastatic colorectal cancer: does the age matter?. *Journal of Chemotherapy*. 2016;28(4):321-327. [www.epistemonikos.org/documents/1dfcc2e22756091fcd27b267679e17a06e53a0f3](http://www.epistemonikos.org/documents/1dfcc2e22756091fcd27b267679e17a06e53a0f3)
357. Yang J., Wen J., Tian T., Lu Z., Wang Y., Wang Z., Wang X., Yang Y.. GLUT-1 overexpression as an unfavorable prognostic biomarker in patients with colorectal cancer. *Oncotarget*. 2017;8(7):11788-11796. [www.epistemonikos.org/documents/1e449eb389226509baf6a84c9ef34e1d2499f961](http://www.epistemonikos.org/documents/1e449eb389226509baf6a84c9ef34e1d2499f961)
358. Dong Z., Zheng L., Liu W., Wang C.. Association of mRNA expression of TP53 and the TP53 codon 72 arg/pro gene polymorphism with colorectal cancer risk in asian population: A bioinformatics analysis and meta-analysis. *Cancer Management and Research*. 2018;10:1341-1349. [www.epistemonikos.org/documents/1e47800eca30d4a74b75d25099b7152d25a8ea3a](http://www.epistemonikos.org/documents/1e47800eca30d4a74b75d25099b7152d25a8ea3a)
359. Zheng J., Feng X., Hu W., Wang J., Li Y.. Systematic review and meta-analysis of preoperative chemoradiotherapy with or without oxaliplatin in locally advanced rectal cancer. *Medicine (United States)*. 2017;96(13):e6487. [www.epistemonikos.org/documents/1e63ee49ff5b1669e6023c50dba849f0422578a7](http://www.epistemonikos.org/documents/1e63ee49ff5b1669e6023c50dba849f0422578a7)
360. Yang H., Xia B.-Q., Jiang B., Yang Y.-P., Chen H., Li Li B.-S., Xu A.-G., Huang Y.-B., Wang X.-Y.. sDNA test for multiple markers of colorectal cancer and advanced adenoma: A meta-analysis. *Journal of Gastroenterology and Hepatology*. 2013;;348-349. [www.epistemonikos.org/documents/1e7728914f0fb626ae2c0244f4972bc0726c1d62](http://www.epistemonikos.org/documents/1e7728914f0fb626ae2c0244f4972bc0726c1d62)
361. Pabalan N, Singian E, Tabangay L, Jarjanazi H, Singh N. Associations of the A66G Methionine Synthase Reductase Polymorphism in Colorectal Cancer: A Systematic Review and Meta-Analysis. *Biomarkers in cancer*. 2015;7(Suppl 1):21-8. [www.epistemonikos.org/documents/1e870307c831e6ffe9efb2b555f0fbb8cf680cd1](http://www.epistemonikos.org/documents/1e870307c831e6ffe9efb2b555f0fbb8cf680cd1)
362. Spada C, Pasha SF, Gross SA, Leighton JA, Schnoll-Sussman F, Correale L, González Suárez B, Costamagna G, Hassan C. Accuracy of First- and Second-generation Colon Capsules in Endoscopic Detection of Colorectal Polyps: A Systematic Review and Meta-analysis. *Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association*. 2016;14(11):1533-1543.e8. [www.epistemonikos.org/documents/1e92033eabaf4776a48c54469b60b28c66054b38](http://www.epistemonikos.org/documents/1e92033eabaf4776a48c54469b60b28c66054b38)
363. Wang JX, Wu HL, Zhu M, Zhou R. Role of Anti-Epidermal Growth Factor Receptor Therapy Compared with Anti-Vascular Endothelial Growth Factor Therapy for Metastatic Colorectal Cancer: an Update Meta-Analysis of Randomized Clinical Trials. *Pathology oncology research : POR*. 2018; [www.epistemonikos.org/documents/1ea73d4defc6ffe1d523b0f1729aa6c7e3fa9986](http://www.epistemonikos.org/documents/1ea73d4defc6ffe1d523b0f1729aa6c7e3fa9986)
364. Carter JV, Galbraith NJ, Yang D, Burton JF, Walker SP, Galandiuk S. Blood-based microRNAs as biomarkers for the diagnosis of colorectal cancer: a systematic review and meta-analysis. *British journal of cancer*. 2017;116(6):762-774. [www.epistemonikos.org/documents/1eb2f45754ba1d655321e4e6f046d706e7a248f8](http://www.epistemonikos.org/documents/1eb2f45754ba1d655321e4e6f046d706e7a248f8)
365. Chao G, Zhang S, Si J. Comparing endoscopic mucosal resection with endoscopic submucosal dissection: the different endoscopic techniques for colorectal tumors. *The Journal of surgical research*. 2016;202(1):204-15. [www.epistemonikos.org/documents/1ec262c908543dca593db84a9d8a76b75ab0340c](http://www.epistemonikos.org/documents/1ec262c908543dca593db84a9d8a76b75ab0340c)
366. Schreuders E.H., Grobbee E.J., Van Roon A.H., Van Dam L., Zauber A.G., Lansdorp-Vogelaar I., Borsboom G., Steyerberg E., Van Leerdam M., Spaander M., Kuipers E.J.. Meta-analysis on guaiac-based fecal occult blood tests versus fecal immunochemical tests for colorectal cancer screening in average-risk individuals. *Gastroenterology*. 2016;;S653. [www.epistemonikos.org/documents/1ed666b91a2a99c77edaf02173a680d67279ed43](http://www.epistemonikos.org/documents/1ed666b91a2a99c77edaf02173a680d67279ed43)

367. Wang X, Shi XQ, Zeng PW, Mo FM, Chen ZH. Circulating cell free DNA as the diagnostic marker for colorectal cancer: a systematic review and meta-analysis. *Oncotarget*. 2018;9(36):24514-24524. [www.epistemonikos.org/documents/1ee3a7952a8f55ec8dd58bea3d19c2c3872e09d0](http://www.epistemonikos.org/documents/1ee3a7952a8f55ec8dd58bea3d19c2c3872e09d0)
368. Lee S.W., Moon C.M., Lee S.H., Dong S.H., Choi J.Y., Cho J.H., Kim H.M., Kim Y.J., Han K.J.. Association between diverticulosis and colorectal neoplasia: A meta-analysis. *Journal of Gastroenterology and Hepatology*. 2011;:115. [www.epistemonikos.org/documents/1ee91157fbc2b5c9349460593a19b66ff479aa82](http://www.epistemonikos.org/documents/1ee91157fbc2b5c9349460593a19b66ff479aa82)
369. Tian J., Pan F., Pan Y., Zhang Y.. MDM2 SNP309 polymorphism and colorectal cancer risk: appraisal of a recent meta-analysis. *DNA and Cell Biology*. 2012;31(3):269-270. [www.epistemonikos.org/documents/1ef0de3a490aec41402a9ff1b4ee16da25f11b0c](http://www.epistemonikos.org/documents/1ef0de3a490aec41402a9ff1b4ee16da25f11b0c)
370. Wang C, Zhao K, Rong Q. Diagnostic Value of Fecal MicroRNAs for Colorectal Cancer: a Meta-Analysis. *Clinical laboratory*. 2015;61(12):1845-53. [www.epistemonikos.org/documents/1f2794c30e891c3ec44c09810e05b6e663af0263](http://www.epistemonikos.org/documents/1f2794c30e891c3ec44c09810e05b6e663af0263)
371. Jiang Y., Li W., He X., Zhang H., Jiang F., Chen Z.. Lgr5 expression is a valuable prognostic factor for colorectal cancer: evidence from a meta-analysis. *BMC Cancer*. 2015;15(1):948. [www.epistemonikos.org/documents/1f451b6a8cd38798263f1058128d6dc41e4f4841](http://www.epistemonikos.org/documents/1f451b6a8cd38798263f1058128d6dc41e4f4841)
372. Hoyuela C, Juvany M, Carvajal F. Single-incision laparoscopy versus standard laparoscopy for colorectal surgery: A systematic review and meta-analysis. *American journal of surgery*. 2017;214(1):127-140. [www.epistemonikos.org/documents/1f5f7fb56f9c462cd177e9c9901dff095e528909](http://www.epistemonikos.org/documents/1f5f7fb56f9c462cd177e9c9901dff095e528909)
373. Harriss DJ, Atkinson G, Batterham A, George K, Cable NT, Reilly T, Haboubi N, Renehan AG, Colorectal Cancer, Lifestyle, Exercise And Research Group. Lifestyle factors and colorectal cancer risk (2): a systematic review and meta-analysis of associations with leisure-time physical activity. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2009;11(7):689-701. [www.epistemonikos.org/documents/1f60c2fccc65cbbd97a5b6b6b49e16fdc899c91c0](http://www.epistemonikos.org/documents/1f60c2fccc65cbbd97a5b6b6b49e16fdc899c91c0)
374. Patel N, Patel K, Ashrafian H, Athanasiou T, Darzi A, Teare J. Colorectal endoscopic submucosal dissection: a systematic review of mid-term clinical outcomes. *Digestive endoscopy : official journal of the Japan Gastroenterological Endoscopy Society*. 2016;28(4):405-16. [www.epistemonikos.org/documents/1f61a909bd431a9b22638d522da0631dbd19c79f](http://www.epistemonikos.org/documents/1f61a909bd431a9b22638d522da0631dbd19c79f)
375. Yin S, Bai H, Jing D. Insulin therapy and colorectal cancer risk among type 2 diabetes mellitus patients: a systemic review and meta-analysis. *Diagnostic pathology*. 2014;9:91. [www.epistemonikos.org/documents/1f6675141ecfd6de9f15fb01074a999c5b3b722c](http://www.epistemonikos.org/documents/1f6675141ecfd6de9f15fb01074a999c5b3b722c)
376. Shams AZ, Haug U. Strategies for prevention of gastrointestinal cancers in developing countries: a systematic review. *Journal of global health*. 2017;7(2):020405. [www.epistemonikos.org/documents/1f6f51b00706194f582de518829cc309ab3165aa](http://www.epistemonikos.org/documents/1f6f51b00706194f582de518829cc309ab3165aa)
377. Georgiou P., Gouvas N., Tan E., Antoniou A., Brown G., Tekkis P.. Extended versus non-extended lymphadenectomy for rectal cancer: A meta-analysis. *Diseases of the Colon and Rectum*. 2009;:819. [www.epistemonikos.org/documents/1f88d4b8a20ac4eb5299d41a1712ddf6d41132f3](http://www.epistemonikos.org/documents/1f88d4b8a20ac4eb5299d41a1712ddf6d41132f3)
378. Rahbari NN, Aigner M, Thorlund K, Mollberg N, Motschall E, Jensen K, Diener MK, Büchler MW, Koch M, Weitz J. Meta-analysis shows that detection of circulating tumor cells indicates poor prognosis in patients with colorectal cancer. *Gastroenterology*. 2010;138(5):1714-26. [www.epistemonikos.org/documents/1f95a2206955436c9b2efba89b6798073964334c](http://www.epistemonikos.org/documents/1f95a2206955436c9b2efba89b6798073964334c)
379. Gu Q., Qin M., Wang B., Yu Q., Ma Y., Qin S.. The influence of anesthetic techniques on long-terms survival of colorectal cancer patients undergoing surgery: A meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2016;9(7):13291-13297. [www.epistemonikos.org/documents/1fe70b9786f0a5c2e2f2b644ee2d72b6ed33f19d](http://www.epistemonikos.org/documents/1fe70b9786f0a5c2e2f2b644ee2d72b6ed33f19d)



380. Tan E, Gouvas N, Nicholls RJ, Ziprin P, Xynos E, Tekkis PP. Diagnostic precision of carcinoembryonic antigen in the detection of recurrence of colorectal cancer. *Surgical oncology*. 2009;18(1):15-24. [www.epistemonikos.org/documents/1fed64900112598da20daa0af92ba61a1b37c948](http://www.epistemonikos.org/documents/1fed64900112598da20daa0af92ba61a1b37c948)
381. Lu M, Sun L, Yang J, Li YY. 3R variant of thymidylate synthase 5'-untranslated enhanced region contributes to colorectal cancer risk: a meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2012;13(6):2605-10. [www.epistemonikos.org/documents/200453b6696a0e426b12d74388fc04e385c3a76e](http://www.epistemonikos.org/documents/200453b6696a0e426b12d74388fc04e385c3a76e)
382. Tong JL, Ran ZH, Shen J, Fan GQ, Xiao SD. Association between fecal bile acids and colorectal cancer: a meta-analysis of observational studies. *Yonsei medical journal*. 2008;49(5):792-803. [www.epistemonikos.org/documents/2024e4894b38a36e4be7c32837253737d64163f8](http://www.epistemonikos.org/documents/2024e4894b38a36e4be7c32837253737d64163f8)
383. Böckelman C, Engelmann BE, Kaprio T, Hansen TF, Glimelius B. Risk of recurrence in patients with colon cancer stage II and III: A systematic review and meta-analysis of recent literature. *Acta oncologica (Stockholm, Sweden)*. 2015;54(1):1-12. [www.epistemonikos.org/documents/202c604125d82962cc6aad3725c008f64fd9b989](http://www.epistemonikos.org/documents/202c604125d82962cc6aad3725c008f64fd9b989)
384. Niv Y. Estrogen receptor  $\beta$  expression and colorectal cancer: a systematic review and meta-analysis. *European journal of gastroenterology & hepatology*. 2015;27(12):1438-1442. [www.epistemonikos.org/documents/20360b20d5baec153bf071183cad185af108bcb1](http://www.epistemonikos.org/documents/20360b20d5baec153bf071183cad185af108bcb1)
385. Rogers A.C., Handelman G.S., Solon J.G., McNamara D.A., Deasy J., Burke J.P.. Meta-analysis of the clinicopathological characteristics and peri-operative outcomes of colorectal cancer in obese patients. *Cancer Epidemiology*. 2017;51:23-29. [www.epistemonikos.org/documents/20548f74a1746d2c3868272def48365a29dc675e](http://www.epistemonikos.org/documents/20548f74a1746d2c3868272def48365a29dc675e)
386. Ye X, Fu J, Yang Y, Chen S. Dose-risk and duration-risk relationships between aspirin and colorectal cancer: a meta-analysis of published cohort studies. *PloS one*. 2013;8(2):e57578. [www.epistemonikos.org/documents/2072b08b74fb4c2f3c6211c193a7ed3b753a44ba](http://www.epistemonikos.org/documents/2072b08b74fb4c2f3c6211c193a7ed3b753a44ba)
387. Lacouture ME, Anadkat M, Jatoi A, Garawin T, Bohac C, Mitchell E. Dermatologic Toxicity Occurring During Anti-EGFR Monoclonal Inhibitor Therapy in Patients With Metastatic Colorectal Cancer: A Systematic Review. *Clinical colorectal cancer*. 2018;17(2):85-96. [www.epistemonikos.org/documents/208fd06d6c7e59beb157a3e360c2d7a1539723b7](http://www.epistemonikos.org/documents/208fd06d6c7e59beb157a3e360c2d7a1539723b7)
388. Carr P.R., Walter V., Brenner H., Hoffmeister M.. Meat subtypes and their association with colorectal cancer: Systematic review and meta-analysis. *International Journal of Cancer*. 2016;138((Carr P.R.; Walter V.; Brenner H.; Hoffmeister M., m.hoffmeister@dkfz.de) Division of Clinical Epidemiology and Aging Research German Cancer Research Center Heidelberg Germany):293-302. [www.epistemonikos.org/documents/20a66f1285912b416edeb41e350e8e55412e85b0](http://www.epistemonikos.org/documents/20a66f1285912b416edeb41e350e8e55412e85b0)
389. Chebib R., Verlingue L., Cozic N., Faron M., Burtin P., Boige V., Hollebecque A., Malka D.. Angiogenesis inhibition in the second-line treatment of metastatic colorectal cancer: A systematic review and pooled analysis. *Seminars in Oncology*. 2017;44(2):114-128. [www.epistemonikos.org/documents/20b5fadfbb6d9ac2ceface304f1d1e46bf8511a0](http://www.epistemonikos.org/documents/20b5fadfbb6d9ac2ceface304f1d1e46bf8511a0)
390. Jaruvongvanich V, Prasitlumkum N, Assavapongpaiboon B, Suchartlikitwong S, Sanguankeo A, Upala S. Risk factors for delayed colonic post-polypectomy bleeding: a systematic review and meta-analysis. *International journal of colorectal disease*. 2017;32(10):1-8. [www.epistemonikos.org/documents/20dbcd134a4f65ccf725a87487ca007a0ddd0ccd](http://www.epistemonikos.org/documents/20dbcd134a4f65ccf725a87487ca007a0ddd0ccd)
391. Fiorica F, Trovò M, Anania G, Marcello D, Di Benedetto F, Marzola M, D'Acapito F, Nasti G, Berretta M. Is It Possible a Conservative Approach After Radiochemotherapy in Locally Advanced Rectal Cancer (LARC)? A Systematic Review of the Literature and Meta-analysis. *Journal of gastrointestinal cancer*. 2019;50(1):98-108. [www.epistemonikos.org/documents/2135b28633115ca828298e1a5bed3b24d30311c2](http://www.epistemonikos.org/documents/2135b28633115ca828298e1a5bed3b24d30311c2)

392. Han CB, Li F, Ma JT, Zou HW. Concordant KRAS mutations in primary and metastatic colorectal cancer tissue specimens: a meta-analysis and systematic review. *Cancer investigation*. 2012;30(10):741-7. [www.epistemonikos.org/documents/214535ebaa1f5a9cf100ee01620a7a788902ad0a](http://www.epistemonikos.org/documents/214535ebaa1f5a9cf100ee01620a7a788902ad0a)
393. Goldberg RM, Sargent DJ, McLeod H. Leveraging learning from a phase III colorectal cancer clinical trial: outcomes, methodology, meta-analysis and pharmacogenetics. *Transactions of the American Clinical and Climatological Association*. 2010;121:21-32; discussion 32-3. [www.epistemonikos.org/documents/2160a0e3ba43de663ed2b8f0cf0645111d3adaca](http://www.epistemonikos.org/documents/2160a0e3ba43de663ed2b8f0cf0645111d3adaca)
394. Gray RT, Coleman HG, Hughes C, Murray LJ, Cardwell CR. Statin use and survival in colorectal cancer: Results from a population-based cohort study and an updated systematic review and meta-analysis. *Cancer epidemiology*. 2016;45:71-81. [www.epistemonikos.org/documents/2168c90429bc6356ae4c731c8fa9ccf35f3de867](http://www.epistemonikos.org/documents/2168c90429bc6356ae4c731c8fa9ccf35f3de867)
395. Keum N, Lee DH, Kim R, Greenwood DC, Giovannucci EL. Visceral adiposity and colorectal adenomas: dose-response meta-analysis of observational studies. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2015;26(6):1101-9. [www.epistemonikos.org/documents/2196aa383c91b575d73e8f18d9bb79b496e093f8](http://www.epistemonikos.org/documents/2196aa383c91b575d73e8f18d9bb79b496e093f8)
396. Des Guetz G., Landre T., Uzzan B., Nicolas P., Aparicio T., Zelek L.H., Sebbane G.. Bichemotherapy versus single-agent therapy with 5FU in elderly patients with metastatic colorectal cancer: A meta-analysis. *Journal of Clinical Oncology*. 2014; [www.epistemonikos.org/documents/21c7426f5d75d5df100a0c215d59fefe2be3284b](http://www.epistemonikos.org/documents/21c7426f5d75d5df100a0c215d59fefe2be3284b)
397. Hewitt J., McCarthy K.. Pre-operative chemoradiation versus radiation for nonmetastatic locally advanced rectal cancer; a systematic review and meta-analysis. *Colorectal Disease*. 2013;:14. [www.epistemonikos.org/documents/21cc48ffa3172ba980f890b747203179221060a8](http://www.epistemonikos.org/documents/21cc48ffa3172ba980f890b747203179221060a8)
398. Lee GH, Malietzis G, Askari A, Bernardo D, Al-Hassi HO, Clark SK. Is right-sided colon cancer different to left-sided colorectal cancer? - A systematic review. *European journal of surgical oncology : the journal of the European Society of Surgical Oncology and the British Association of Surgical Oncology*. 2015;41(3):300-308. [www.epistemonikos.org/documents/21daccbfb9b3d81b24d68b0a8926643c26d4fa63](http://www.epistemonikos.org/documents/21daccbfb9b3d81b24d68b0a8926643c26d4fa63)
399. Hu H., Li B., Zhou C., Ying X., Chen M., Huang T., Ji H., Pan R., Wang T., Jiang D., Chen Y., Yang Y., Duan S.. Diagnostic value of WIF1 methylation for colorectal cancer: A meta-analysis. *Oncotarget*. 2018;9(4):5378-5386. [www.epistemonikos.org/documents/21e9ec6e134b95d742f9d756e451a0bf4a836318](http://www.epistemonikos.org/documents/21e9ec6e134b95d742f9d756e451a0bf4a836318)
400. Figueredo A, Coombes ME, Mukherjee S. Adjuvant Therapy for completely resected Stage II Colon Cancer. *Cochrane database of systematic reviews (Online)*. 2008;(3):CD005390. [www.epistemonikos.org/documents/220659bfb82d8adce1f0a7cf9c50b4e5f13f6ba9](http://www.epistemonikos.org/documents/220659bfb82d8adce1f0a7cf9c50b4e5f13f6ba9)
401. Paz-Valiñas L, Atienza Merino G. [Population screening for colorectal cancer: a systematic review]. *Gastroenterología y hepatología*. 2004;27(8):450-9. [www.epistemonikos.org/documents/220beddca23084f6dd770b3b9f27b3d232774486](http://www.epistemonikos.org/documents/220beddca23084f6dd770b3b9f27b3d232774486)
402. Guren MG, Undseth C, Rekestad BL, Brændengen M, Dueland S, Spindler KL, Glynne-Jones R, Tveit KM. Reirradiation of locally recurrent rectal cancer: A systematic review. *Radiotherapy and oncology : journal of the European Society for Therapeutic Radiology and Oncology*. 2014;113(2):151-157. [www.epistemonikos.org/documents/222ef50f722abcd98749491c4d7b6ce2bee5b067](http://www.epistemonikos.org/documents/222ef50f722abcd98749491c4d7b6ce2bee5b067)
403. Chen J, Xia Q, Jiang B, Chang W, Yuan W, Ma Z, Liu Z, Shu X. Prognostic Value of Cancer Stem Cell Marker ALDH1 Expression in Colorectal Cancer: A Systematic Review and Meta-Analysis. *PLoS one*. 2015;10(12):e0145164. [www.epistemonikos.org/documents/223600065056b6df178c0121a49457b30d012ab5](http://www.epistemonikos.org/documents/223600065056b6df178c0121a49457b30d012ab5)
404. Kohler LN, Garcia DO, Harris RB, Oren E, Roe DJ, Jacobs ET. Adherence to Diet and Physical Activity Cancer Prevention Guidelines and Cancer Outcomes: A Systematic Review. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American*

- Society of Preventive Oncology. 2016;25(7):1018-28.  
[www.epistemonikos.org/documents/224abd43c9b3a1adf27ea8f9f92e798083a74bdf](http://www.epistemonikos.org/documents/224abd43c9b3a1adf27ea8f9f92e798083a74bdf)
405. Guraya SY. Optimum level of inferior mesenteric artery ligation for the left-sided colorectal cancer. Systematic review for high and low ligation continuum. Saudi medical journal. 2016;37(7):731-5.  
[www.epistemonikos.org/documents/2255e9e66d8ebd4933e08df640deded8914809d8](http://www.epistemonikos.org/documents/2255e9e66d8ebd4933e08df640deded8914809d8)
406. Yuan ZX, Wang XY, Qin QY, Chen DF, Zhong QH, Wang L, Wang JP. The prognostic role of BRAF mutation in metastatic colorectal cancer receiving anti-EGFR monoclonal antibodies: a meta-analysis. PLoS one. 2013;8(6):e65995. [www.epistemonikos.org/documents/225be2ff3d8ff844a6acdc2893375d3373d6de5](http://www.epistemonikos.org/documents/225be2ff3d8ff844a6acdc2893375d3373d6de5)
407. Trock B, Lanza E, Greenwald P. Dietary fiber, vegetables, and colon cancer: critical review and meta-analyses of the epidemiologic evidence. Journal of the National Cancer Institute. 1990;82(8):650-61.  
[www.epistemonikos.org/documents/2262e7c31740858e66b3d95f14c60938dd0394ed](http://www.epistemonikos.org/documents/2262e7c31740858e66b3d95f14c60938dd0394ed)
408. Hussan H, Clinton SK, Roberts K, Bailey MT. Fusobacterium's link to colorectal neoplasia sequenced: A systematic review and future insights. World journal of gastroenterology. 2017;23(48):8626-8650.  
[www.epistemonikos.org/documents/22976d6aa94b3159d7d3f2ce0d96621a17709361](http://www.epistemonikos.org/documents/22976d6aa94b3159d7d3f2ce0d96621a17709361)
409. Khakimov N., Khasanova G., Ershova K., Gibadullina L., Vetkina T., Lobisheva G., Chumakova A.. Screening for colon cancer: A test for occult blood. International Journal of Risk and Safety in Medicine. 2015;:S110-S111. [www.epistemonikos.org/documents/22b3488f77a12814239659c1ba5e67dd9d516655](http://www.epistemonikos.org/documents/22b3488f77a12814239659c1ba5e67dd9d516655)
410. Cennamo V, Luigiano C, Coccolini F, Fabbri C, Bassi M, De Caro G, Ceroni L, Maimone A, Ravelli P, Ansaloni L. Meta-analysis of randomized trials comparing endoscopic stenting and surgical decompression for colorectal cancer obstruction. International journal of colorectal disease. 2013;28(6):855-63.  
[www.epistemonikos.org/documents/22bf35c6dfcac27d22b069bdf9dd68a990fdee3f](http://www.epistemonikos.org/documents/22bf35c6dfcac27d22b069bdf9dd68a990fdee3f)
411. Lee J., Jeon J.Y., Meyerhardt J.A., Giovannucci E.L., Kim J.Y., Min J.-H., Oh M.. Association between body mass index and all-cause mortality in colorectal cancer patients: A meta-analysis of prospective cohort studies. Journal of Clinical Oncology. 2014;  
[www.epistemonikos.org/documents/22e735edea87b507221269ba5c81030d3fa25fed](http://www.epistemonikos.org/documents/22e735edea87b507221269ba5c81030d3fa25fed)
412. Wang J, Luo L, Wang D, Guo B, Li J, Yang Z, Tang D. Combination Adjuvant Chemotherapy with Targeted Drugs for Treatment of Colorectal Cancer: A Network Meta-Analysis. Journal of cellular biochemistry. 2018;119(2):1521-1537.  
[www.epistemonikos.org/documents/22ee166d127539d76e4ffb1ed0c39357e0f9e192](http://www.epistemonikos.org/documents/22ee166d127539d76e4ffb1ed0c39357e0f9e192)
413. Ma P., Dai S., Xie M., Zou C., Liu L., Zhu Y., Wu M.. Vimentin gene promoter hypermethylation in stool as a biomarker for colorectal neoplasm diagnosis: A meta-analysis. International Journal of Clinical and Experimental Medicine. 2017;10(9):13081-13088.  
[www.epistemonikos.org/documents/22ff8cdbf5fa35fae26fa052a9e7847ad3f2a953](http://www.epistemonikos.org/documents/22ff8cdbf5fa35fae26fa052a9e7847ad3f2a953)
414. Garland C.F., Gorham E.D.. Dose-response of serum 25-hydroxyvitamin D in association with risk of colorectal cancer: A meta-analysis. Journal of Steroid Biochemistry and Molecular Biology. 2017;168:1-8.  
[www.epistemonikos.org/documents/23220f903aa928e8769cd401d955be2219889864](http://www.epistemonikos.org/documents/23220f903aa928e8769cd401d955be2219889864)
415. Xu C, Chi P. [Comparison of the incidence of postoperative ileus following laparoscopic and open radical resection for colorectal cancer: a meta-analysis]. Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery. 2012;15(10):1044-7.  
[www.epistemonikos.org/documents/2356f353c529973207941d4cd876ab02f386cb9e](http://www.epistemonikos.org/documents/2356f353c529973207941d4cd876ab02f386cb9e)
416. Ong K.P., Tang C.L.. A meta-analysis of cytoreductive surgery with perioperative intraperitoneal chemotherapy in patients with colorectal peritoneal carcinomatosis and liver metastases. Proceedings of Singapore Healthcare. 2010;:S34.  
[www.epistemonikos.org/documents/235e2cafdbed7cf857ec4ea83d998b6cc849b440](http://www.epistemonikos.org/documents/235e2cafdbed7cf857ec4ea83d998b6cc849b440)

417. Shahnám A., Ridha Z., Wiese M.D., Kichenadasse G., Sorich M.J.. Pharmacogenetic and ethnicity influence on oxaliplatin therapy for colorectal cancer: A meta-analysis. *Pharmacogenomics*. 2016;17(15):1725-1732.  
[www.epistemonikos.org/documents/237cbc4990d7c465772f6fb82cd345d00f6519f7](http://www.epistemonikos.org/documents/237cbc4990d7c465772f6fb82cd345d00f6519f7)
418. Tomasello G, Petrelli F, Ghidini M, Russo A, Passalacqua R, Barni S. FOLFOXIRI Plus Bevacizumab as Conversion Therapy for Patients With Initially Unresectable Metastatic Colorectal Cancer: A Systematic Review and Pooled Analysis. *JAMA oncology*. 2017;3(7):e170278.  
[www.epistemonikos.org/documents/2399d06286b0b0365b03fab3770803abd1aa3171](http://www.epistemonikos.org/documents/2399d06286b0b0365b03fab3770803abd1aa3171)
419. Alwers E, Jia M, Kloor M, Bläker H, Brenner H, Hoffmeister M. Associations Between Molecular Classifications of Colorectal Cancer and Patient Survival: a Systematic Review. *Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association*. 2019;17(3):402-410.e2.  
[www.epistemonikos.org/documents/23b61805d07747c0ff073cb70a643586f2aed8fb](http://www.epistemonikos.org/documents/23b61805d07747c0ff073cb70a643586f2aed8fb)
420. Che J., Pan L., Yang X., Liu Z., Huang L., Wen C., Lin A., Liu H.. Thymidine phosphorylase expression and prognosis in colorectal cancer treated with 5-fluorouracil-based chemotherapy: A meta-analysis. *Molecular and Clinical Oncology*. 2017;7(6):943-952.  
[www.epistemonikos.org/documents/23ecc8ad442a49a6a60a7782a59e6e669412e946](http://www.epistemonikos.org/documents/23ecc8ad442a49a6a60a7782a59e6e669412e946)
421. Chiong C, Cox MR, Eslick GD. Gallstones are associated with colonic adenoma: a meta-analysis. *World journal of surgery*. 2012;36(9):2202-9.  
[www.epistemonikos.org/documents/23f750f028699161ae6a18d62ef519e62d6eb1e9](http://www.epistemonikos.org/documents/23f750f028699161ae6a18d62ef519e62d6eb1e9)
422. Hu JJ, Wang ZT, Zhong J. Lack of association between the interleukin 6 gene -174G>C polymorphism and colorectal cancer: evidence from a meta-analysis. *Genetics and molecular research : GMR*. 2013;12(3):2205-14.  
[www.epistemonikos.org/documents/240253efc738c0f54a5299ddc35063c6732cbc1](http://www.epistemonikos.org/documents/240253efc738c0f54a5299ddc35063c6732cbc1)
423. Farag A., Barkun A.N., Martel M.. The utility of fecal occult blood testing for clinical indications of suspected gastrointestinal blood loss outside a setting of colorectal cancer screening: A systematic review. *Gastroenterology*. 2016;;S841-S842.  
[www.epistemonikos.org/documents/24213ffb8be01c4e5a0aa5051a30150e7ca920f9](http://www.epistemonikos.org/documents/24213ffb8be01c4e5a0aa5051a30150e7ca920f9)
424. Zhou X, Sun T, Xie H, Zhang Y, Zeng H, Wei F. Extralevator abdominoperineal excision for low rectal cancer: a systematic review and meta-analysis of the short-term outcome. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2015;17(6):474-81.  
[www.epistemonikos.org/documents/2424d8a77f9615080ac45272f5a7ae86ce713019](http://www.epistemonikos.org/documents/2424d8a77f9615080ac45272f5a7ae86ce713019)
425. Bastide NM, Pierre FH, Corpet DE. Heme iron from meat and risk of colorectal cancer: a meta-analysis and a review of the mechanisms involved. *Cancer prevention research (Philadelphia, Pa.)*. 2011;4(2):177-84.  
[www.epistemonikos.org/documents/24637fbcf5f86dd1e260ac95287aca9cda1acb21](http://www.epistemonikos.org/documents/24637fbcf5f86dd1e260ac95287aca9cda1acb21)
426. Malietzis G., Giacometti M., Mallappa S., Aziz O., Jenkins J.T.. Preoperative neutrophil lymphocyte ratio as a prognostic factor for colorectal cancer recurrence: Systematic review and meta-analysis. *Colorectal Disease*. 2013;;88.  
[www.epistemonikos.org/documents/248522179164b629153cbe2f1bb29ff6d8ef00d5](http://www.epistemonikos.org/documents/248522179164b629153cbe2f1bb29ff6d8ef00d5)
427. Morgen E.K., Jonker D.J., O'Callaghan C.J., Liu G.. Germline polymorphisms and response to cetuximab in colorectal cancer: A meta-analysis of published studies. *Pharmacoepidemiology and Drug Safety*. 2013;;22-23.  
[www.epistemonikos.org/documents/2487545a972cf2716e20a41452be7b92f7ce0812](http://www.epistemonikos.org/documents/2487545a972cf2716e20a41452be7b92f7ce0812)
428. Huang CQ, Min Y, Wang SY, Yang XJ, Liu Y, Xiong B, Yonemura Y, Li Y. Cytoreductive surgery plus hyperthermic intraperitoneal chemotherapy improves survival for peritoneal carcinomatosis from colorectal cancer: a systematic review and meta-analysis of current evidence. *Oncotarget*. 2017;8(33):55657-55683.  
[www.epistemonikos.org/documents/24947367678784b14d18a6d343ceefcb5188668b](http://www.epistemonikos.org/documents/24947367678784b14d18a6d343ceefcb5188668b)
429. Silva GL, de Moura EG, Bernardo WM, Leite de Castro V, Morais C, Baba ER, Safatle-Ribeiro AV. Endoscopic versus surgical resection for early colorectal cancer-a systematic review and meta-analysis. *Journal of gastrointestinal oncology*. 2016;7(3):326-35.  
[www.epistemonikos.org/documents/24a8e904d4ae686b2dc6a53a98026e92ccf05928](http://www.epistemonikos.org/documents/24a8e904d4ae686b2dc6a53a98026e92ccf05928)

430. Gilbert A, Ziegler L, Martland M, Davidson S, Efficace F, Sebag-Montefiore D, Velikova G. Systematic Review of Radiation Therapy Toxicity Reporting in Randomized Controlled Trials of Rectal Cancer: A Comparison of Patient-Reported Outcomes and Clinician Toxicity Reporting. *International journal of radiation oncology, biology, physics*. 2015;92(3):555-567.  
[www.epistemonikos.org/documents/24b79f6f57cca0bd9b73702939e316d6a822ee26](http://www.epistemonikos.org/documents/24b79f6f57cca0bd9b73702939e316d6a822ee26)
431. Harmantas A, Rotstein LE, Langer B. Regional versus systemic chemotherapy in the treatment of colorectal carcinoma metastatic to the liver. Is there a survival difference? Meta-analysis of the published literature. *Cancer*. 1996;78(8):1639-45.  
[www.epistemonikos.org/documents/24bdc056289bf95310924225212391594f6147c](http://www.epistemonikos.org/documents/24bdc056289bf95310924225212391594f6147c)
432. Rinaldi S, Cleveland R, Norat T, Biessy C, Rohrmann S, Linseisen J, Boeing H, Pischon T, Panico S, Agnoli C, Palli D, Tumino R, Vineis P, Peeters PH, van Gils CH, Bueno-de-Mesquita BH, Vrieling A, Allen NE, Roddam A, Bingham S, Khaw KT, Manjer J, Borgquist S, Dumeaux V, Torhild Gram I, Lund E, Trichopoulou A, Makrygiannis G, Benetou V, Molina E, Donate Suárez I, Barricarte Gurrea A, Gonzalez CA, Tormo MJ, Altzibar JM, Olsen A, Tjonneland A, Grønbaek H, Overvad K, Clavel-Chapelon F, Boutron-Ruault MC, Morois S, Slimani N, Boffetta P, Jenab M, Riboli E, Kaaks R. Serum levels of IGF-I, IGFBP-3 and colorectal cancer risk: results from the EPIC cohort, plus a meta-analysis of prospective studies. *International journal of cancer. Journal international du cancer*. 2010;126(7):1702-15.  
[www.epistemonikos.org/documents/24c8a9b84bc24038f2f9cc7e40721cbf4c87954c](http://www.epistemonikos.org/documents/24c8a9b84bc24038f2f9cc7e40721cbf4c87954c)
433. Chen N, Li W, Huang K, Yang W, Huang L, Cong T, Li Q, Qiu M. Increased platelet-lymphocyte ratio closely relates to inferior clinical features and worse long-term survival in both resected and metastatic colorectal cancer: an updated systematic review and meta-analysis of 24 studies. *Oncotarget*. 2017;8(19):32356-32369.  
[www.epistemonikos.org/documents/24decf0c6b710a20be1b9eff924b5885ec6a3319](http://www.epistemonikos.org/documents/24decf0c6b710a20be1b9eff924b5885ec6a3319)
434. Figueiredo JC, Mott LA, Giovannucci E, Wu K, Cole B, Grainge MJ, Logan RF, Baron JA. Folic acid and prevention of colorectal adenomas: a combined analysis of randomized clinical trials. *International journal of cancer. Journal international du cancer*. 2011;129(1):192-203.  
[www.epistemonikos.org/documents/24ded0569b2bef2793ee7ee5230480d11ffa339d](http://www.epistemonikos.org/documents/24ded0569b2bef2793ee7ee5230480d11ffa339d)
435. Zhu B, Sun Y, Qi L, Zhong R, Miao X. Dietary legume consumption reduces risk of colorectal cancer: evidence from a meta-analysis of cohort studies. *Scientific reports*. 2015;5:8797.  
[www.epistemonikos.org/documents/2551eaf7f80095402d273ef584821f3739c2d900](http://www.epistemonikos.org/documents/2551eaf7f80095402d273ef584821f3739c2d900)
436. Chen K., Zhao Y., Liu L., Cui C., Wang Y., Wang C.. Glutathione S-transferase M1 polymorphism and susceptibility to colorectal cancer: An updated meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2016;9(11):21334-21345.  
[www.epistemonikos.org/documents/25545199a7445d1d91fc60b01127e2381798843d](http://www.epistemonikos.org/documents/25545199a7445d1d91fc60b01127e2381798843d)
437. Clancy C., O'Leary D.P., Burke J., Coffey J.C., Kerin M.J., Myers E.. Conversion from a laparoscopic to open colorectal cancer resection is associated with adverse oncological outcomes: A meta-analysis. *Irish Journal of Medical Science*. 2014;:S250.  
[www.epistemonikos.org/documents/255543877f6c9a91a43312977abc2c8cc595202e](http://www.epistemonikos.org/documents/255543877f6c9a91a43312977abc2c8cc595202e)
438. Xie SM, Xiong JJ, Liu XT, Chen HY, Iglesia-García D, Altaf K, Bharucha S, Huang W, Nunes QM, Szatmary P, Liu XB. Laparoscopic Versus Open Liver Resection for Colorectal Liver Metastases: A Comprehensive Systematic Review and Meta-analysis. *Scientific reports*. 2017;7(1):1012.  
[www.epistemonikos.org/documents/256129618ed474704a756650c97f529bd532c422](http://www.epistemonikos.org/documents/256129618ed474704a756650c97f529bd532c422)
439. Li G., Zhou Z., Zhou H., Zhao L., Chen D., Chen H., Zou H., Qi Y., Jia W., Pang L.. The expression profile and clinicopathological significance of Notch1 in patients with colorectal cancer: A meta-analysis. *Future*



- Oncology. 2017;13(23):2103-2118.  
www.epistemonikos.org/documents/2570857b38a631f66967803b7645c03945164955
440. Li P, Chen Q, Wang YD, Ha MW. Effects of MTHFR genetic polymorphisms on toxicity and clinical response of irinotecan-based chemotherapy in patients with colorectal cancer. Genetic testing and molecular biomarkers. 2014;18(5):313-22.  
www.epistemonikos.org/documents/25aaa86415b40e7aa5fd841b967e86fad6021ca6
441. Zhou JY, Shi R, Yu HL, Zheng WL, Ma WL. Association of NQO1 Pro187Ser polymorphism with the risks for colorectal cancer and colorectal adenoma: a meta-analysis. International journal of colorectal disease. 2012;27(8):1123-4.  
www.epistemonikos.org/documents/25be4c08fe753e821910c2b2db22bb086bd1075b
442. Mantovani A, Dauriz M, Byrne CD, Lonardo A, Zoppini G, Bonora E, Targher G. Association between nonalcoholic fatty liver disease and colorectal Tumours in asymptomatic adults undergoing screening colonoscopy: a systematic review and meta-analysis. Metabolism: clinical and experimental. 2018;87:1-12. www.epistemonikos.org/documents/25c2317e054368acfc36134f77122fdcf4a1ecd1
443. Chen C, Wang L, Liao Q, Xu L, Huang Y, Zhang C, Ye H, Xu X, Ye M, Duan S. Association between six genetic polymorphisms and colorectal cancer: a meta-analysis. Genetic testing and molecular biomarkers. 2014;18(3):187-95. www.epistemonikos.org/documents/25c2da9ebd871770d9d6d59a1f2acb37b24ce0b8
444. Tamburini E, Gianni L., Pasini G., Papi M., Stocchi L., Rudnas B., Affatato A., Drudi F., Nicoletti S., Santelmo C., Ridolfi C., Fantini M., Tassinari D.. Anti-EGFR or Bevacizumab in first line treatment of RAS wild type metastatic colorectal neoplasm (RwtMCRC): Pooled analysis of randomized clinical trials. European Journal of Cancer. 2015;:S365. www.epistemonikos.org/documents/25c96ff6a7bff97ee1f8e13c854138aa5c241b8e
445. De Ceglie A, Filiberti R, Baron TH, Ceppi M, Conio M. A meta-analysis of endoscopic stenting as bridge to surgery versus emergency surgery for left-sided colorectal cancer obstruction. Critical reviews in oncology/hematology. 2013;88(2):387-403.  
www.epistemonikos.org/documents/25c9eef3b2d2cdfb79cce76e614db8ee1e702922
446. Homa DM, Garabrant DH, Gillespie BW. A meta-analysis of colorectal cancer and asbestos exposure. American journal of epidemiology. 1994;139(12):1210-22. www.epistemonikos.org/documents/25d37cb54e0164180ca1b180e824b40f423c4479
447. Wu H, Xu C, Chen G, Wang J. X-ray repair cross-complementing 1 polymorphism and prognosis of platinum-based chemotherapy in gastric and colorectal cancer: a meta-analysis. Journal of gastroenterology and hepatology. 2014;29(5):926-33.  
www.epistemonikos.org/documents/263381c8f6acd4637cad89900a2213666c2f598d
448. Qian LY, Zhang W. The diagnostic value of DNA hypermethylation in stool for colorectal cancer: a meta-analysis. Journal of cancer research and therapeutics. 2014;10 Suppl(8):287-91.  
www.epistemonikos.org/documents/263a117d20aad5cd55a8307b99cec6e5d72f416
449. Yan S., Wang Z., Duan Q., Wang X., Li J., Sun B.. Glutathione S-transferase M1 null genotype related to poor prognosis of colorectal cancer. Tumor Biology. 2016;37(8):10229-10234.  
www.epistemonikos.org/documents/26736eb1eb17269841807265e9504d8de95c4552
450. Chuko J., Yeh M.-K., Chen B.-J., Hu K.-Y.. Efficacy of cetuximab on wild-type and mutant KRAS in colorectal cancer: Systematic review and meta-analysis. Journal of Medical Sciences. 2010;30(5):189-198.  
www.epistemonikos.org/documents/2693e49ed63acc5e8de5819c3b8070815eb640b3
451. Lu YY, Chen JH, Ding HJ, Chien CR, Lin WY, Kao CH. A systematic review and meta-analysis of pretherapeutic lymph node staging of colorectal cancer by 18F-FDG PET or PET/CT. Nuclear medicine communications. 2012;33(11):1127-33.  
www.epistemonikos.org/documents/26be62a9cbdec33c709166993d65099cdb2728b6



452. Ma B, Gao P, Wang H, Xu Q, Song Y, Huang X, Sun J, Zhao J, Luo J, Sun Y, Wang Z. What has preoperative radio(chemo)therapy brought to localized rectal cancer patients in terms of perioperative and long-term outcomes over the past decades? A systematic review and meta-analysis based on 41,121 patients. *International journal of cancer*. 2017;141(5):1052-1065.  
[www.epistemonikos.org/documents/26ea3290235ee9e6c95767531ef0c15c81c08055](http://www.epistemonikos.org/documents/26ea3290235ee9e6c95767531ef0c15c81c08055)
453. Guo Y, Xiong BH, Zhang T, Cheng Y, Ma L. XELOX vs. FOLFOX in metastatic colorectal cancer: An updated meta-analysis. *Cancer investigation*. 2016;34(2):94-104.  
[www.epistemonikos.org/documents/26ec3bcabb9824c6ae64a776514a03d8e083236c](http://www.epistemonikos.org/documents/26ec3bcabb9824c6ae64a776514a03d8e083236c)
454. Qian J, Song Z, Lv Y, Huang X. CYP2E1 T7632A and 9-bp insertion polymorphisms and colorectal cancer risk: a meta-analysis based on 4,592 cases and 5,918 controls. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2013;34(4):2225-31.  
[www.epistemonikos.org/documents/26f4e5ca13d7fca59f90bb074c2e7b60e49d1401](http://www.epistemonikos.org/documents/26f4e5ca13d7fca59f90bb074c2e7b60e49d1401)
455. Dong YY, Li YQ, Yu YB, Liu J, Li M, Luan XR. Meta-analysis of confocal laser endomicroscopy for the detection of colorectal neoplasia. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2013;15(9):e488-95.  
[www.epistemonikos.org/documents/26f7e6d053567b033fb611509ec4a2dcf3c86c4b](http://www.epistemonikos.org/documents/26f7e6d053567b033fb611509ec4a2dcf3c86c4b)
456. Qiu H., Cheng C., Wang Y., Kang M., Tang W., Chen S., Gu H., Liu C., Chen Y.. Investigation of cyclin D1 rs9344 G>A polymorphism in colorectal cancer: A meta-analysis involving 13,642 subjects. *OncoTargets and Therapy*. 2016;9:6641-6650.  
[www.epistemonikos.org/documents/26f83d230df9e5954c3909404676775c792a257c](http://www.epistemonikos.org/documents/26f83d230df9e5954c3909404676775c792a257c)
457. Shi KQ, Lin Z, Li DW, Fang YX, Gao J, Deng ZJ, Chen L, Li GL, Wu JM, Tang KF. Meta-Analysis of the Association between a Polymorphism in MicroRNA-196a2 and Susceptibility to Colorectal Cancer. *Onkologie*. 2013;36(10):560-5. [www.epistemonikos.org/documents/26fe27c2af2de8172a5ad30d6df86f01590dcf63](http://www.epistemonikos.org/documents/26fe27c2af2de8172a5ad30d6df86f01590dcf63)
458. Zhou MW, Gu XD, Xiang JB, Chen ZY. Clinical safety and outcomes of laparoscopic surgery versus open surgery for palliative resection of primary tumors in patients with stage IV colorectal cancer: a meta-analysis. *Surgical endoscopy*. 2016;30(5):1902-10.  
[www.epistemonikos.org/documents/2711ef66b546ee27fc72978873d4d9af1f52d257](http://www.epistemonikos.org/documents/2711ef66b546ee27fc72978873d4d9af1f52d257)
459. Xiong B, Ma L, Zhang C, Cheng Y. Robotic versus laparoscopic total mesorectal excision for rectal cancer: a meta-analysis. *The Journal of surgical research*. 2014;188(2):404-14.  
[www.epistemonikos.org/documents/27472253fe959ad21e64056d67b18c990a765b6f](http://www.epistemonikos.org/documents/27472253fe959ad21e64056d67b18c990a765b6f)
460. Vecchio R, Intagliata E, Marchese S, Catalano R. Laparoscopic surgery with total mesocolic excision in colon cancer. A systematic review of the literature. *Annali italiani di chirurgia*. 2018;7:217-222.  
[www.epistemonikos.org/documents/2763e02d553cceb9bf0a1435f830db9da3b6284b](http://www.epistemonikos.org/documents/2763e02d553cceb9bf0a1435f830db9da3b6284b)
461. Gong J, Zhu L, Guo Z, Li Y, Zhu W, Li N, Li J. Use of thiopurines and risk of colorectal neoplasia in patients with inflammatory bowel diseases: a meta-analysis. *PloS one*. 2013;8(11):e81487.  
[www.epistemonikos.org/documents/276418bf17d638acd9d52aec08368a5ca384ede0](http://www.epistemonikos.org/documents/276418bf17d638acd9d52aec08368a5ca384ede0)
462. Koukourakis GV. Has bevacizumab (Avastin) given extra therapeutic gain in metastatic colorectal cancer and malignant brain gliomas? Systematic review answering this question. *Recent patents on inflammation & allergy drug discovery*. 2012;6(1):70-7.  
[www.epistemonikos.org/documents/276867df1b4d41fab91d6e2d46e2ac0edd03e82e](http://www.epistemonikos.org/documents/276867df1b4d41fab91d6e2d46e2ac0edd03e82e)
463. Lu S., Hua H., Wu M., Xiang T., Cheng X.. Circulating adiponectin level and risk of colorectal cancer: Evidence from a dose-response meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2017;10(9):13015-13024.  
[www.epistemonikos.org/documents/2776a1b64eda0978303ea96caeb14e4da7a38311](http://www.epistemonikos.org/documents/2776a1b64eda0978303ea96caeb14e4da7a38311)

464. Ma P, Yao Y, Sun W, Dai S, Zhou C. Daily sedentary time and its association with risk for colorectal cancer in adults: A dose-response meta-analysis of prospective cohort studies. *Medicine*. 2017;96(22):e7049. [www.epistemonikos.org/documents/277f211f378575e3814968ecd0f65f08b89aa37b](http://www.epistemonikos.org/documents/277f211f378575e3814968ecd0f65f08b89aa37b)
465. Chung C, Christianson M. Predictive and prognostic biomarkers with therapeutic targets in breast, colorectal, and non-small cell lung cancers: a systemic review of current development, evidence, and recommendation. *Journal of oncology pharmacy practice : official publication of the International Society of Oncology Pharmacy Practitioners*. 2014;20(1):11-28. [www.epistemonikos.org/documents/277f467d52ddb58a1b415deae8f74f179bd0b5b](http://www.epistemonikos.org/documents/277f467d52ddb58a1b415deae8f74f179bd0b5b)
466. Horisaki K, Takahashi K, Ito H, Matsui S. A Dose-Response Meta-analysis of Coffee Consumption and Colorectal Cancer Risk in the Japanese Population: Application of a Cubic-Spline Model. *Journal of epidemiology*. 2018;28(12):503-509. [www.epistemonikos.org/documents/278fb7552677aa0aaa718bdde4e2c7d65ecd3997](http://www.epistemonikos.org/documents/278fb7552677aa0aaa718bdde4e2c7d65ecd3997)
467. Bromley EG, May FP, Federer L, Spiegel BM, van Oijen MG. Explaining persistent under-use of colonoscopic cancer screening in African Americans: A systematic review. *Preventive medicine*. 2015;71C((Bromley E.G.; May F.P., fmay@mednet.ucla.edu; Spiegel B.M.R.) Department of Medicine, David Geffen School of Medicine at UCLA, Los Angeles, United States):40-48. [www.epistemonikos.org/documents/279c695bca70b4f59408ecc1bf843e872aa83115](http://www.epistemonikos.org/documents/279c695bca70b4f59408ecc1bf843e872aa83115)
468. Nagtegaal ID, Knijn N, Huguenin N, Marshall HC, Sugihara K, Tot T, Ueno H, Quirke P. Tumor Deposits in Colorectal Cancer: Improving the Value of Modern Staging-A Systematic Review and Meta-Analysis. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 2017;35(10):JCO2016689091. [www.epistemonikos.org/documents/27d45f0236b7a5c78c7a3fa4a8ceff7e7a4d9dda](http://www.epistemonikos.org/documents/27d45f0236b7a5c78c7a3fa4a8ceff7e7a4d9dda)
469. Ye J, Chen J, Ge L, Liu A, Zhou S. Effectiveness and safety of s-1-based therapy compared with 5-Fluorouracil-based therapy for advanced colorectal cancer: a meta-analysis. *Gastroenterology research and practice*. 2014;2014(no pagination):146530. [www.epistemonikos.org/documents/27fdc1ad92bae29aec4ca9e840bb126350011266](http://www.epistemonikos.org/documents/27fdc1ad92bae29aec4ca9e840bb126350011266)
470. Zhang H., Zhu Y.-Q., Wu Y.-Q., Guo Y., Qi J.. Diagnostic value of aberrant methylation of genes in stool for colorectal tumor: A meta-analysis. *Chinese Journal of Evidence-Based Medicine*. 2013;13(2):149-159. [www.epistemonikos.org/documents/280494cfcb10f324b94d626427aec4621a2ee202](http://www.epistemonikos.org/documents/280494cfcb10f324b94d626427aec4621a2ee202)
471. Xiong YX, Ren L, Wang ZQ, Huang XW, Zhou YJ. The role of angiogenesis inhibitors re-challenge in colorectal cancer previously treated with bevacizumab: a meta-analysis of randomized controlled trials. *European review for medical and pharmacological sciences*. 2017;21(7):1489-1494. [www.epistemonikos.org/documents/281d7b58a739d2e9b2c548dc2cfbbbd8becfc3f5](http://www.epistemonikos.org/documents/281d7b58a739d2e9b2c548dc2cfbbbd8becfc3f5)
472. Loeve F, van Ballegooijen M, Snel P, Habbema JD. Colorectal cancer risk after colonoscopic polypectomy: a population-based study and literature search. *European journal of cancer (Oxford, England : 1990)*. 2005;41(3):416-22. [www.epistemonikos.org/documents/28584c6962dd6fb7db33df4ded2a3fb89c670cc2](http://www.epistemonikos.org/documents/28584c6962dd6fb7db33df4ded2a3fb89c670cc2)
473. Shen XJ, Zhou JD, Dong JY, Ding WQ, Wu JC. Dietary intake of n-3 fatty acids and colorectal cancer risk: a meta-analysis of data from 489 000 individuals. *The British journal of nutrition*. 2012;108(9):1550-6. [www.epistemonikos.org/documents/2871016a72b93a1214ec7cf5d9ccc880c65d5323](http://www.epistemonikos.org/documents/2871016a72b93a1214ec7cf5d9ccc880c65d5323)
474. Malik SS, Lythgoe MP, McPhail M, Monahan KJ. Metachronous colorectal cancer following segmental or extended colectomy in Lynch syndrome: a systematic review and meta-analysis. *Familial cancer*. 2018;17(4):1-8. [www.epistemonikos.org/documents/2884a2c9ab68682b660ab43aaa69a50738f7ca14](http://www.epistemonikos.org/documents/2884a2c9ab68682b660ab43aaa69a50738f7ca14)
475. Norat T, Lukanova A, Ferrari P, Riboli E. Meat consumption and colorectal cancer risk: dose-response meta-analysis of epidemiological studies. *International journal of cancer*. 2002;98(2):241-56. [www.epistemonikos.org/documents/289bff10ebfb3a244210f4fc9661615585891628](http://www.epistemonikos.org/documents/289bff10ebfb3a244210f4fc9661615585891628)

476. Popat S, Houlston RS. A systematic review and meta-analysis of the relationship between chromosome 18q genotype, DCC status and colorectal cancer prognosis. *European journal of cancer (Oxford, England : 1990)*. 2005;41(14):2060-70.  
[www.epistemonikos.org/documents/28ab85d891006468aa4c5904fc818b8532dc6538](http://www.epistemonikos.org/documents/28ab85d891006468aa4c5904fc818b8532dc6538)
477. Keegan N, Goldgar C, Keahey D. Colorectal cancer and computed tomography colonography: a new screening option?. *The journal of physician assistant education : the official journal of the Physician Assistant Education Association*. 2010;21(1):35-42.  
[www.epistemonikos.org/documents/28e318a49cc727ed1ccb6f0099169ba3636afd3a](http://www.epistemonikos.org/documents/28e318a49cc727ed1ccb6f0099169ba3636afd3a)
478. Tjandra JJ, Chan MK. Follow-up after curative resection of colorectal cancer: a meta-analysis. *Diseases of the colon and rectum*. 2007;50(11):1783-99.  
[www.epistemonikos.org/documents/28e44f010b20093aa227ab5330b8109c91844d9f](http://www.epistemonikos.org/documents/28e44f010b20093aa227ab5330b8109c91844d9f)
479. Mizoue T, Inoue M, Tanaka K, Tsuji I, Wakai K, Nagata C, Tsugane S, Research Group for the Development, Evaluation of Cancer Prevention Strategies in Japan. Tobacco smoking and colorectal cancer risk: an evaluation based on a systematic review of epidemiologic evidence among the Japanese population. *Japanese journal of clinical oncology*. 2006;36(1):25-39.  
[www.epistemonikos.org/documents/28eccbb3878fc6a6417ab024a62741be52e7e4b9](http://www.epistemonikos.org/documents/28eccbb3878fc6a6417ab024a62741be52e7e4b9)
480. Fuccio L, Repici A, Hassan C, Ponchon T, Bhandari P, Jover R, Triantafyllou K, Mandolesi D, Frazzoni L, Bellisario C, Bazzoli F, Sharma P, Rösch T, Rex DK. Why attempt en bloc resection of non-pedunculated colorectal adenomas? A systematic review of the prevalence of superficial submucosal invasive cancer after endoscopic submucosal dissection. *Gut*. 2018;67(8):1464-1474.  
[www.epistemonikos.org/documents/28ef5bf03e48327e3a738df9fb87811a57c3c0f9](http://www.epistemonikos.org/documents/28ef5bf03e48327e3a738df9fb87811a57c3c0f9)
481. Guo Y.-H., Sun H.-F., Zhang Y.-B., Liao Z.-J., Zhao L., Cui J., Wu T., Lu J.-R., Nan K.-J., Wang S.-H.. The clinical use of the platelet/lymphocyte ratio and lymphocyte/ monocyte ratio as prognostic predictors in colorectal cancer: A meta-analysis. *Oncotarget*. 2017;8(12):20011-20024.  
[www.epistemonikos.org/documents/292e49161f09531d44c69ae3f2f7881e23456f9e](http://www.epistemonikos.org/documents/292e49161f09531d44c69ae3f2f7881e23456f9e)
482. Fleming FJ, Pahlman L, Monson JR. Neoadjuvant therapy in rectal cancer. *Diseases of the colon and rectum*. 2011;54(7):901-12.  
[www.epistemonikos.org/documents/294bc5b13751b0f86cb8a36ffeeda14a4a334dfb](http://www.epistemonikos.org/documents/294bc5b13751b0f86cb8a36ffeeda14a4a334dfb)
483. Montazeri Z., Theodoratou E., Little J., Campbell H.. Systematic meta-analysis for common low penetrance genes in colorectal cancer. *Genetic Epidemiology*. 2012;:155.  
[www.epistemonikos.org/documents/295430daf15d0eb763eb78299681a89f4c5ebc2e](http://www.epistemonikos.org/documents/295430daf15d0eb763eb78299681a89f4c5ebc2e)
484. Bipat S, van Leeuwen MS, Comans EF, Pijl ME, Bossuyt PM, Zwinderman AH, Stoker J. Colorectal liver metastases: CT, MR imaging, and PET for diagnosis—meta-analysis. *Radiology*. 2005;237(1):123-31.  
[www.epistemonikos.org/documents/2964aa56e75a228b2100a465e2758d613a258194](http://www.epistemonikos.org/documents/2964aa56e75a228b2100a465e2758d613a258194)
485. Basnet S., Zhang Z.-Y., Liao W.-Q., Li S.-H., Li P.-S., Ge H.-Y.. The prognostic value of circulating cell-free DNA in colorectal cancer: A meta-analysis. *Journal of Cancer*. 2016;7(9):1105-1113.  
[www.epistemonikos.org/documents/2a28e68871c0b1c6eb47d23d8499a8de3e9ddb75](http://www.epistemonikos.org/documents/2a28e68871c0b1c6eb47d23d8499a8de3e9ddb75)
486. Kouvelos GN, Patelis N, Antoniou GA, Lazaris A, Bali C, Matsagkas M. Management of concomitant abdominal aortic aneurysm and colorectal cancer. *Journal of vascular surgery*. 2016;63(5):1384-93.  
[www.epistemonikos.org/documents/2a827a71cbaafa5dc0c2c2cfba9dc9190adbd17d](http://www.epistemonikos.org/documents/2a827a71cbaafa5dc0c2c2cfba9dc9190adbd17d)
487. Jung HK. Comparison of the EORTC criteria and PERCIST in solid tumors: a pooled analysis and review. *Oncotarget*. 2016;7(36):58105-58110.  
[www.epistemonikos.org/documents/2aa26bae132fc016ff1d846432677d6f05159b6d](http://www.epistemonikos.org/documents/2aa26bae132fc016ff1d846432677d6f05159b6d)

488. Cameron MG, Kersten C, Vistad I, Fosså S, Guren MG. Palliative pelvic radiotherapy of symptomatic incurable rectal cancer - a systematic review. *Acta oncologica (Stockholm, Sweden)*. 2014;53(2):164-73. [www.epistemonikos.org/documents/2aac644014a0ef0497cb62013682603a962b3bf1](http://www.epistemonikos.org/documents/2aac644014a0ef0497cb62013682603a962b3bf1)
489. Askari A., Aziz O., Currie A., Nachiappan S., Athanasiou T., Faiz O.. Inequalities in colorectal cancer risk and educational level in developed countries: A systematic review and metaanalysis of observational studies. *Colorectal Disease*. 2014;:77. [www.epistemonikos.org/documents/2ab35dcae5ce81cbd00ea3757bcb101e9ddb7bb](http://www.epistemonikos.org/documents/2ab35dcae5ce81cbd00ea3757bcb101e9ddb7bb)
490. Boyajian, Jonathan Graeme. Explaining individual differences in colorectal cancer screening preferences: Analysis and meta-analysis of discrete choice experiments. *Dissertation Abstracts International: Section B: The Sciences and Engineering*. 2017;78(2-B(E)).[www.epistemonikos.org/documents/2ad449e1c3eedfb7b17a1548b637f3218fba7e49](http://www.epistemonikos.org/documents/2ad449e1c3eedfb7b17a1548b637f3218fba7e49)
491. Baron RC, Melillo S, Rimer BK, Coates RJ, Kerner J, Habarta N, Chattopadhyay S, Sabatino SA, Elder R, Leeks KJ, Task Force on Community Preventive Services. Intervention to increase recommendation and delivery of screening for breast, cervical, and colorectal cancers by healthcare providers a systematic review of provider reminders. *American journal of preventive medicine*. 2010;38(1):110-7. [www.epistemonikos.org/documents/2adf451485bd5b0850b811407a625eb12006ebec](http://www.epistemonikos.org/documents/2adf451485bd5b0850b811407a625eb12006ebec)
492. Pickhardt PJ, Hassan C, Halligan S, Marmo R. Colorectal cancer: CT colonography and colonoscopy for detection—systematic review and meta-analysis. *Radiology*. 2011;259(2):393-405. [www.epistemonikos.org/documents/2af6b5bc673933fb5f27abdb19e7b7f4ebaaab07](http://www.epistemonikos.org/documents/2af6b5bc673933fb5f27abdb19e7b7f4ebaaab07)
493. Huang J, Pan G, Jiang H, Li W, Dong J, Zhang H, Ji X, Zhu Z. A meta-analysis between dietary carbohydrate intake and colorectal cancer risk: Evidence from 17 observational studies. *Bioscience reports*. 2017;37(2). [www.epistemonikos.org/documents/2af7fc27ca0d9102cdfa361c0a12dfa3af8dc1ea](http://www.epistemonikos.org/documents/2af7fc27ca0d9102cdfa361c0a12dfa3af8dc1ea)
494. Tonus C, Sellinger M, Koss K, Neupert G. Faecal pyruvate kinase isoenzyme type M2 for colorectal cancer screening: a meta-analysis. *World journal of gastroenterology : WJG*. 2012;18(30):4004-11. [www.epistemonikos.org/documents/2af938633fa667742472a6f3158c265554536e19](http://www.epistemonikos.org/documents/2af938633fa667742472a6f3158c265554536e19)
495. Yang Y, Wang G, He J, Ren S, Wu F, Zhang J, Wang F. Gender differences in colorectal cancer survival: A Meta-analysis. *International journal of cancer*. 2017;141(10):1942-1949. [www.epistemonikos.org/documents/2b1aa6fc853f2abd77432bbf4b26444871f698ef](http://www.epistemonikos.org/documents/2b1aa6fc853f2abd77432bbf4b26444871f698ef)
496. Wang M, Zheng X, Ruan X, Ye B, Cai L, Lin F, Tu J, Jiang F, Li S. Efficacy and safety of first-line chemotherapy plus bevacizumab in patients with metastatic colorectal cancer: a meta-analysis. *Chinese medical journal*. 2014;127(3):538-46. [www.epistemonikos.org/documents/2b31c8eb2bd583495b168f79edb4c79c1ed27c4a](http://www.epistemonikos.org/documents/2b31c8eb2bd583495b168f79edb4c79c1ed27c4a)
497. Liu X, Cheng D, Kuang Q, Liu G, Xu W. Association of UGT1A1\*28 polymorphisms with irinotecan-induced toxicities in colorectal cancer: a meta-analysis in Caucasians. *The pharmacogenomics journal*. 2014;14(2):120-9. [www.epistemonikos.org/documents/2b480177935e829bcc0a3a4db25ac1a26076ed8e](http://www.epistemonikos.org/documents/2b480177935e829bcc0a3a4db25ac1a26076ed8e)
498. Shroff J., Thosani N., Batra S., Singh H., Guha S.. Reduced incidence and mortality from both distal and proximal colorectal cancer with flexible sigmoidoscopy screening: A systematic review and meta-analysis of randomized control trials. *American Journal of Gastroenterology*. 2013;:S635. [www.epistemonikos.org/documents/2b6e26d7fba589ec6986e4e8437937aa3ced85e1](http://www.epistemonikos.org/documents/2b6e26d7fba589ec6986e4e8437937aa3ced85e1)
499. Laubert T, Freitag-Wolf S, Linnebacher M, König A, Vollmar B, Habermann JK, North German Tumorbank of Colorectal Cancer (ColoNet) consortium. Stage-specific frequency and prognostic significance of aneuploidy in patients with sporadic colorectal cancer-a meta-analysis and current overview. *International journal of colorectal disease*. 2015;30(8):1015-28. [www.epistemonikos.org/documents/2b7899b6d1bc243074f03a17532339b80e22472d](http://www.epistemonikos.org/documents/2b7899b6d1bc243074f03a17532339b80e22472d)
500. Huang YJ, Qi WX, He AN, Sun YJ, Shen Z, Yao Y. The prognostic value of survivin expression in patients with colorectal carcinoma: a meta-analysis. *Japanese journal of clinical oncology*. 2013;43(10):988-95. [www.epistemonikos.org/documents/2b78dd28781cc86e94a90f47de1ca1d4e664f981](http://www.epistemonikos.org/documents/2b78dd28781cc86e94a90f47de1ca1d4e664f981)

501. Nanda K, Bastian LA, Hasselblad V, Simel DL. Hormone replacement therapy and the risk of colorectal cancer: a meta-analysis. *Primary care update for Ob/Gyns*. 1998;5(4):165.  
[www.epistemonikos.org/documents/2b8b666c41198cdfd6f04db98e1e14f8184e104e](http://www.epistemonikos.org/documents/2b8b666c41198cdfd6f04db98e1e14f8184e104e)
502. Boakye D, Rillmann B, Walter V, Jansen L, Hoffmeister M, Brenner H. Impact of comorbidity and frailty on prognosis in colorectal cancer patients: A systematic review and meta-analysis. *Cancer treatment reviews*. 2018;64:30-39. [www.epistemonikos.org/documents/2ba52c9ced3ce92fecee49e1ed868eb0fad46f40](http://www.epistemonikos.org/documents/2ba52c9ced3ce92fecee49e1ed868eb0fad46f40)
503. Chand M, Siddiqui MR, Rasheed S, Brown G, Tekkis P, Parvaiz A, Qureshi T. A systematic review and meta-analysis evaluating the role of laparoscopic surgical resection of transverse colon tumours. *Surgical endoscopy*. 2014;28(12):3263-72.  
[www.epistemonikos.org/documents/2bbe3a899171a6bd9093e9e2d395ce9e762fbae](http://www.epistemonikos.org/documents/2bbe3a899171a6bd9093e9e2d395ce9e762fbae)
504. Ding H, Wu W, Jiang T, Cao J, Ji Z, Jin J, Wang J, Song W, Wang L. Meta-analysis comparing the safety and efficacy of metastatic colorectal cancer treatment regimens, capecitabine plus irinotecan (CAPIRI) and 5-fluorouracil/leucovorin plus irinotecan (FOLFIRI). *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2015;36((Ding H.-H.; Jin J.-H.; Wang J.-J.; Song W.-F.; Wang L.-W., yzwlw@hotmail.com) Department of Oncology, Shanghai First Peoples Hospital, Shanghai Jiao Tong University School of Medicine, Shanghai, China):3361-9.  
[www.epistemonikos.org/documents/2bc1021e46dc35647399069af800d38707af278d](http://www.epistemonikos.org/documents/2bc1021e46dc35647399069af800d38707af278d)
505. Henrikson NB, Webber EM, Goddard KA, Scrol A, Piper M, Williams MS, Zallen DT, Calonge N, Ganiats TG, Janssens AC, Zauber A, Lansdorp-Vogelaar I, van Ballegooijen M, Whitlock EP. Family history and the natural history of colorectal cancer: systematic review. *Genetics in medicine : official journal of the American College of Medical Genetics*. 2015;17(9):702-12.  
[www.epistemonikos.org/documents/2bd3b209785f7a958f1c58e289139a2c4438424a](http://www.epistemonikos.org/documents/2bd3b209785f7a958f1c58e289139a2c4438424a)
506. Simillis C., Kalakouti E., Afxentiou T., Kontovounisios C., Adamina M., Cunningham D., Tekkis P.. A meta-analysis comparing outcomes of primary tumour resection versus no resection in patients with stage IV colorectal cancer. *Colorectal Disease*. 2017;:31.  
[www.epistemonikos.org/documents/2bf2f8330d393f7773d350cf00383eb2c0991cc7](http://www.epistemonikos.org/documents/2bf2f8330d393f7773d350cf00383eb2c0991cc7)
507. Zhang L, Xing X, Meng F, Wang Y, Zhong D. Oral fluoropyrimidine versus intravenous 5-fluorouracil for the treatment of advanced gastric and colorectal cancer: meta-analysis. *Journal of gastroenterology and hepatology*. 2018;33(1):209-225.  
[www.epistemonikos.org/documents/2c11b8d74a260e03a9aa6930be860cad82bde922](http://www.epistemonikos.org/documents/2c11b8d74a260e03a9aa6930be860cad82bde922)
508. Niedermaier T., Weigl K., Hoffmeister M., Brenner H.. Fecal immunochemical tests in combination with blood tests for colorectal cancer and advanced adenoma detection-systematic review. *United European Gastroenterology Journal*. 2018;6(1):13-21.  
[www.epistemonikos.org/documents/2c1ad4550b97703f510bd005ae20df725f917f6b](http://www.epistemonikos.org/documents/2c1ad4550b97703f510bd005ae20df725f917f6b)
509. Chao C, Zhang ZF, Berthiller J, Boffetta P, Hashibe M. NAD(P)H:quinone oxidoreductase 1 (NQO1) Pro187Ser polymorphism and the risk of lung, bladder, and colorectal cancers: a meta-analysis. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2006;15(5):979-87.  
[www.epistemonikos.org/documents/2c1b6a2fd72c7021e6b6125bb6319c39f5e1de7e](http://www.epistemonikos.org/documents/2c1b6a2fd72c7021e6b6125bb6319c39f5e1de7e)
510. Ye H, Chen P, Dai W, Zheng Q, Wu F. [Association of long-term oral low-dose aspirin and survival in colorectal cancer: a meta-analysis]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2015;18(6):589-92.  
[www.epistemonikos.org/documents/2c21cf277ff8f8a8886fe0f3c166e400872854e6](http://www.epistemonikos.org/documents/2c21cf277ff8f8a8886fe0f3c166e400872854e6)



511. Ye XF, Wang J, Shi WT, He J. Relationship between aspirin use after diagnosis of colorectal cancer and patient survival: a meta-analysis of observational studies. *British journal of cancer*. 2014;111(11):2172-9. [www.epistemonikos.org/documents/2c3aa8611cbc9097dcec49950307850f818d7e2b](http://www.epistemonikos.org/documents/2c3aa8611cbc9097dcec49950307850f818d7e2b)
512. Yang, Gui, Fan, Wei, Luo, Baohong, Xu, Zhigao, Wang, Ping, Tang, Shihui, Xu, Peipei, Yu, Mingxia. Circulating Resistin Levels and Risk of Colorectal Cancer: A Meta-Analysis. *BioMed Research International*. 2016;2016(no pagination):1-11. [www.epistemonikos.org/documents/2c472c3f3e5f8dd75969a5d339520d56623716dd](http://www.epistemonikos.org/documents/2c472c3f3e5f8dd75969a5d339520d56623716dd)
513. Colman RJ, Rubin DT. Histological inflammation increases the risk of colorectal neoplasia in ulcerative colitis: a systematic review. *Intestinal research*. 2016;14(3):202-10. [www.epistemonikos.org/documents/2c511991cbe6964e5f32a8005fc06bdc42de8ea9](http://www.epistemonikos.org/documents/2c511991cbe6964e5f32a8005fc06bdc42de8ea9)
514. Hoffmeister M, Chang-Claude J, Brenner H. Do older adults using NSAIDs have a reduced risk of colorectal cancer?. *Drugs & aging*. 2006;23(6):513-23. [www.epistemonikos.org/documents/2c6322235ab05dd30a4b004d6109868fda5d11ac](http://www.epistemonikos.org/documents/2c6322235ab05dd30a4b004d6109868fda5d11ac)
515. Malczak P., Mizera M., Torbicz G., Witowski J., Major P., Pisarska M., Wysocki M., Strzalka M., Budzynski A., Pedziwiatr M.. Is the laparoscopic approach for rectal cancer superior to open surgery? A systematic review and meta-analysis on short-term surgical outcomes. *Wideochirurgia I Inne Techniki Maloinwazyjne*. 2018;13(2):129-140. [www.epistemonikos.org/documents/2c76351765249357e8bbc453d27638d21a0e7bf0](http://www.epistemonikos.org/documents/2c76351765249357e8bbc453d27638d21a0e7bf0)
516. den Bakker CM, Anema JR, Zaman AGNM, de Vet HCW, Sharp L, Angenete E, Allaix ME, Otten RHJ, Huirne JAF, Bonjer HJ, de Boer AGEM, Schaafsma FG. Prognostic factors for return to work and work disability among colorectal cancer survivors; A systematic review. *PloS one*. 2018;13(8):e0200720. [www.epistemonikos.org/documents/2c7b0ff495905356967f8a059391510e37ef6fda](http://www.epistemonikos.org/documents/2c7b0ff495905356967f8a059391510e37ef6fda)
517. Wang C., Gao Z., Shen K., Shen Z., Jiang K., Liang B., Yin M., Yang X., Wang S., Ye Y.. Safety, quality and effect of complete mesocolic excision vs non-complete mesocolic excision in patients with colon cancer: a systemic review and meta-analysis. *Colorectal Disease*. 2017;19(11):962-972. [www.epistemonikos.org/documents/2c8fdecf5d1f75ddac1fc66a436eb92245ee0f97](http://www.epistemonikos.org/documents/2c8fdecf5d1f75ddac1fc66a436eb92245ee0f97)
518. Hou L, Liao SS, Jiang JM, Xue F, Han W, Zhang B, Pang HY. [Relationship between screening and colorectal cancer incidence: a systematic review and meta-analysis]. *Zhonghua yi xue za zhi*. 2017;97(44):3492-3497. [www.epistemonikos.org/documents/2ca42397b33f679faa79ba86c5f9f308cd959809](http://www.epistemonikos.org/documents/2ca42397b33f679faa79ba86c5f9f308cd959809)
519. Tian Y, Li Y, Hu Z, Wang D, Sun X, Ren C. Differential effects of NOD2 polymorphisms on colorectal cancer risk: a meta-analysis. *International journal of colorectal disease*. 2010;25(2):161-8. [www.epistemonikos.org/documents/2cadc14b128d5514ab87caab8a6f40a98f8bd7b7](http://www.epistemonikos.org/documents/2cadc14b128d5514ab87caab8a6f40a98f8bd7b7)
520. Dulai PS, Singh S, Marquez E, Khera R, Prokop LJ, Limburg PJ, Gupta S, Murad MH. Chemoprevention of colorectal cancer in individuals with previous colorectal neoplasia: systematic review and network meta-analysis. *BMJ (Clinical research ed.)*. 2016;355:i6188. [www.epistemonikos.org/documents/2cf5ce6413cef9786e29661bb3bc721128bc5b18](http://www.epistemonikos.org/documents/2cf5ce6413cef9786e29661bb3bc721128bc5b18)
521. Guan HB, Wu QJ, Gong TT, Lin B, Wang YL, Liu CX. Parity and risk of colorectal cancer: a dose-response meta-analysis of prospective studies. *PloS one*. 2013;8(9):e75279. [www.epistemonikos.org/documents/2cf72dc5e7c27e668b95193285f517141a166078](http://www.epistemonikos.org/documents/2cf72dc5e7c27e668b95193285f517141a166078)
522. Singh S., Singh P.P., Samadder N.J.. Prevalence and risk factors for interval colorectal cancers: A systematic review and meta-analysis. *Gastroenterology*. 2014;;S-163. [www.epistemonikos.org/documents/2d02673a1b4169589c00b9f7c3e1b621fc4c27de](http://www.epistemonikos.org/documents/2d02673a1b4169589c00b9f7c3e1b621fc4c27de)
523. Popat S, Hubner R, Houlston RS. Systematic review of microsatellite instability and colorectal cancer prognosis. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 2005;23(3):609-18. [www.epistemonikos.org/documents/2d030031c996cdf854b44ccec8764fdfa9758f9a](http://www.epistemonikos.org/documents/2d030031c996cdf854b44ccec8764fdfa9758f9a)



524. Takahashi H, Okabayashi K, Tsuruta M, Hasegawa H, Yahagi M, Kitagawa Y. Self-Expanding Metallic Stents Versus Surgical Intervention as Palliative Therapy for Obstructive Colorectal Cancer: A Meta-analysis. *World journal of surgery*. 2015;39(8):2037-44.  
www.epistemonikos.org/documents/2d17c9f0e204edc924cfc94b25501b4bc53c7d20
525. Pereira A.A.L., De Mendonga Rego J.F., Hoff P.M., Sasse A.D., Riechelmann R.P.. The effect of chemotherapy delivered until progression versus complete stop on the overall survival of patients with metastatic colorectal cancer: A meta-analysis of randomized trials. *Journal of Clinical Oncology*. 2014;www.epistemonikos.org/documents/2d24ea5c40c3edc3b01a9ee7a939fb760fcd7f1c
526. Houlston R.S., Cheadle J., Dobbins S.E., Tenesa A., Jones A.M., Howarth K., Spain S.L., Broderick P., Domingo E., Farrington S., Prendergast J.G.D., Pittman A.M., Theodoratou E., Smith C.G., Olver B., Walther A., Barnetson R.A., Churchman M., Jaeger E.E.M., Penegar S., Barclay E., Martin L., Gorman M., Mager R., Johnstone E., Midgley R., Niittymaki I., Tuupanen S., Colley J., Idziaszczyk S., Thomas H.J.W., Lucassen A.M., Evans D.G.R., Maher E.R., Maughan T., Dimas A., Dermitzakis E., Cazier J.-B., Aaltonen L.A., Pharoah P., Kerr D.J., Carvajal-Carmona L.G., Campbell H., Dunlop M.G., Tomlinson I.P.M.. Meta-analysis of three genome-wide association studies identifies susceptibility loci for colorectal cancer at 1q41, 3q26.2, 12q13.13 and 20q13.33. *Nature Genetics*. 2010;42(11):973-977.  
www.epistemonikos.org/documents/2d36a5ce066ac744f175361e179136c6c997b850
527. Lord AC, D'Souza N, Pucher PH, Moran BJ, Abulafi AM, Wotherspoon A, Rasheed S, Brown G. Significance of extranodal tumour deposits in colorectal cancer: A systematic review and meta-analysis. *European journal of cancer (Oxford, England : 1990)*. 2017;82:92-102.  
www.epistemonikos.org/documents/2d3b11c00734f24e7e4535544983df6673be94c8
528. Oh KM, Jacobsen KH. Colorectal Cancer Screening Among Korean Americans: A Systematic Review. *Journal of community health*. 2014;39(2):193-200.  
www.epistemonikos.org/documents/2d5553763dd14aeb04d5a747e460576830a684af
529. Yanqing H, Cheng D, Ling X. Serum CA72-4 as a Biomarker in the Diagnosis of Colorectal Cancer: A Meta-analysis. *Open medicine (Warsaw, Poland)*. 2018;13:164-171.  
www.epistemonikos.org/documents/2d5f69396b68baf7838893e8ff3cb6ad13b48d78
530. Edwards M., Chadda S., Zhao Z., Barber B., Sykes D.. A systematic review of treatment guidelines for metastatic colorectal cancer. *Value in Health*. 2011;:A177.  
www.epistemonikos.org/documents/2d7e49769d8dc6536ab8dc26ee857dd2deb9d6d0
531. Liang YC, Qing SH, Ding WX, Chen PY, Huang YB, Yu HT. [Total mesorectal excision versus conventional radical surgery for rectal cancer: a meta analysis]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2007;10(1):43-8.  
www.epistemonikos.org/documents/2d8b97a73e079e9b03d7b9e10f8686153483d0f9
532. Liu Y, Zhou W, Zhong DW. Meta-analyses of the associations between four common TGF- $\beta$ 1 genetic polymorphisms and risk of colorectal tumor. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2012;33(4):1191-9.  
www.epistemonikos.org/documents/2da715c0c7253ab1377036e3717efa4a9ca7b968
533. Auranen A, Joutsiniemi T. A systematic review of gynecological cancer surveillance in women belonging to hereditary nonpolyposis colorectal cancer (Lynch syndrome) families. *Acta obstetricia et gynecologica Scandinavica*. 2011;90(5):437-44.  
www.epistemonikos.org/documents/2db5b4d2f45bc02d00ba66722039842d6b592dc9
534. Sakamoto J, Hamada C, Kodaira S, Nakazato H, Ohashi Y. Adjuvant therapy with oral fluoropyrimidines as main chemotherapeutic agents after curative resection for colorectal cancer: individual

- patient data meta-analysis of randomized trials. *Japanese journal of clinical oncology*. 1999;29(2):78-86. [www.epistemonikos.org/documents/2db5fc956c004f240676b2b0c426a86bf62b9424](http://www.epistemonikos.org/documents/2db5fc956c004f240676b2b0c426a86bf62b9424)
535. Qiu X, Ma J, Wang K, Zhang H. Chemopreventive effects of 5-aminosalicylic acid on inflammatory bowel disease-associated colorectal cancer and dysplasia: a systematic review with meta-analysis. *Oncotarget*. 2017;8(1):1031-1045. [www.epistemonikos.org/documents/2ddaac6290229d7c7ff726298fc36ffce85a2a6](http://www.epistemonikos.org/documents/2ddaac6290229d7c7ff726298fc36ffce85a2a6)
536. Sato H., Fujiya M., Ueno N., Iwama T., Utsumi T., Sakatani A., Tanaka K., Dokoshi T., Fujibayashi S., Nomura Y., Kashima S., Gotoh T., Sasajima J., Moriichi K., Watari J., Kohgo Y.. Usefulness of cold polypectomy in comparison to hot polypectomy for the treatment of colon neoplasms: A meta-analysis of randomized controlled studies. *Gastrointestinal Endoscopy*. 2016;:AB407. [www.epistemonikos.org/documents/2e1a523982ebfcdf2ebb605455b665fa25c483f](http://www.epistemonikos.org/documents/2e1a523982ebfcdf2ebb605455b665fa25c483f)
537. Niedermaier T., Weigl K., Hoffmeister M., Brenner H.. Diagnostic performance of flexible sigmoidoscopy combined with fecal immunochemical test in colorectal cancer screening: meta-analysis and modeling. *European Journal of Epidemiology*. 2017;32(6):481-493. [www.epistemonikos.org/documents/2e3a9fc4bd9af6739b44933611a2074f8bf07f01](http://www.epistemonikos.org/documents/2e3a9fc4bd9af6739b44933611a2074f8bf07f01)
538. Xu Y., Priedane E., Naoshy S., Iqbal S.U., Jasso-Mosqueda J.-G., Chau I.. The burden of illness of metastatic colorectal cancer patients receiving second-line treatment: A systematic review. *Cancer and Chemotherapy Reviews*. 2014;9(1):3-14. [www.epistemonikos.org/documents/2e40b201feaa7ec53bc80c6f96c256cf067edf02](http://www.epistemonikos.org/documents/2e40b201feaa7ec53bc80c6f96c256cf067edf02)
539. Kievit W, de Bruin JH, Adang EM, Ligtenberg MJ, Nagengast FM, van Krieken JH, Hoogerbrugge N. Current clinical selection strategies for identification of hereditary non-polyposis colorectal cancer families are inadequate: a meta-analysis. *Clinical genetics*. 2004;65(4):308-16. [www.epistemonikos.org/documents/2e5a313f09bc2d6ca2b80e76e5bd269dd8c3c3](http://www.epistemonikos.org/documents/2e5a313f09bc2d6ca2b80e76e5bd269dd8c3c3)
540. Duarte R.B., Bernardo W.M., Sakai C.M., Silva G.L.R., Guedes H.G., Kuga R., Ide E., Ishida R.K., Sakai P., de Moura E.G.. Computed tomography colonography versus colonoscopy for the diagnosis of colorectal cancer: A systematic review and meta-analysis. *Therapeutics and Clinical Risk Management*. 2018;14:349-360. [www.epistemonikos.org/documents/2e6ab0d71fc7a8ba0df264226e639d89152e58d5](http://www.epistemonikos.org/documents/2e6ab0d71fc7a8ba0df264226e639d89152e58d5)
541. Hsieh MC, Wu CF, Chen CW, Shi CS, Huang WS, Kuan FC. Hypomagnesemia and clinical benefits of anti-EGFR monoclonal antibodies in wild-type KRAS metastatic colorectal cancer: a systematic review and meta-analysis. *Scientific reports*. 2018;8(1):2047. [www.epistemonikos.org/documents/2e75bc9e43b6db01db62b261ba6440abee9c431](http://www.epistemonikos.org/documents/2e75bc9e43b6db01db62b261ba6440abee9c431)
542. Vonk-Klaassen SM, de Vocht HM, den Ouden ME, Eddes EH, Schuurmans MJ. Ostomy-related problems and their impact on quality of life of colorectal cancer ostomates: a systematic review. *Quality of life research : an international journal of quality of life aspects of treatment, care and rehabilitation*. 2016;25(1):125-33. [www.epistemonikos.org/documents/2e9cb4fef93b52ae72d37d475d633244a7c1b9b9](http://www.epistemonikos.org/documents/2e9cb4fef93b52ae72d37d475d633244a7c1b9b9)
543. Zhou C, Ren Y, Li J, Wang K, He J, Chen W, Liu P. Association between irrigation fluids, washout volumes and risk of local recurrence of anterior resection for rectal cancer: a meta-analysis of 427 cases and 492 controls. *PLoS one*. 2014;9(5):e95699. [www.epistemonikos.org/documents/2eb0f613547bf6d573812011dca37d86b2b6788c](http://www.epistemonikos.org/documents/2eb0f613547bf6d573812011dca37d86b2b6788c)
544. Fransgaard T., Thygesen L., Gogenur I.. Metformin use among patients with diabetes improves overall survival after surgery for colorectal cancer. *Diseases of the Colon and Rectum*. 2015;:e360-e361. [www.epistemonikos.org/documents/2ebf09a10fcc9f285663ff7da813703335320dc5](http://www.epistemonikos.org/documents/2ebf09a10fcc9f285663ff7da813703335320dc5)
545. Pyo JS, Sohn JH, Kang G. Medullary carcinoma in the colorectum: a systematic review and meta-analysis. *Human pathology*. 2016;53:91-6. [www.epistemonikos.org/documents/2ef6b79fc1466c4e2c9c3e7bd7e5a5991d91bf60](http://www.epistemonikos.org/documents/2ef6b79fc1466c4e2c9c3e7bd7e5a5991d91bf60)
546. Wu W, Guo F, Ye J, Li Y, Shi D, Fang D, Guo J, Li L. Pre- and post-diagnosis physical activity is associated with survival benefits of colorectal cancer patients: a systematic review and meta-analysis.

- Oncotarget. 2016;7(32):52095-52103.  
[www.epistemonikos.org/documents/2f053ebdaf230953d4b2b06250784830b04b21e8](http://www.epistemonikos.org/documents/2f053ebdaf230953d4b2b06250784830b04b21e8)
547. De Nardi P., Summo V., Capretti G., Vignali A., Klinger M., Staudacher C.. Perineal reconstruction after extralevator abdominoperineal excision for low rectal cancer: Systematic review and meta-analysis. *Diseases of the Colon and Rectum*. 2014;;e220.  
[www.epistemonikos.org/documents/2f54f1608247e6f3ae8ad57c1db39f41a0336eeb](http://www.epistemonikos.org/documents/2f54f1608247e6f3ae8ad57c1db39f41a0336eeb)
548. Petrelli F, Cabiddu M, Barni S. 5-Fluorouracil or capecitabine in the treatment of advanced colorectal cancer: a pooled-analysis of randomized trials. *Medical oncology (Northwood, London, England)*. 2012;29(2):1020-9. [www.epistemonikos.org/documents/2f6c4f550f330ecc46181ee5380e2e90a8939898](http://www.epistemonikos.org/documents/2f6c4f550f330ecc46181ee5380e2e90a8939898)
549. Cao Y, Tan A, Gao F, Liu L, Liao C, Mo Z. A meta-analysis of randomized controlled trials comparing chemotherapy plus bevacizumab with chemotherapy alone in metastatic colorectal cancer. *International journal of colorectal disease*. 2009;24(6):677-85.  
[www.epistemonikos.org/documents/2f715dd60eee143dacb16f8b2a48e371b0eb4633](http://www.epistemonikos.org/documents/2f715dd60eee143dacb16f8b2a48e371b0eb4633)
550. Anderson C, Uman G, Pigazzi A. Oncologic outcomes of laparoscopic surgery for rectal cancer: a systematic review and meta-analysis of the literature. *European journal of surgical oncology : the journal of the European Society of Surgical Oncology and the British Association of Surgical Oncology*. 2008;34(10):1135-42. [www.epistemonikos.org/documents/2f7272eba390555dbff6c1f64b83a9440e66d751](http://www.epistemonikos.org/documents/2f7272eba390555dbff6c1f64b83a9440e66d751)
551. Bo Y, Sun J, Wang M, Ding J, Lu Q, Yuan L. Dietary flavonoid intake and the risk of digestive tract cancers: a systematic review and meta-analysis. *Scientific reports*. 2016;6:24836.  
[www.epistemonikos.org/documents/2f87864da8efb4138b089a80066eae04be4580b](http://www.epistemonikos.org/documents/2f87864da8efb4138b089a80066eae04be4580b)
552. Gao J.-X., Wu Q.-M., Liu D.. Significance of autophagy-related protein Beclin1 expression in colorectal cancer: A Meta-analysis. *Chinese Journal of Cancer Prevention and Treatment*. 2017;24(4):273-277.  
[www.epistemonikos.org/documents/2f87e5dc07fe34ff1a3e2b40c9b5b55f02387ae7](http://www.epistemonikos.org/documents/2f87e5dc07fe34ff1a3e2b40c9b5b55f02387ae7)
553. Imperiale TF, Ransohoff DF. Risk for colorectal cancer in persons with a family history of adenomatous polyps: a systematic review. *Annals of internal medicine*. 2012;156(10):703-9.  
[www.epistemonikos.org/documents/2f9616800ee12d03265982ce8b2cc1ce26014642](http://www.epistemonikos.org/documents/2f9616800ee12d03265982ce8b2cc1ce26014642)
554. Touvier M, Chan DS, Lau R, Aune D, Vieira R, Greenwood DC, Kampman E, Riboli E, Hercberg S, Norat T. Meta-analyses of vitamin D intake, 25-hydroxyvitamin D status, vitamin D receptor polymorphisms, and colorectal cancer risk. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2011;20(5):1003-16. [www.epistemonikos.org/documents/2f9f9b5b58c8107a039a941cfd67ff436e9e2f9d](http://www.epistemonikos.org/documents/2f9f9b5b58c8107a039a941cfd67ff436e9e2f9d)
555. Zhang S., Wang Z., Shan J., Yu X., Li L., Lei R., Lin D., Guan S., Wang X.. Nuclear expression and/or reduced membranous expression of beta-catenin correlate with poor prognosis in colorectal carcinoma A meta-analysis. *Medicine (United States)*. 2016;95(49):e5546. [www.epistemonikos.org/documents/2fa0b2bbaee25a4655007436821df9af5a353b60](http://www.epistemonikos.org/documents/2fa0b2bbaee25a4655007436821df9af5a353b60)
556. Lutgens MW, van Oijen MG, van der Heijden GJ, Vleggaar FP, Siersema PD, Oldenburg B. Declining risk of colorectal cancer in inflammatory bowel disease: an updated meta-analysis of population-based cohort studies. *Inflammatory bowel diseases*. 2013;19(4):789-99. [www.epistemonikos.org/documents/2fc1afea4b99a4113ed3fd05bbf3690d7e84ea90](http://www.epistemonikos.org/documents/2fc1afea4b99a4113ed3fd05bbf3690d7e84ea90)
557. Giovannucci E., Colditz G.A., Stampfer M.F.. Cholecystectomy and the risk for colorectal cancer: A meta-analysis. *Annals of Internal Medicine*. 1994;120(2 SUPPL. 1):25. [www.epistemonikos.org/documents/2fe59d426934ed416a43026c446d939d13c9a0ce](http://www.epistemonikos.org/documents/2fe59d426934ed416a43026c446d939d13c9a0ce)
558. Chen K, Qiu JL, Zhang Y. [Meta-analysis study on risk factors of colorectal cancer]. *Zhejiang da xue xue bao. Yi xue ban = Journal of Zhejiang University. Medical sciences*. 2002;31(4):254-258.  
[www.epistemonikos.org/documents/2ff0efee56f6f3f2c4065afd8bf9c4b6030fae24](http://www.epistemonikos.org/documents/2ff0efee56f6f3f2c4065afd8bf9c4b6030fae24)

559. Fan H., Zhu J.-H., Yao X.-Q.. Prognostic significance of B7-H3 expression in patients with colorectal cancer: A meta-analysis. *Pakistan Journal of Medical Sciences*. 2016;32(6):1568-1573.  
[www.epistemonikos.org/documents/3021e3dd610dabffb33bb0451c8244f47e831c62](http://www.epistemonikos.org/documents/3021e3dd610dabffb33bb0451c8244f47e831c62)
560. Rosen M, Chan L, Beart RW, Vukasin P, Anthone G. Follow-up of colorectal cancer: a meta-analysis. *Diseases of the colon and rectum*. 1998;41(9):1116-26.  
[www.epistemonikos.org/documents/302d131e2da2fe68162cda3b4509b5d9b6eaff4f](http://www.epistemonikos.org/documents/302d131e2da2fe68162cda3b4509b5d9b6eaff4f)
561. Tang M, Deng Z, Li B, Peng Y, Song M, Liu J. Circulating tumor DNA is effective for detection of KRAS mutation in colorectal cancer: a meta-analysis. *The International journal of biological markers*. 2017;32(4):0.  
[www.epistemonikos.org/documents/3033ba542940babdd1d3f4139903d63f86726528](http://www.epistemonikos.org/documents/3033ba542940babdd1d3f4139903d63f86726528)
562. Maffione AM, Marzola MC, Capirci C, Colletti PM, Rubello D. Value of (18)F-FDG PET for Predicting Response to Neoadjuvant Therapy in Rectal Cancer: Systematic Review and Meta-Analysis. *AJR. American journal of roentgenology*. 2015;204(6):1261-8.  
[www.epistemonikos.org/documents/3046632f2e880f2e75f5ecb78fcea5e077f4040c](http://www.epistemonikos.org/documents/3046632f2e880f2e75f5ecb78fcea5e077f4040c)
563. Ford AC, Veldhuyzen van Zanten SJ, Rodgers CC, Talley NJ, Vakil NB, Moayyedi P. Diagnostic utility of alarm features for colorectal cancer: systematic review and meta-analysis. *Gut*. 2008;57(11):1545-53.  
[www.epistemonikos.org/documents/306ab80241c43eba90e24ee343f85c774842e2c7](http://www.epistemonikos.org/documents/306ab80241c43eba90e24ee343f85c774842e2c7)
564. Guo CX, Yang GP, Pei Q, Yin JY, Tan HY, Yuan H. DNA repair gene polymorphisms do not predict response to radiotherapy-based multimodality treatment of patients with rectal cancer: a meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2015;16(2):713-8.  
[www.epistemonikos.org/documents/30e62dd1b2a026b0cdee8983f6d885e7bbe277c9](http://www.epistemonikos.org/documents/30e62dd1b2a026b0cdee8983f6d885e7bbe277c9)
565. Nguyen GC, Gulamhusein A, Bernstein CN. 5-aminosalicylic acid is not protective against colorectal cancer in inflammatory bowel disease: a meta-analysis of non-referral populations. *The American journal of gastroenterology*. 2012;107(9):1298-304; quiz 1297, 1305.  
[www.epistemonikos.org/documents/30eb6601354a7d44b71dff4e8734c6a8c49652fe](http://www.epistemonikos.org/documents/30eb6601354a7d44b71dff4e8734c6a8c49652fe)
566. Douillard JY, Hoff PM, Skillings JR, Eisenberg P, Davidson N, Harper P, Vincent MD, Lembersky BC, Thompson S, Maniero A, Benner SE. Multicenter phase III study of uracil/tegafur and oral leucovorin versus fluorouracil and leucovorin in patients with previously untreated metastatic colorectal cancer. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 2002;20(17):3605-16.  
[www.epistemonikos.org/documents/30fe9761c74485adf9f6433bb227c8882d078c81](http://www.epistemonikos.org/documents/30fe9761c74485adf9f6433bb227c8882d078c81)
567. Erben V, Bhardwaj M, Schrotz-King P, Brenner H. Metabolomics Biomarkers for Detection of Colorectal Neoplasms: A Systematic Review. *Cancers*. 2018;10(8):246-246.  
[www.epistemonikos.org/documents/310ffa2309cdb90e5034ecc0e23fe8218a6036df](http://www.epistemonikos.org/documents/310ffa2309cdb90e5034ecc0e23fe8218a6036df)
568. Małczak P, Mizera M, Torbicz G, Witowski J, Major P, Pisarska M, Wysocki M, Strzałka M, Budzyński A, Pędziwiatr M. Is the laparoscopic approach for rectal cancer superior to open surgery? A systematic review and meta-analysis on short-term surgical outcomes. *Wideochirurgia i inne techniki maloinwazyjne = Videosurgery and other miniinvasive techniques*. 2018;13(2):129-140.  
[www.epistemonikos.org/documents/312067caf25693b35daa03e72fe0b44df294306a](http://www.epistemonikos.org/documents/312067caf25693b35daa03e72fe0b44df294306a)
569. Ordóñez-Me JM, Walter V, Schöttker B, Jenab M, O'Doherty MG, Kee F, Bueno-de-Mesquita B, Peeters PHM, Stricker BH, Ruiters R, Hofman A, Söderberg S, Jousilahti P, Kuulasmaa K, Freedman ND, Wilsgaard T, Wolk A, Nilsson LM, Tjønneland A, Quirós JR, van Duijnhoven FJB, Siersema PD, Boffetta P, Trichopoulos A, Brenner H. Impact of prediagnostic smoking and smoking cessation on colorectal cancer prognosis: a meta-analysis of individual patient data from cohorts within the CHANCES consortium. *Annals of oncology : official journal of the European Society for Medical Oncology*. 2018;29(2):472-483.  
[www.epistemonikos.org/documents/312c6aedd9b24ba316bc1c4db879d2f80cae3717](http://www.epistemonikos.org/documents/312c6aedd9b24ba316bc1c4db879d2f80cae3717)
570. Zhang CJ, Zhang SY, Zhang CD, Lin CR, Li XY, Li QY, Yu HT. Usefulness of bevacizumab-induced hypertension in patients with metastatic colorectal cancer: an updated meta-analysis. *Aging*.

- 2018;10(6):1424-1441.  
[www.epistemonikos.org/documents/3144f9c806763da266eb069a25bae9c3a8d526f1](http://www.epistemonikos.org/documents/3144f9c806763da266eb069a25bae9c3a8d526f1)
571. Jackson TD, Kaplan GG, Arena G, Page JH, Rogers SO. Laparoscopic versus open resection for colorectal cancer: a metaanalysis of oncologic outcomes. *Journal of the American College of Surgeons*. 2007;204(3):439-46. [www.epistemonikos.org/documents/314cd8ec11c79a31a75b6e4f8469def5e42836c3](http://www.epistemonikos.org/documents/314cd8ec11c79a31a75b6e4f8469def5e42836c3)
572. Tang H, Li B, Zhang A, Lu W, Xiang C, Dong J. Prognostic Significance of Neutrophil-to-Lymphocyte Ratio in Colorectal Liver Metastasis: A Systematic Review and Meta-Analysis. *PloS one*. 2016;11(7):e0159447. [www.epistemonikos.org/documents/31e8e472dc6ca10b63ef58b54f9d034f18b19b72](http://www.epistemonikos.org/documents/31e8e472dc6ca10b63ef58b54f9d034f18b19b72)
573. Wu Q, Yang ZP, Xu P, Gao LC, Fan DM. Association between Helicobacter pylori infection and the risk of colorectal neoplasia: a systematic review and meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2013;15(7):e352-64. [www.epistemonikos.org/documents/31f904364cc34d1ff655e653ce7d24a004736364](http://www.epistemonikos.org/documents/31f904364cc34d1ff655e653ce7d24a004736364)
574. Palmer RC, Schneider EC. Social disparities across the continuum of colorectal cancer: a systematic review. *Cancer causes & control : CCC*. 2005;16(1):55-61. [www.epistemonikos.org/documents/3210c09d5b2da437d6ee2360aa529c7514c37467](http://www.epistemonikos.org/documents/3210c09d5b2da437d6ee2360aa529c7514c37467)
575. Duan BS, Zhao GH, Yang H, Wang Y. A Pooled Analysis of Robotic Versus Laparoscopic Surgery for Colon Cancer. *Surgical laparoscopy, endoscopy & percutaneous techniques*. 2016;26(6):523-530. [www.epistemonikos.org/documents/321c3650755410706c942b951c81e913b35ac41b](http://www.epistemonikos.org/documents/321c3650755410706c942b951c81e913b35ac41b)
576. Hughes S, Williams RD, Webb E, Houlston RS. Meta-analysis and pooled re-analysis of copy number changes in colorectal cancer detected by comparative genomic hybridization. *Anticancer research*. 2006;26(5A):3439-44. [www.epistemonikos.org/documents/323e2a0009018ff67ce19ba4df9a893fd21f36c0](http://www.epistemonikos.org/documents/323e2a0009018ff67ce19ba4df9a893fd21f36c0)
577. Jess T, Lopez A, Andersson M, Beaugerie L, Peyrin-Biroulet L. Thiopurines and Risk of Colorectal Neoplasia in Patients With Inflammatory Bowel Disease: A Meta-analysis. *Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association*. 2014;12(11):1793-1800.e1. [www.epistemonikos.org/documents/32723495a0d7ea70a88aecd4c4f1698785fda2c4](http://www.epistemonikos.org/documents/32723495a0d7ea70a88aecd4c4f1698785fda2c4)
578. Lo Bello L, Pistone G, Restuccia S, Vinci E, Mazzoleni G, Malaguarnera M. 5-fluorouracil alone versus 5-fluorouracil plus folinic acid in the treatment of colorectal carcinoma: meta-analysis. *International journal of clinical pharmacology and therapeutics*. 2000;38(12):553-62. [www.epistemonikos.org/documents/3288ff9f8aa580b4c1008d5c844180f75bad2904](http://www.epistemonikos.org/documents/3288ff9f8aa580b4c1008d5c844180f75bad2904)
579. Gao X, Zhang S, Zhu Z. Lysyl oxidase rs1800449 polymorphism and cancer risk among Asians: evidence from a meta-analysis and a case-control study of colorectal cancer. *Molecular genetics and genomics : MGG*. 2015;290(1):23-8. [www.epistemonikos.org/documents/32958e066b8662df3330339a80790d7c8d8ce06c](http://www.epistemonikos.org/documents/32958e066b8662df3330339a80790d7c8d8ce06c)
580. Krol M, Koopman M, Uyl-de Groot C, Punt CJ. A systematic review of economic analyses of pharmaceutical therapies for advanced colorectal cancer. *Expert opinion on pharmacotherapy*. 2007;8(9):1313-28. [www.epistemonikos.org/documents/3296df8e4f0cf8230577b9aeea2884aa29ccbb7d](http://www.epistemonikos.org/documents/3296df8e4f0cf8230577b9aeea2884aa29ccbb7d)
581. Yan S, Liu Z, Yu S, Bao Y. Diagnostic Value of Methylated Septin9 for Colorectal Cancer Screening: A Meta-Analysis. *Medical science monitor : international medical journal of experimental and clinical research*. 2016;22:3409-3418. [www.epistemonikos.org/documents/32a23939c5be635a29f8f215352d6da9dc40a085](http://www.epistemonikos.org/documents/32a23939c5be635a29f8f215352d6da9dc40a085)
582. Cheng TH, Thompson D, Painter J, O'Mara T, Gorman M, Martin L, Palles C, Jones A, Buchanan DD, Win AK, Hopper J, Jenkins M, Lindor NM, Newcomb PA, Gallinger S, Conti D, Schumacher F, Casey G, Giles GG, Pharoah P, Peto J, Cox A, Swerdlow A, Couch F, Cunningham JM, Goode EL, Winham SJ, Lambrechts D, Fasching P, Burwinkel B, Brenner H, Brauch H, Chang-Claude J, Salvesen HB, Kristensen V, Darabi H, Li J, Liu T, Lindblom A, Hall P, de Polanco ME, Sans M, Carracedo A, Castellvi-Bel S, Rojas-Martinez A, Aguiar Jnr S,



- Teixeira MR, Dunning AM, Dennis J, Otton G, Proietto T, Holliday E, Attia J, Ashton K, Scott RJ, McEvoy M, Dowdy SC, Fridley BL, Werner HM, Trovik J, Njolstad TS, Tham E, Mints M, Runnebaum I, Hillemanns P, Dörk T, Amant F, Schrauwen S, Hein A, Beckmann MW, Ekici A, Czene K, Meindl A, Bolla MK, Michailidou K, Tyrer JP, Wang Q, Ahmed S, Healey CS, Shah M, Annibaldi D, Depreeuw J, Al-Tassan NA, Harris R, Meyer BF, Whiffin N, Hosking FJ, Kinnersley B, Farrington SM, Timofeeva M, Tenesa A, Campbell H, Haile RW, Hodgson S, Carvajal-Carmona L, Cheadle JP, Easton D, Dunlop M, Houlston R, Spurdle A, Tomlinson I. Meta-analysis of genome-wide association studies identifies common susceptibility polymorphisms for colorectal and endometrial cancer near SH2B3 and TSHZ1. *Scientific reports*. 2015;5:17369. [www.epistemonikos.org/documents/32aae79a406874f8caed9e96e8222869860fc356](http://www.epistemonikos.org/documents/32aae79a406874f8caed9e96e8222869860fc356)
583. Lord A., D'Souza N., Shaw A., Moran B., Rasheed S., Abulafi M., Brown G., Battersby N.. The origin and significance of extranodal tumour deposits in colorectal cancer: A meta-analysis. *Colorectal Disease*. 2017;:104. [www.epistemonikos.org/documents/32be9d9c29f2e65a614e00ac0e3313d8f08ff0cb](http://www.epistemonikos.org/documents/32be9d9c29f2e65a614e00ac0e3313d8f08ff0cb)
584. Wang HL, Liu P, Zhou PY, Zhang Y. Promoter methylation of the RASSF1A gene may contribute to colorectal cancer susceptibility: a meta-analysis of cohort studies. *Annals of human genetics*. 2014;78(3):208-16. [www.epistemonikos.org/documents/32d2ad20687a41d1775cc3fd26ed8f5de60ff1fc](http://www.epistemonikos.org/documents/32d2ad20687a41d1775cc3fd26ed8f5de60ff1fc)
585. Breugom A.J., Swets M., Bosset J.-F., Collette L., Sainato A., Cionini L., Glynne-Jones R., Counsell N., Bastiaannet E., van den Broek C.B.M., Liefers G.-J., Putter H., Van de Velde C.J.H.. Adjuvant chemotherapy after preoperative (chemo)radiotherapy and surgery for patients with rectal cancer: A systematic review and meta-analysis of individual patient data. *The Lancet Oncology*. 2015;16(2):200-207. [www.epistemonikos.org/documents/32eefc2700c6fb5bebf85f76dc93febda1c15548](http://www.epistemonikos.org/documents/32eefc2700c6fb5bebf85f76dc93febda1c15548)
586. Gerves-Pinque C., Girault A., Phillips S., Raskin S., Pratt-Chapman M.. Economic evaluation of patient navigation programs in colorectal cancer care, a systematic review. *Health Economics Review*. 2018;8(1). [www.epistemonikos.org/documents/32f1a1c6dd8d62eeb89bea5bc3448451cb60aa7a](http://www.epistemonikos.org/documents/32f1a1c6dd8d62eeb89bea5bc3448451cb60aa7a)
587. Tilney HS, Tekkis PP. Extending the horizons of restorative rectal surgery: intersphincteric resection for low rectal cancer. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2008;10(1):3-15; discussion 15-6. [www.epistemonikos.org/documents/32f4cd5f8036d2a54b1431130921c37cb5c45b53](http://www.epistemonikos.org/documents/32f4cd5f8036d2a54b1431130921c37cb5c45b53)
588. Lee K.-C., Ou Y.-C., Hu W.-H., Liu C.-C., Chen H.-H.. Meta-analysis of outcomes of patients with stage IV colorectal cancer managed with chemotherapy/ radiochemotherapy with and without primary tumor resection. *OncoTargets and Therapy*. 2016;9:7059-7069. [www.epistemonikos.org/documents/330ed154c64c63e3c793e4d38b2051551c6db090](http://www.epistemonikos.org/documents/330ed154c64c63e3c793e4d38b2051551c6db090)
589. Fu Q, Zhang G, Chen H, Zheng Y, Cheng J. Current evidence on the relationship between SNP309 polymorphism in the MDM2 gene and colorectal cancer risk. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2013;34(6):3721-9. [www.epistemonikos.org/documents/3318abca345fab93365d29df2b882ff82cb11cc](http://www.epistemonikos.org/documents/3318abca345fab93365d29df2b882ff82cb11cc)
590. Kim M.J., Kim S.J., Park S.-C., Kim D.Y., Park J.W., Ryoo S.-B., Jeong S.-Y., Park K.J., Oh H.K., Kim D.-W., Kang S.-B., Joo J.N., Oh J.H.. Adjuvant radiotherapy for the treatment of stage IV rectal cancer after curative resection A propensity score-matched analysis and meta-analysis. *Medicine (United States)*. 2016;95(47):e4925. [www.epistemonikos.org/documents/3333faf12fba7aa5f38e6fcf9bc7badaf2cc9a45](http://www.epistemonikos.org/documents/3333faf12fba7aa5f38e6fcf9bc7badaf2cc9a45)
591. Beaton C., Twine C.P., Williams G.L., Radcliffe A.G.. Systematic review and meta-analysis of histopathological factors influencing the risk of lymph node metastasis in early colorectal cancer. *Colorectal Disease*. 2012;:8. [www.epistemonikos.org/documents/33547380377b66681b6f94f01638675bb8f22e23](http://www.epistemonikos.org/documents/33547380377b66681b6f94f01638675bb8f22e23)
592. Scarpinata R, Aly EH. Does robotic rectal cancer surgery offer improved early postoperative outcomes?. *Diseases of the colon and rectum*. 2013;56(2):253-62. [www.epistemonikos.org/documents/3359bacc257459b4ec91b5d218df9fff69c60c65](http://www.epistemonikos.org/documents/3359bacc257459b4ec91b5d218df9fff69c60c65)
593. Gao H, Guan M, Sun Z, Bai C. High c-Met expression is a negative prognostic marker for colorectal cancer: a meta-analysis. *Tumour biology : the journal of the International Society for Oncodevelopmental*



- Biology and Medicine. 2015;36((Gao H., gaoheli1989@gmail.com; Guan M., guanmei71@126.com; Sun Z., Jessiesz@126.com; Bai C., baichunmei1964@126.com) Department of Oncology, Peking Union Medical College Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing, China):515-20. [www.epistemonikos.org/documents/336540f84bf485f08b2f7a103d8d95141be4a314](http://www.epistemonikos.org/documents/336540f84bf485f08b2f7a103d8d95141be4a314)
594. Giovannucci E, Colditz GA, Stampfer MJ. A meta-analysis of cholecystectomy and risk of colorectal cancer. *Gastroenterology*. 1993;105(1):130-41. [www.epistemonikos.org/documents/336f509ea6f89dbbed73686cbfe2470ad03b3dfa](http://www.epistemonikos.org/documents/336f509ea6f89dbbed73686cbfe2470ad03b3dfa)
595. Shen E, Liu C, Wei L, Hu J, Weng J, Yin Q, Wang Y. The APE1 Asp148Glu polymorphism and colorectal cancer susceptibility: a meta-analysis. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(3):2529-35. [www.epistemonikos.org/documents/337eeeade3db755b1b2e957c2e04a3de1c91ddf](http://www.epistemonikos.org/documents/337eeeade3db755b1b2e957c2e04a3de1c91ddf)
596. Wada H., Shiozawa M., Katayama K., Okamoto N., Miyagi Y., Rino Y., Masuda M., Akaike M.. Systematic review and meta-analysis of histopathological predictive factors for lymph node metastasis in T1 colorectal cancer. *Journal of Gastroenterology*. 2015;50((Wada H., hiroo.wada@nifty.ne.jp; Shiozawa M.; Akaike M.) *Gastrointestinal Surgery, Kanagawa Cancer Center Hospital, Asahi-ku, Yokohama City, Japan*):727-34. [www.epistemonikos.org/documents/3396e41e6761a9a8adc3e0e9f6e3662ed34e9016](http://www.epistemonikos.org/documents/3396e41e6761a9a8adc3e0e9f6e3662ed34e9016)
597. Peng Q, Zhang X, Min M, Zou L, Shen P, Zhu Y. The clinical role of microRNA-21 as a promising biomarker in the diagnosis and prognosis of colorectal cancer: a systematic review and meta-analysis. *Oncotarget*. 2017;8(27):44893-44909. [www.epistemonikos.org/documents/339c17c85ed60ef92e94c591584b8fccc0bf155e](http://www.epistemonikos.org/documents/339c17c85ed60ef92e94c591584b8fccc0bf155e)
598. Michael Asher MA Weingarten, Anca Zalmanovici Trestioreanu, John Yaphe. Dietary calcium supplementation for preventing colorectal cancer and adenomatous polyps. *Cochrane database of systematic reviews (Online)*. 2008;(1):CD003548. [www.epistemonikos.org/documents/33c6427c05f677e3095ed12336678047cc72cc28](http://www.epistemonikos.org/documents/33c6427c05f677e3095ed12336678047cc72cc28)
599. Kuhry E, Schwenk W, Gaupset R, Romild U, Bonjer J. Long-term outcome of laparoscopic surgery for colorectal cancer: a cochrane systematic review of randomised controlled trials. *Cancer treatment reviews*. 2008;34(6):498-504. [www.epistemonikos.org/documents/33d05031346dbe0decb2d79feb6a895a499dbfc8](http://www.epistemonikos.org/documents/33d05031346dbe0decb2d79feb6a895a499dbfc8)
600. Mei Z, Liu Y, Liu C, Cui A, Liang Z, Wang G, Peng H, Cui L, Li C. Tumour-infiltrating inflammation and prognosis in colorectal cancer: systematic review and meta-analysis. *British journal of cancer*. 2014;110(6):1595-605. [www.epistemonikos.org/documents/33efed1af04c5a3ef84186b9711aaa7a73460e61](http://www.epistemonikos.org/documents/33efed1af04c5a3ef84186b9711aaa7a73460e61)
601. Yu Y, Li Y, Xu C, Zhang Z, Zhang X. Comparison of long course and short course preoperative radiotherapy in the treatment of locally advanced rectal cancer: a systematic review and meta-analysis. *Revista espanola de enfermedades digestivas : organo oficial de la Sociedad Espanola de Patologia Digestiva*. 2019;110(1):17-27. [www.epistemonikos.org/documents/33f3b30c358c1cae9371b5c4ea7c0145a5c0c3ea](http://www.epistemonikos.org/documents/33f3b30c358c1cae9371b5c4ea7c0145a5c0c3ea)
602. Wools A, Dapper EA, Leeuw JR. Colorectal cancer screening participation: a systematic review. *European journal of public health*. 2016;26(1):158-68. [www.epistemonikos.org/documents/3436b84d85f44cf34410bea45885f7d6d7cfa38a](http://www.epistemonikos.org/documents/3436b84d85f44cf34410bea45885f7d6d7cfa38a)
603. Chen Z., Liu H., Jin W., Ding Z., Zheng S., Yu Y.. Tissue microRNA-21 expression predicted recurrence and poor survival in patients with colorectal cancer - A meta-analysis. *OncoTargets and Therapy*. 2016;9:2615-2624. [www.epistemonikos.org/documents/345a717b7e5f3c7a148118b91dfea8f97a600b5a](http://www.epistemonikos.org/documents/345a717b7e5f3c7a148118b91dfea8f97a600b5a)
604. Zhang Y, Lin J, Huang W, Cao Y, Liu Y, Wang T, Zhong W, Wang D, Mao R, Chen X. The effect of circulating miR-223 on surveillance of different cancers: a meta-analysis. *OncoTargets and therapy*. 2017;10:3193-3201. [www.epistemonikos.org/documents/34804297123667f6287e6c9ab15320ae10110e16](http://www.epistemonikos.org/documents/34804297123667f6287e6c9ab15320ae10110e16)

605. Zhou Z., Zhang H., Lei Y.. Diagnostic value of secreted frizzled-related protein 2 gene promoter hypermethylation in stool for colorectal cancer: A meta-analysis. *Journal of Cancer Research and Therapeutics*. 2016;12(5):C30-C33.  
[www.epistemonikos.org/documents/3491896ef6123bdd9842aa5360a56352cf74a6ed](http://www.epistemonikos.org/documents/3491896ef6123bdd9842aa5360a56352cf74a6ed)
606. Rao XD, Zhang H, Xu ZS, Cheng H, Shen W, Wang XP. Poor prognostic role of the pretreatment platelet counts in colorectal cancer: A meta-analysis. *Medicine*. 2018;97(23):e10831.  
[www.epistemonikos.org/documents/34b5b6a34cce53bfff80fdf465d37bd4245e0418](http://www.epistemonikos.org/documents/34b5b6a34cce53bfff80fdf465d37bd4245e0418)
607. Zhang D, Ye J, Xu T, Xiong B. Treatment related severe and fatal adverse events with cetuximab in colorectal cancer patients: a meta-analysis. *Journal of chemotherapy (Florence, Italy)*. 2013;25(3):170-5.  
[www.epistemonikos.org/documents/34b9f99190473182b4c4cc5877ea70284462baad](http://www.epistemonikos.org/documents/34b9f99190473182b4c4cc5877ea70284462baad)
608. Rawl SM, Menon U, Burness A, Breslau ES. Interventions to promote colorectal cancer screening: an integrative review. *Nursing outlook*. 2012;60(4):172-181.e13.  
[www.epistemonikos.org/documents/34f1a807e1ab19ad7034ad44d71a99b7b1664070](http://www.epistemonikos.org/documents/34f1a807e1ab19ad7034ad44d71a99b7b1664070)
609. El-Bahnasawi M., Qiu S., Nicolaou S., Tekkis P., Kontovounisios C.. Colorectal cancer in the young. A systematic review. *Colorectal Disease*. 2017;:90.  
[www.epistemonikos.org/documents/3527327939e80980bf923f8a3cfb59eee6c7cba1](http://www.epistemonikos.org/documents/3527327939e80980bf923f8a3cfb59eee6c7cba1)
610. Choy, Pui Yee Grace, Bissett, Ian P, Docherty, James G, Parry, Bryan R, Merrie, Arend, Fitzgerald, Anita. Stapled versus handsewn methods for ileocolic anastomoses. *Cochrane database of systematic reviews (Online)*. 2011;9(9):CD004320.  
[www.epistemonikos.org/documents/3567270c8f7c1c22c3468b80b786462224adffa3](http://www.epistemonikos.org/documents/3567270c8f7c1c22c3468b80b786462224adffa3)
611. Chan SK, Griffith OL, Tai IT, Jones SJ. Meta-analysis of colorectal cancer gene expression profiling studies identifies consistently reported candidate biomarkers. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2008;17(3):543-52.  
[www.epistemonikos.org/documents/3572a829e9eb0ba633c2130de70a2144c4420f86](http://www.epistemonikos.org/documents/3572a829e9eb0ba633c2130de70a2144c4420f86)
612. Ichimasa K., Kudo S.-E., Miyachi H., Kouyama Y., Baba T., Katagiri A., Wakamura K., Hayashi T., Hisayuki T., Kudo T., Mori Y., Misawa M., Matsudaira S., Kimura Y.J., Ishida F., Kataoka Y.. Does gender predict lymph node metastasis in pt1 colorectal cancer? A systematic review and meta-analysis. *Gastrointestinal Endoscopy*. 2016;:AB363-AB364.  
[www.epistemonikos.org/documents/358f84214ca32163f6c49033883a1c9a9a034c19](http://www.epistemonikos.org/documents/358f84214ca32163f6c49033883a1c9a9a034c19)
613. Vainer N., Dehlendorff C., Johansen J.S.. Systematic literature review of IL-6 as a biomarker or treatment target in patients with gastric, bile duct, pancreatic and colorectal cancer. *Oncotarget*. 2018;9(51):29820-29841.  
[www.epistemonikos.org/documents/35901ab7ccbea102a5807cfa92d3ddd963ad4619](http://www.epistemonikos.org/documents/35901ab7ccbea102a5807cfa92d3ddd963ad4619)
614. Parnaby CN, Bailey W, Balasingam A, Beckert L, Eglinton T, Fife J, Frizelle FA, Jeffery M, Watson AJ. Pulmonary staging in colorectal cancer: a review. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2012;14(6):660-70.  
[www.epistemonikos.org/documents/35c514798e2fc3bded6c84364a034025e54ccd9b](http://www.epistemonikos.org/documents/35c514798e2fc3bded6c84364a034025e54ccd9b)
615. Farinetti A, Zurlo V, Manenti A, Coppi F, Mattioli AV. Mediterranean diet and colorectal cancer: A systematic review. *Nutrition (Burbank, Los Angeles County, Calif.)*. 2017;43-44:83-88.  
[www.epistemonikos.org/documents/35f72b01da8937bad8416c05fa9534eb0b29ee20](http://www.epistemonikos.org/documents/35f72b01da8937bad8416c05fa9534eb0b29ee20)
616. Scheer MG, Sloots CE, van der Wilt GJ, Ruers TJ. Management of patients with asymptomatic colorectal cancer and synchronous irresectable metastases. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2008;19(11):1829-35.  
[www.epistemonikos.org/documents/361033c37bc31644a321e7252d20d32eb5551715](http://www.epistemonikos.org/documents/361033c37bc31644a321e7252d20d32eb5551715)
617. McCaughan E, Prue G, Parahoo K. A systematic review of quantitative studies reporting selected patient experienced outcomes, with a specific focus on gender differences in people with colorectal cancer.

- European journal of oncology nursing : the official journal of European Oncology Nursing Society. 2009;13(5):376-85. [www.epistemonikos.org/documents/362318a27e460e8d5a5c51f60284a5020f29dfcc](http://www.epistemonikos.org/documents/362318a27e460e8d5a5c51f60284a5020f29dfcc)
618. Thirion P, Piedbois P, Buyse M, O'Dwyer PJ, Cunningham D, Man A, Greco FA, Colucci G, Köhne CH, Di Constanzo F, Piga A, Palmeri S, Dufour P, Cassano A, Pajkos G, Pensel RA, Aykan NF, Marsh J, Seymour MT, Meta-Analysis Group in Cancer. Alpha-interferon does not increase the efficacy of 5-fluorouracil in advanced colorectal cancer. *British journal of cancer*. 2001;84(5):611-20. [www.epistemonikos.org/documents/365473e0e0d07e12ba8ed6d2c1adbb16a2e34539](http://www.epistemonikos.org/documents/365473e0e0d07e12ba8ed6d2c1adbb16a2e34539)
619. Yu Y, Wang W, Zhai S, Dang S, Sun M. IL6 gene polymorphisms and susceptibility to colorectal cancer: a meta-analysis and review. *Molecular biology reports*. 2012;39(8):8457-63. [www.epistemonikos.org/documents/3656eeac019f102a542747bce3461c6ba7b2edab](http://www.epistemonikos.org/documents/3656eeac019f102a542747bce3461c6ba7b2edab)
620. Zhang LQ, Wang J, Shang JQ, Bai JL, Liu FY, Guan X, Zhou JN. Cyclin D1 G870A polymorphism and colorectal cancer susceptibility: a meta-analysis of 20 populations. *International journal of colorectal disease*. 2011;26(10):1249-55. [www.epistemonikos.org/documents/3683ba13a989544f548340ae94e266c39220176c](http://www.epistemonikos.org/documents/3683ba13a989544f548340ae94e266c39220176c)
621. Liu Y, Tang W, Wang J, Xie L, Li T, He Y, Deng Y, Peng Q, Li S, Qin X. Association between statin use and colorectal cancer risk: a meta-analysis of 42 studies. *Cancer causes & control : CCC*. 2014;25(2):237-49. [www.epistemonikos.org/documents/3683c66406edea82a101d2ce200faeb7ba0223bd](http://www.epistemonikos.org/documents/3683c66406edea82a101d2ce200faeb7ba0223bd)
622. Johns LE, Houlston RS. A systematic review and meta-analysis of familial colorectal cancer risk. *The American journal of gastroenterology*. 2001;96(10):2992-3003. [www.epistemonikos.org/documents/3689be9583238c618f149d86d6b8e6ec845fd375](http://www.epistemonikos.org/documents/3689be9583238c618f149d86d6b8e6ec845fd375)
623. Cassidy J., Schmoll H., Chu E., Hawkins N., Tatt I., Saini J.P., Urspruch A.. Comparative clinical efficacy of adjuvant chemotherapy regimens in randomized controlled trials (RCTs) of early-stage colon cancer: Systematic review and meta-analysis. *Journal of Clinical Oncology*. 2011; [www.epistemonikos.org/documents/36a572b5b184fc4cfd7dfd7469889c57501919e0](http://www.epistemonikos.org/documents/36a572b5b184fc4cfd7dfd7469889c57501919e0)
624. Zhong LL, Chen HY, Cho WC, Meng XM, Tong Y. The efficacy of Chinese herbal medicine as an adjunctive therapy for colorectal cancer: A systematic review and meta-analysis. *Complementary therapies in medicine*. 2012;20(4):240-52. [www.epistemonikos.org/documents/36d62174d03def54f28bc93570217bc686dad05f](http://www.epistemonikos.org/documents/36d62174d03def54f28bc93570217bc686dad05f)
625. de Kort SJ, Willems PH, Habraken JM, de Haes HC, Willems DL, Richel DJ. Quality of life versus prolongation of life in patients treated with chemotherapy in advanced colorectal cancer: A review of randomized controlled clinical trials. *European journal of cancer (Oxford, England : 1990)*. 2006;42(7):835-45. [www.epistemonikos.org/documents/36efc25c83abdc00691d172b60e3804ec0bca676](http://www.epistemonikos.org/documents/36efc25c83abdc00691d172b60e3804ec0bca676)
626. McLeod RS, Canadian Task Force on Preventive Health Care. Screening strategies for colorectal cancer: a systematic review of the evidence. *Canadian journal of gastroenterology = Journal canadien de gastroenterologie*. 2001;15(10):647-60. [www.epistemonikos.org/documents/37051a2e2308c450203c821ea0e8ab6f8720d85f](http://www.epistemonikos.org/documents/37051a2e2308c450203c821ea0e8ab6f8720d85f)
627. Modest DP, Brodowicz T, Stintzing S, Jung A, Neumann J, Laubender RP, Ocvirk J, Kurteva G, Papai Z, Knittelfelder R, Kirchner T, Heinemann V, Zielinski CC. Impact of the specific mutation in KRAS codon 12 mutated tumors on treatment efficacy in patients with metastatic colorectal cancer receiving cetuximab-based first-line therapy: a pooled analysis of three trials. *Oncology*. 2012;83(5):241-7. [www.epistemonikos.org/documents/370f5085e1633c35dcc7cd1b2a5170bc7063c4ad](http://www.epistemonikos.org/documents/370f5085e1633c35dcc7cd1b2a5170bc7063c4ad)
628. Zhang L., Wang J., Chen Y., Yuan P., Liu D.. The effects of calcium-sensing receptor (CASR) gene variants on colorectal cancer (CRC) risk and mortality: A systematic review and meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2016;9(6):9302-9308. [www.epistemonikos.org/documents/3712123f7a1c3d7dbd94b2e1306c06dc1d0828fe](http://www.epistemonikos.org/documents/3712123f7a1c3d7dbd94b2e1306c06dc1d0828fe)

629. Krug B., Crott R., Schollaert P., De Canniere L., Kerger J., D'Hondt L., De Ronde T., Pirson A., Vander Borght T.. A systematic review of the survival predictive value of 18FDGPET in locally advanced rectal cancer after neo-adjuvant chemoradiation. *European Journal of Nuclear Medicine and Molecular Imaging*. 2012;;S466. [www.epistemonikos.org/documents/3742eeee263cc3a0691ece753b10380618493315](http://www.epistemonikos.org/documents/3742eeee263cc3a0691ece753b10380618493315)
630. Lu S, Chang X, Yang X, Yu D, Huang Q, Wang F. [A meta-analysis on risk factors of postoperative perineal wound complications after abdominoperineal resection for rectal cancer]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2017;20(10):1180-1187. [www.epistemonikos.org/documents/3783ff8b9d9cb92602b7e25caa14280c9ca9972b](http://www.epistemonikos.org/documents/3783ff8b9d9cb92602b7e25caa14280c9ca9972b)
631. Chen S, Song X, Chen Z, Li X, Li M, Liu H, Li J. CD133 expression and the prognosis of colorectal cancer: a systematic review and meta-analysis. *PloS one*. 2013;8(2):e56380. [www.epistemonikos.org/documents/3788b3967406bab429cb90a37c30c041966f32ba](http://www.epistemonikos.org/documents/3788b3967406bab429cb90a37c30c041966f32ba)
632. Chen C, Sun P, Rong J, Weng HW, Dai QS, Ye S. Short Course Radiation in the Treatment of Localized Rectal cancer: A Systematic Review and Meta-Analysis. *Scientific reports*. 2015;5:10953. [www.epistemonikos.org/documents/37893693bad744c156c736010ee608c0f1bcba88](http://www.epistemonikos.org/documents/37893693bad744c156c736010ee608c0f1bcba88)
633. Tjandra JJ, Chan MK. Systematic review on the short-term outcome of laparoscopic resection for colon and rectosigmoid cancer. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2006;8(5):375-88. [www.epistemonikos.org/documents/379025820423ff24a0c5ab77321a318709f9edda](http://www.epistemonikos.org/documents/379025820423ff24a0c5ab77321a318709f9edda)
634. Boereboom C, Doleman B, Lund JN, Williams JP. Systematic review of pre-operative exercise in colorectal cancer patients. *Techniques in coloproctology*. 2016;20(2):81-9. [www.epistemonikos.org/documents/37a4e6d555a31b67346c9f8c19d4a01d378d4361](http://www.epistemonikos.org/documents/37a4e6d555a31b67346c9f8c19d4a01d378d4361)
635. Chen Q, Wang J, Yang J, Jin Z, Shi W, Qin Y, Yu F, He J. Association between adult weight gain and colorectal cancer: a dose-response meta-analysis of observational studies. *International journal of cancer. Journal international du cancer*. 2015;136(12):2880-9. [www.epistemonikos.org/documents/37ae43981ca7ac02c5dc5d6f7ec7c0434a7b6f92](http://www.epistemonikos.org/documents/37ae43981ca7ac02c5dc5d6f7ec7c0434a7b6f92)
636. Wang Y, Zeng TT. Clinical significance of neutrophil gelatinase-associated lipocalin (NGAL) in colorectal cancer: a meta-analysis. *Genetics and molecular research : GMR*. 2014;13(AOP):7102-12. [www.epistemonikos.org/documents/37f5bcc60d95a5b38725a40398eaaed5d428da2c](http://www.epistemonikos.org/documents/37f5bcc60d95a5b38725a40398eaaed5d428da2c)
637. Van Roon A.H., Van Dam L., Arends L.R., Zaubler A.G., Young G.P., Van Ballegooijen M., Habbema D.F., Van Leerdam M.E., Steyerberg E.W., Kuipers E.J.. A systematic review on diagnostic test accuracy of fecal immunochemical tests for colorectal cancer screening. *Gastroenterology*. 2014;;S409-S410. [www.epistemonikos.org/documents/38094561968ee65acf3e54687d76c5b53f958251](http://www.epistemonikos.org/documents/38094561968ee65acf3e54687d76c5b53f958251)
638. Anwar S, Peter MB, Dent J, Scott NA. Palliative excisional surgery for primary colorectal cancer in patients with incurable metastatic disease. Is there a survival benefit? A systematic review. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2012;14(8):920-30. [www.epistemonikos.org/documents/381a401c94de7d1b9e35eb5e2023af673c271fd8](http://www.epistemonikos.org/documents/381a401c94de7d1b9e35eb5e2023af673c271fd8)
639. Rasmussen SL, Krarup HB, Sunesen KG, Pedersen IS, Madsen PH, Thorlacius-Ussing O. Hypermethylated DNA, a Biomarker for colorectal cancer: A systematic review. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2016;18(6):549-61. [www.epistemonikos.org/documents/381f97c4d75a5b5ea15a0858cba132fd6d0fce8a](http://www.epistemonikos.org/documents/381f97c4d75a5b5ea15a0858cba132fd6d0fce8a)
640. Ohtani H, Tamamori Y, Arimoto Y, Nishiguchi Y, Maeda K, Hirakawa K. A meta-analysis of the short- and long-term results of randomized controlled trials that compared laparoscopy-assisted and conventional open surgery for colorectal cancer. *Journal of Cancer*. 2011;2:425-34. [www.epistemonikos.org/documents/3821b10361c1998c67b751e130951f3abdc3488f](http://www.epistemonikos.org/documents/3821b10361c1998c67b751e130951f3abdc3488f)
641. Alfa-Wali M., Georgiou P.A., Antoniou A., Nicholls R.J., Tekkis P.P.. Inflammatory bowel disease (IBD) and colorectal cancer (CRC): A meta-analysis. *Colorectal Disease*. 2010;;16. [www.epistemonikos.org/documents/3825134ca12654cc63df3bf3f5e190efc845cbfe](http://www.epistemonikos.org/documents/3825134ca12654cc63df3bf3f5e190efc845cbfe)

642. Roland KB, Milliken EL, Rohan EA, DeGross A, White S, Melillo S, Rorie WE, Signes CC, Young PA. Use of Community Health Workers and Patient Navigators to Improve Cancer Outcomes Among Patients Served by Federally Qualified Health Centers: A Systematic Literature Review. *Health equity*. 2017;1(1):61-76. [www.epistemonikos.org/documents/3830923bd682a1fb54cd6d5f093e2e16743be224](http://www.epistemonikos.org/documents/3830923bd682a1fb54cd6d5f093e2e16743be224)
643. Li YL, Wu LM, Chen XX, Delproposto Z, Hu JN, Xu JR. Is diffusion-weighted MRI superior to FDG-PET or FDG-PET/CT in evaluating and predicting pathological response to preoperative neoadjuvant therapy in patients with rectal cancer?. *Journal of digestive diseases*. 2014;15(10):525-37. [www.epistemonikos.org/documents/38318031124e00c96b8a046c48fc21435a257910](http://www.epistemonikos.org/documents/38318031124e00c96b8a046c48fc21435a257910)
644. Steinmetz KA, Potter JD. Egg consumption and cancer of the colon and rectum. *European journal of cancer prevention : the official journal of the European Cancer Prevention Organisation (ECP)*. 1994;3(3):237-45. [www.epistemonikos.org/documents/38370a2f8f30b5bf14fab62bb4f39f0b08b915b](http://www.epistemonikos.org/documents/38370a2f8f30b5bf14fab62bb4f39f0b08b915b)
645. Arain MA, Abdul Qadeer A. Systematic review on "vitamin E and prevention of colorectal cancer". *Pakistan journal of pharmaceutical sciences*. 2010;23(2):125-30. [www.epistemonikos.org/documents/3855096baca5c59991354d2fe194b499adcbea13](http://www.epistemonikos.org/documents/3855096baca5c59991354d2fe194b499adcbea13)
646. Gwynne S., Webster R., Mukherjee S., Staffurth J., Spezi E., Adams R.. Imaging for rectal cancer radiotherapy - A systematic review. *Clinical Oncology*. 2011;:S37. [www.epistemonikos.org/documents/38591bd3a0a9b4f01f4d6e02ee0044b9baec1f3a](http://www.epistemonikos.org/documents/38591bd3a0a9b4f01f4d6e02ee0044b9baec1f3a)
647. Shivappa N., Godos J., Hebert J.R., Wirth M.D., Piuri G., Speciani A.F., Grosso G.. Dietary inflammatory index and colorectal cancer risk-a meta-analysis. *Nutrients*. 2017;9(9):1043-1059. [www.epistemonikos.org/documents/389c64af9720f2ef624a615bc2a0419b0751af03](http://www.epistemonikos.org/documents/389c64af9720f2ef624a615bc2a0419b0751af03)
648. Clarke N., Osbourne A., Kearney P., Sharp L.. Comparison of participation rates between males and females in faecal immunochemical test colorectal cancer screening: A review and meta-analysis. *Irish Journal of Medical Science*. 2015;:S43. [www.epistemonikos.org/documents/389c67b57ffffe1a525b520f67fc8dca622e5d65](http://www.epistemonikos.org/documents/389c67b57ffffe1a525b520f67fc8dca622e5d65)
649. Chi F, Wu R, Zeng YC, Xing R, Liu Y. Circulation insulin-like growth factor peptides and colorectal cancer risk: an updated systematic review and meta-analysis. *Molecular biology reports*. 2013;40(5):3583-90. [www.epistemonikos.org/documents/38b8d7d89e545ffddce4017a1e2c676444d8178f](http://www.epistemonikos.org/documents/38b8d7d89e545ffddce4017a1e2c676444d8178f)
650. Cooper K, Squires H, Carroll C, Papaioannou D, Booth A, Logan RF, Maguire C, Hind D, Tappenden P. Chemoprevention of colorectal cancer: systematic review and economic evaluation. *Health technology assessment (Winchester, England)*. 2010;14(32):1-206. [www.epistemonikos.org/documents/38f67b238944da19358bd2307228d9d9ace1e117](http://www.epistemonikos.org/documents/38f67b238944da19358bd2307228d9d9ace1e117)
651. Zhou GW, Hu J, Li Q. CYP2E1 PstI/RsaI polymorphism and colorectal cancer risk: a meta-analysis. *World journal of gastroenterology : WJG*. 2010;16(23):2949-53. [www.epistemonikos.org/documents/390bf106eeb16fc0673a4eec4b80a359b7c867dc](http://www.epistemonikos.org/documents/390bf106eeb16fc0673a4eec4b80a359b7c867dc)
652. Zhang X, Wei Z, Bie M, Peng X, Chen C. Robot-assisted versus laparoscopic-assisted surgery for colorectal cancer: a meta-analysis. *Surgical endoscopy*. 2016;30(12):1-14. [www.epistemonikos.org/documents/3913a288cce18e2f1011cc1c862eaa49becc35a4](http://www.epistemonikos.org/documents/3913a288cce18e2f1011cc1c862eaa49becc35a4)
653. Sargent DJ, Wieand HS, Haller DG, Gray R, Benedetti JK, Buyse M, Labianca R, Seitz JF, O'Callaghan CJ, Francini G, Grothey A, O'Connell M, Catalano PJ, Blanke CD, Kerr D, Green E, Wolmark N, Andre T, Goldberg RM, De Gramont A. Disease-free survival versus overall survival as a primary end point for adjuvant colon cancer studies: individual patient data from 20,898 patients on 18 randomized trials. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 2005;23(34):8664-70. [www.epistemonikos.org/documents/3945f2cbd9eb483fdfe9388646d7888a4073018a](http://www.epistemonikos.org/documents/3945f2cbd9eb483fdfe9388646d7888a4073018a)
654. Holch, Julian Walter, Ricard, Ingrid, Stintzing, Sebastian, Modest, Dominik Paul, Heinemann, Volker. The relevance of primary tumour location in patients with metastatic colorectal cancer: A meta-analysis of



- first-line clinical trials. *European Journal of Cancer*. 2017;70:87-98. [www.epistemonikos.org/documents/39527a02c9aae7a292a288658f515304b529bb10](http://www.epistemonikos.org/documents/39527a02c9aae7a292a288658f515304b529bb10)
655. Alexander DD, Weed DL, Cushing CA, Lowe KA. Meta-analysis of prospective studies of red meat consumption and colorectal cancer. *European journal of cancer prevention : the official journal of the European Cancer Prevention Organisation (ECP)*. 2011;20(4):293-307. [www.epistemonikos.org/documents/398eb936bac6a3c01ec5d367244247d6ef214aec](http://www.epistemonikos.org/documents/398eb936bac6a3c01ec5d367244247d6ef214aec)
656. Yarom N., Sella A., Gresham G.. Anti-EGFR monoclonal antibodies (Mab) combined with chemotherapy in metastatic colon cancer (mCRC) patients (pts): Meta-analysis of randomized trials. *Journal of Clinical Oncology*. 2014; [www.epistemonikos.org/documents/39942a278187a6a4f360cdc55a1528d27ed4a5fb](http://www.epistemonikos.org/documents/39942a278187a6a4f360cdc55a1528d27ed4a5fb)
657. Zhao M, Liang F, Zhang B, Yan W, Zhang J. The impact of osteopontin on prognosis and clinicopathology of colorectal cancer patients: a systematic meta-analysis. *Scientific reports*. 2015;5:12713. [www.epistemonikos.org/documents/39c584dca9015a4b47d66b892b4c731df66b423c](http://www.epistemonikos.org/documents/39c584dca9015a4b47d66b892b4c731df66b423c)
658. Han Y, Xue XF, Shen HG, Guo XB, Wang X, Yuan B, Guo XP, Kuang YT, Zhi QM, Zhao H. Prognostic significance of Beclin-1 expression in colorectal cancer: a meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2014;15(11):4583-7. [www.epistemonikos.org/documents/39cfd68860ea385fc8ae446b5d3918fd2025a81](http://www.epistemonikos.org/documents/39cfd68860ea385fc8ae446b5d3918fd2025a81)
659. Grodstein F, Newcomb PA, Stampfer MJ. Postmenopausal hormone therapy and the risk of colorectal cancer: a review and meta-analysis. *The American journal of medicine*. 1999;106(5):574-82. [www.epistemonikos.org/documents/3a0982321992bb2e7643c700064ae4c19c975088](http://www.epistemonikos.org/documents/3a0982321992bb2e7643c700064ae4c19c975088)
660. Martínez Góngora V, Matthes KL, Rodríguez Castaño P, Linseisen J, Rohrmann S. Dietary Heterocyclic Amine Intake and Colorectal Adenoma Risk: A Systematic Review and Meta-Analysis. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2019;28(1):99-109. [www.epistemonikos.org/documents/3a5e16272cd1654f3e5cb3533dd589b3e39510a9](http://www.epistemonikos.org/documents/3a5e16272cd1654f3e5cb3533dd589b3e39510a9)
661. Evans J., Georgiou P.A., Brown G., Swift R.I., Antoniou A., Tekkis P.P.. The effect of the timing interval between radiotherapy and surgery for rectal cancer: A meta-analysis. *Colorectal Disease*. 2011;;6. [www.epistemonikos.org/documents/3a60940502254068bfa11f0a0fa2bf46b16ce7c3](http://www.epistemonikos.org/documents/3a60940502254068bfa11f0a0fa2bf46b16ce7c3)
662. Chen H, Chen XZ, Waterboer T, Castro FA, Brenner H. Viral infections and colorectal cancer: A systematic review of epidemiological studies. *International journal of cancer. Journal international du cancer*. 2015;137(1):12-24. [www.epistemonikos.org/documents/3a755c601f038ee28308cebb0a57eb636f62d54d](http://www.epistemonikos.org/documents/3a755c601f038ee28308cebb0a57eb636f62d54d)
663. Jia H, Ma X, Zhao Y, Zhao J, Liu R, Chen Z, Chen J, Huang J, Li Y, Zhang J, Wang F. Meta-analysis of diffusion-weighted magnetic resonance imaging in identification of colorectal cancer. *International journal of clinical and experimental medicine*. 2015;8(10):17333-42. [www.epistemonikos.org/documents/3a7c6c0a8a0da8fb02d4b0ffe82224d742846ae4](http://www.epistemonikos.org/documents/3a7c6c0a8a0da8fb02d4b0ffe82224d742846ae4)
664. González-Pérez A, García Rodríguez LA, López-Ridaura R. Effects of non-steroidal anti-inflammatory drugs on cancer sites other than the colon and rectum: a meta-analysis. *BMC cancer*. 2003;3(no pagination):28. [www.epistemonikos.org/documents/3acfd2174d6be0fcd46caa65f283e552ee6b497](http://www.epistemonikos.org/documents/3acfd2174d6be0fcd46caa65f283e552ee6b497)
665. Arkenau HT, Arnold D, Cassidy J, Diaz-Rubio E, Douillard JY, Hochster H, Martoni A, Grothey A, Hinke A, Schmiegel W, Schmoll HJ, Porschen R. Efficacy of oxaliplatin plus capecitabine or infusional fluorouracil/leucovorin in patients with metastatic colorectal cancer: a pooled analysis of randomized trials. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 2008;26(36):5910-7. [www.epistemonikos.org/documents/3ad55aea53636e1e24c84b10dacaca6476aef870](http://www.epistemonikos.org/documents/3ad55aea53636e1e24c84b10dacaca6476aef870)
666. Gervès-Pinquíé C, Girault A, Phillips S, Raskin S, Pratt-Chapman M. Economic evaluation of patient navigation programs in colorectal cancer care, a systematic review. *Health economics review*. 2018;8(1):12. [www.epistemonikos.org/documents/3ae3cc9acbddc11192596a2f460234490fe5b1cb](http://www.epistemonikos.org/documents/3ae3cc9acbddc11192596a2f460234490fe5b1cb)

667. Zhang L, Ma L, Zhou Q. Overall and KRAS-specific results of combined cetuximab treatment and chemotherapy for metastatic colorectal cancer: a meta-analysis. *International journal of colorectal disease*. 2011;26(8):1025-33. [www.epistemonikos.org/documents/3ae9bacd68e8e8b0e1b1729861b977a56efafbb6](http://www.epistemonikos.org/documents/3ae9bacd68e8e8b0e1b1729861b977a56efafbb6)
668. Woo HD, Kim J. Dietary flavonoid intake and risk of stomach and colorectal cancer. *World journal of gastroenterology : WJG*. 2013;19(7):1011-9. [www.epistemonikos.org/documents/3aeac08049bd1cff8b9c814201fc53fbd11a42e5](http://www.epistemonikos.org/documents/3aeac08049bd1cff8b9c814201fc53fbd11a42e5)
669. Jiang Z, Li C, Li F, Wang X. EGFR gene copy number as a prognostic marker in colorectal cancer patients treated with cetuximab or panitumumab: a systematic review and meta analysis. *PloS one*. 2013;8(2):e56205. [www.epistemonikos.org/documents/3b1707ab43fb2bb70e92fbb2a560fd491b2ee29d](http://www.epistemonikos.org/documents/3b1707ab43fb2bb70e92fbb2a560fd491b2ee29d)
670. Yang K, Chen XZ, Zhang B, Yang C, Chen HN, Chen ZX, Zhou ZG, Chen JP, Hu JK. Is CD133 a biomarker for cancer stem cells of colorectal cancer and brain tumors? A meta-analysis. *The International journal of biological markers*. 2011;26(3):173-180. [www.epistemonikos.org/documents/3b24b7803fab174faebf97fb64822123db669fe3](http://www.epistemonikos.org/documents/3b24b7803fab174faebf97fb64822123db669fe3)
671. Wei HT, Guo EN, Dong BG, Chen LS. Prognostic and clinical significance of syndecan-1 in colorectal cancer: a meta-analysis. *BMC gastroenterology*. 2015;15(1):152. [www.epistemonikos.org/documents/3b4e3031291a4513b18f9d1367fe683b8707b62c](http://www.epistemonikos.org/documents/3b4e3031291a4513b18f9d1367fe683b8707b62c)
672. Wang L., Ji S., Cheng Z.. Vascular endothelial growth factor -2578C/A polymorphism and colorectal cancer risk: A meta-analysis. *Journal of Research in Medical Sciences*. 2015;20(8):811-817. [www.epistemonikos.org/documents/3b99d2cf8ab4f5a86f92ed90e594858b96e08ef5](http://www.epistemonikos.org/documents/3b99d2cf8ab4f5a86f92ed90e594858b96e08ef5)
673. Li Y., Taylor J.M.G., Elliott M.R., Sargent D.J.. Causal assessment of surrogacy in a meta-analysis of colorectal cancer trials. *Biostatistics*. 2011;12(3):478-492. [www.epistemonikos.org/documents/3beff97e617e8e64d16092b0a15842e45f1b92a0](http://www.epistemonikos.org/documents/3beff97e617e8e64d16092b0a15842e45f1b92a0)
674. Hadjipetrou A, Anyfantakis D, Galanakis CG, Kastanakis M, Kastanakis S. Colorectal cancer, screening and primary care: A mini literature review. *World journal of gastroenterology*. 2017;23(33):6049-6058. [www.epistemonikos.org/documents/3c1cd920a61eb2a72dd8743505cc85084ec0b604](http://www.epistemonikos.org/documents/3c1cd920a61eb2a72dd8743505cc85084ec0b604)
675. Xu J, Sun X, Xin Q, Cheng Y, Zhan Z, Zhang J, Wu J. Effect of immunonutrition on colorectal cancer patients undergoing surgery: a meta-analysis. *International journal of colorectal disease*. 2018;33(3):273-283. [www.epistemonikos.org/documents/3c254f9c587f51ae096cb42802c38823b61b0120](http://www.epistemonikos.org/documents/3c254f9c587f51ae096cb42802c38823b61b0120)
676. Boleij A, van Gelder MM, Swinkels DW, Tjalsma H. Clinical Importance of Streptococcus gallolyticus infection among colorectal cancer patients: systematic review and meta-analysis. *Clinical infectious diseases : an official publication of the Infectious Diseases Society of America*. 2011;53(9):870-8. [www.epistemonikos.org/documents/3c6568251a0fe31d92db6ef6c806aac9d9f5a7f4](http://www.epistemonikos.org/documents/3c6568251a0fe31d92db6ef6c806aac9d9f5a7f4)
677. Fang F, Yu XJ, Yu L, Yao L. MDM2 309 T/G polymorphism is associated with colorectal cancer risk especially in Asians: a meta-analysis. *Medical oncology (Northwood, London, England)*. 2011;28(4):981-5. [www.epistemonikos.org/documents/3c7dac0f8bc48092ee757f4e742ebe04a785d88b](http://www.epistemonikos.org/documents/3c7dac0f8bc48092ee757f4e742ebe04a785d88b)
678. Vojtechova P, Martin RM. The association of atopic diseases with breast, prostate, and colorectal cancers: a meta-analysis. *Cancer causes & control : CCC*. 2009;20(7):1091-105. [www.epistemonikos.org/documents/3c9267926bd01a7a5671f4a2c956f2bc8673ff1d](http://www.epistemonikos.org/documents/3c9267926bd01a7a5671f4a2c956f2bc8673ff1d)
679. Liu Y, May BH, Zhang AL, Guo X, Lu C, Xue CC, Zhang H. Acupuncture and Related Therapies for Treatment of Postoperative Ileus in Colorectal Cancer: A Systematic Review and Meta-Analysis of Randomized Controlled Trials. *Evidence-based complementary and alternative medicine : eCAM*. 2018;2018:3178472. [www.epistemonikos.org/documents/3c9454cf519bb409caf1325a8b2d9bca733f5e0b](http://www.epistemonikos.org/documents/3c9454cf519bb409caf1325a8b2d9bca733f5e0b)
680. Cirocchi R, Trastulli S, Farinella E, Desiderio J, Vettoretto N, Parisi A, Boselli C, Noya G. High tie versus low tie of the inferior mesenteric artery in colorectal cancer: a RCT is needed. *Surgical oncology*. 2012;21(3):e111-23. [www.epistemonikos.org/documents/3cb327ad3c0e0fa41fafa4d695ca88b6cd6689fb](http://www.epistemonikos.org/documents/3cb327ad3c0e0fa41fafa4d695ca88b6cd6689fb)

681. Joseph, Jomon, Vaughan, Rhys, Strand, Haakan. Effectiveness of nurse-performed endoscopy in colorectal cancer screening: a systematic review. *Gastrointestinal Nursing*. 2015;13(4):26-33. [www.epistemonikos.org/documents/3cd05891b5c363f66a1e09860547b38645681114](http://www.epistemonikos.org/documents/3cd05891b5c363f66a1e09860547b38645681114)
682. Tosi F., Magni E., Amatu A., Mauri G., Bencardino K., Truini M., Veronese S., De Carlis L., Ferrari G., Nichelatti M., Sartore-Bianchi A., Siena S.. Effect of KRAS and BRAF Mutations on Survival of Metastatic Colorectal Cancer After Liver Resection: A Systematic Review and Meta-Analysis. *Clinical Colorectal Cancer*. 2017;16(3):e153-e163. [www.epistemonikos.org/documents/3cd1c7e96b965e7941f97d6df1aeae9bf47f44ee](http://www.epistemonikos.org/documents/3cd1c7e96b965e7941f97d6df1aeae9bf47f44ee)
683. Taylor A., Kanas G., Primrose J., Langeberg W., Alexander D., Kelsh M., Mowat F., Choti M., Poston G.. Survival after surgical resection of hepatic metastases from colorectal cancer: An updated review and meta-analysis. *Annals of Oncology*. 2011;:v21. [www.epistemonikos.org/documents/3cd1da78399b0949f6d104c668874078b9430cf4](http://www.epistemonikos.org/documents/3cd1da78399b0949f6d104c668874078b9430cf4)
684. MacLennan SC, MacLennan AH, Ryan P. Colorectal cancer and oestrogen replacement therapy. A meta-analysis of epidemiological studies. *The Medical journal of Australia*. 1995;162(9):491-3. [www.epistemonikos.org/documents/3cee64a343cc1cf34987b217b8dbad8db6f2c015](http://www.epistemonikos.org/documents/3cee64a343cc1cf34987b217b8dbad8db6f2c015)
685. Lin AY, Buckley NS, Lu AT, Kouzminova NB, Salpeter SR. Effect of KRAS mutational status in advanced colorectal cancer on the outcomes of anti-epidermal growth factor receptor monoclonal antibody therapy: a systematic review and meta-analysis. *Clinical colorectal cancer*. 2011;10(1):63-9. [www.epistemonikos.org/documents/3cf2cee55f9d3107f183b7dab81dc1a30a7c5720](http://www.epistemonikos.org/documents/3cf2cee55f9d3107f183b7dab81dc1a30a7c5720)
686. van Dijk M, Pot GK. The effects of nutritional interventions on recurrence in survivors of colorectal adenomas and cancer: a systematic review of randomised controlled trials. *European journal of clinical nutrition*. 2016;70(5):566-73. [www.epistemonikos.org/documents/3d0bfd2c4b850710c070e581d0ee61a51761aac2](http://www.epistemonikos.org/documents/3d0bfd2c4b850710c070e581d0ee61a51761aac2)
687. Ding R, Lin S, Chen D. Association of NQO1 rs1800566 polymorphism and the risk of colorectal cancer: a meta-analysis. *International journal of colorectal disease*. 2012;27(7):885-92. [www.epistemonikos.org/documents/3d19f6a8680b159fe258f8555c1139aa1731d912](http://www.epistemonikos.org/documents/3d19f6a8680b159fe258f8555c1139aa1731d912)
688. Zhu JZ, Wang YM, Zhou QY, Zhu KF, Yu CH, Li YM. Systematic review with meta-analysis: alcohol consumption and the risk of colorectal adenoma. *Alimentary pharmacology & therapeutics*. 2014;40(4):325-37. [www.epistemonikos.org/documents/3d1b7dbe00968432c878b07402c211d7425b0094](http://www.epistemonikos.org/documents/3d1b7dbe00968432c878b07402c211d7425b0094)
689. Honein-AbouHaidar GN, Kastner M, Vuong V, Perrier L, Daly C, Rabeneck L, Straus S, Baxter NN. Systematic Review and Meta-study Synthesis of Qualitative Studies Evaluating Facilitators and Barriers to Participation in Colorectal Cancer Screening. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2016;25(6):907-17. [www.epistemonikos.org/documents/3d1e8550f58d9b207c82bc8144fb4811df4ac78e](http://www.epistemonikos.org/documents/3d1e8550f58d9b207c82bc8144fb4811df4ac78e)
690. Heitman S., Ronksley P., Hilsden R., Manns B., Rostom A., Skuce J., Morrison A., Hemmelgarn B.. Prevalence of adenomas and colorectal cancer in 50-75 year old individuals at average risk for colorectal cancer: A systematic review and meta-analysis. *Canadian Journal of Gastroenterology*. 2009; [www.epistemonikos.org/documents/3d3c4fc733860aa776562f993c22a0639066027b](http://www.epistemonikos.org/documents/3d3c4fc733860aa776562f993c22a0639066027b)
691. Mansfield C, Tangka FK, Ekwueme DU, Smith JL, Guy GP, Li C, Hauber AB. Stated Preference for Cancer Screening: A Systematic Review of the Literature, 1990-2013. *Preventing chronic disease*. 2016;13:E27. [www.epistemonikos.org/documents/3d510578058fb7fc3fea31191e11581ad6b5c056](http://www.epistemonikos.org/documents/3d510578058fb7fc3fea31191e11581ad6b5c056)
692. Heine-Bröring RC, Winkels RM, Renkema JM, Kragt L, van Orten-Luiten AC, Tigchelaar EF, Chan DS, Norat T, Kampman E. Dietary supplement use and colorectal cancer risk: A systematic review and meta-analyses of prospective cohort studies. *International journal of cancer. Journal international du cancer*. 2015;136(10):2388-2401. [www.epistemonikos.org/documents/3d6a31187304e79247a95579b11638eda4d13056](http://www.epistemonikos.org/documents/3d6a31187304e79247a95579b11638eda4d13056)
693. Püchhardt PJ, Correale L, DeSanto S, Regge D, Hassan C. CT Colonography Performance for the Detection of Polyps and Cancer in Adults  $\geq$  65 Years Old:

- Systematic Review and Meta-Analysis. *AJR. American journal of roentgenology*. 2018;211(1):1-12.  
[www.epistemonikos.org/documents/3d76457efdd743b6857adc616a06e6ed9996f437](http://www.epistemonikos.org/documents/3d76457efdd743b6857adc616a06e6ed9996f437)
694. Memon S, Lynch AC, Bressel M, Wise AG, Heriot AG. Systematic review and meta-analysis of the accuracy of MRI and ERUS in the restaging and response assessment of rectal cancer following neoadjuvant therapy. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2015;17(9):748-759.  
[www.epistemonikos.org/documents/3d859728b94ee5586f0474f52d27169d906cab78](http://www.epistemonikos.org/documents/3d859728b94ee5586f0474f52d27169d906cab78)
695. Xu K, Dai H, Wang S, Zhang J, Liu T. The CXCL12 rs1801157 polymorphism and risk of colorectal cancer: a meta-analysis. *OncoTargets and therapy*. 2018;11:2445-2452.  
[www.epistemonikos.org/documents/3d8ab31dddc76b9812c602ca5ee5730429d7a311](http://www.epistemonikos.org/documents/3d8ab31dddc76b9812c602ca5ee5730429d7a311)
696. Moriwaki T., Goshō M., Sugaya A., Yamada T., Yamamoto Y., Hyodo I. Optimal treatment strategy of first-line oxaliplatin (Oxa)-containing therapy in metastatic colorectal cancer (mCRC): A trial-level meta-analysis. *Annals of Oncology*. 2016;ix58-ix59.  
[www.epistemonikos.org/documents/3dd25c278b19f88a905fa85aaaaac0adcfa50921](http://www.epistemonikos.org/documents/3dd25c278b19f88a905fa85aaaaac0adcfa50921)
697. Paul Hewitson, Paul P Glasziou, Les Irwig, Bernie Towler, Eila Watson. Screening for colorectal cancer using the faecal occult blood test, Hemoccult. *Cochrane Database of Systematic Reviews*. 2007;(1):CD001216. [www.epistemonikos.org/documents/3e428ae78e058cf38e4b8f26b52888a3756ae677](http://www.epistemonikos.org/documents/3e428ae78e058cf38e4b8f26b52888a3756ae677)
698. Wu Y, Wu YY, Li S, Zhu BS, Zhao K, Yang XD, Xing CG. TEM and conventional rectal surgery for T1 rectal cancer: a meta-analysis. *Hepato-gastroenterology*. 2011;58(106):364-8.  
[www.epistemonikos.org/documents/3e50da8920989cd11f3f596f345c7bb193fa0845](http://www.epistemonikos.org/documents/3e50da8920989cd11f3f596f345c7bb193fa0845)
699. Huang C.-Y., Zhou Q.-Y., Hu Y., Wen Y., Qiu Z.-W., Liang M.-G., Mo J.-L., Xu J.-H., Sun C., Liu F.-B., Chen X.-L.. Hepatocyte growth factor is a prognostic marker in patients with colorectal cancer: A meta-analysis. *Oncotarget*. 2017;8(14):23459-23469.  
[www.epistemonikos.org/documents/3e67c4bc00c341b9104f2fa462e42ee1f628ef3a](http://www.epistemonikos.org/documents/3e67c4bc00c341b9104f2fa462e42ee1f628ef3a)
700. Wang J, Guo X, Zhang J, Song J, Ji M, Yu S, Wang J, Cao Z, Dong W. Cyclooxygenase-2 polymorphisms and susceptibility to colorectal cancer: a meta-analysis. *Yonsei medical journal*. 2013;54(6):1353-61. [www.epistemonikos.org/documents/3e7ee4e851b248c40533e47ad7619100fda799cd](http://www.epistemonikos.org/documents/3e7ee4e851b248c40533e47ad7619100fda799cd)
701. de Klerk CM, Vendrig LM, Bossuyt PM, Dekker E. Participant-Related Risk Factors for False-Positive and False-Negative Fecal Immunochemical Tests in Colorectal Cancer Screening: Systematic Review and Meta-Analysis. *The American journal of gastroenterology*. 2018;113(12):1778-1787.  
[www.epistemonikos.org/documents/3ea036c1b3fbf67ab35d7be23f47c82be85f1c2a](http://www.epistemonikos.org/documents/3ea036c1b3fbf67ab35d7be23f47c82be85f1c2a)
702. Duan QH, Wang ZG, Zhu GB, Lu ZX, Shi LY, Nie SF. [Study on the relations between serum insulin-like growth factor-1, insulin-like growth factor binding protein-3 and colorectal cancer: a meta-analysis]. *Zhonghua liu xing bing xue za zhi = Zhonghua liuxingbingxue zazhi*. 2005;26(2):132-4.  
[www.epistemonikos.org/documents/3eacff489a37478d80eb3cb5680f5cdee4dfa922](http://www.epistemonikos.org/documents/3eacff489a37478d80eb3cb5680f5cdee4dfa922)
703. El-Nakeep S, Rashad N, Oweira H, Schmidt JS, Helpling D, Giyres A, Petrusch U, Mehrabi A, Decker M, Abdel-Rahman O. Intraperitoneal chemotherapy and cytoreductive surgery for peritoneal metastases coupled with curative treatment of colorectal liver metastases: an updated systematic review. *Expert review of gastroenterology & hepatology*. 2017;11(3):249-258.  
[www.epistemonikos.org/documents/3ebbf249a503cbdc855e20488d4106b1a72b8fc7](http://www.epistemonikos.org/documents/3ebbf249a503cbdc855e20488d4106b1a72b8fc7)
704. Burr N., Hull M., Subramanian V.. Meta-analysis: Does aspirin or non-aspirin non-steroidal anti-inflammatory drug use reduce colorectal cancer risk in patients with inflammatory bowel disease?. *Journal of Crohn's and Colitis*. 2015;:S250.  
[www.epistemonikos.org/documents/3ecdc9f688a5fbdfa11c3aa189159fb03c420ecd](http://www.epistemonikos.org/documents/3ecdc9f688a5fbdfa11c3aa189159fb03c420ecd)

705. Li C., Wang X., Casal I., Wang J., Li P., Zhang W., Xu E., Lai M., Zhang H.. Growth differentiation factor 15 is a promising diagnostic and prognostic biomarker in colorectal cancer. *Journal of Cellular and Molecular Medicine*. 2016;20(8):1420-1426.  
[www.epistemonikos.org/documents/3ed420d69c76c35cc7bdd4d6038ca879f20a06ab](http://www.epistemonikos.org/documents/3ed420d69c76c35cc7bdd4d6038ca879f20a06ab)
706. Bosetti C, Bravi F, Negri E, La Vecchia C. Oral contraceptives and colorectal cancer risk: a systematic review and meta-analysis. *Human reproduction update*. 2009;15(5):489-98.  
[www.epistemonikos.org/documents/3ed607bf0722e31a51f2704fa1d3781be7f4cb23](http://www.epistemonikos.org/documents/3ed607bf0722e31a51f2704fa1d3781be7f4cb23)
707. Hua R.-X., Zhu J., Jiang D.-H., Zhang S.-D., Zhang J.-B., Xue W.-Q., Li X.-Z., Zhang P.-F., He J., Jia W.-H.. Association of XPC gene polymorphisms with colorectal cancer risk in a southern chinese population: A case-control study and meta-analysis. *Genes*. 2016;7(10).  
[www.epistemonikos.org/documents/3ed8e941db0e3f6f392627f9367796e0e31f1d14](http://www.epistemonikos.org/documents/3ed8e941db0e3f6f392627f9367796e0e31f1d14)
708. Yang L., Lin Y., Liu Z., Li Y., Liu Y., Liang R.. Impact of LGR5 in colorectal cancer on overall and progression-free survival: A systematic review and meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2016;9(6):10537-10543.  
[www.epistemonikos.org/documents/3edbed7bfeb1999bf905cc7407a05fc9620ece2d](http://www.epistemonikos.org/documents/3edbed7bfeb1999bf905cc7407a05fc9620ece2d)
709. Wang J, Zhang XH, Ge J, Yang CM, Liu JY, Zhao SL. Endoscopic submucosal dissection vs endoscopic mucosal resection for colorectal tumors: a meta-analysis. *World journal of gastroenterology* : WJG. 2014;20(25):8282-7.  
[www.epistemonikos.org/documents/3ee8d2f683eaf8e83e109a7f1e0cd6ede951e64e](http://www.epistemonikos.org/documents/3ee8d2f683eaf8e83e109a7f1e0cd6ede951e64e)
710. Burns E.M., Ardakani A., Loh A., Glynne-Jones R., Elton C.. The surgical management of isolated paraaortic lymph node recurrence following colorectal cancer resection: A case series and systematic review. *Gut*. 2015;:A348. [www.epistemonikos.org/documents/3ef2361120ce76324f656d9727d662ff381d05dd](http://www.epistemonikos.org/documents/3ef2361120ce76324f656d9727d662ff381d05dd)
711. Fang HJ, Shan SB, Zhou YH, Zhong LY. Diabetes mellitus and the risk of gastrointestinal cancer in women compared with men: a meta-analysis of cohort studies. *BMC cancer*. 2018;18(1):422.  
[www.epistemonikos.org/documents/3f1c90a38c682abbec253bc231dd6fc77abb1310](http://www.epistemonikos.org/documents/3f1c90a38c682abbec253bc231dd6fc77abb1310)
712. Best JH, Garrison LP. Economic evaluation of capecitabine as adjuvant or metastatic therapy in colorectal cancer. *Expert review of pharmacoeconomics & outcomes research*. 2010;10(2):103-14.  
[www.epistemonikos.org/documents/3f1d8788b4856429656f53e5d935eff0516a148b](http://www.epistemonikos.org/documents/3f1d8788b4856429656f53e5d935eff0516a148b)
713. Malik S.S., Monahan K.J., McPhail M.. The association of genetic variation within the wnt signalling pathway with colorectal cancer: A meta-analysis. *United European Gastroenterology Journal*. 2015;:A448.  
[www.epistemonikos.org/documents/3f20cc8d3f0886adc04b94c7642d15c28c76b966](http://www.epistemonikos.org/documents/3f20cc8d3f0886adc04b94c7642d15c28c76b966)
714. Lam T.Y., Ng S.C., Tse Y.K., Sung J.J.Y.. Quality of colorectal cancer screening by nurse endoscopists: A systematic review. *Gastrointestinal Endoscopy*. 2013;:AB434.  
[www.epistemonikos.org/documents/3f3b1fe23a473275080ab24e488ac684c2c9a257](http://www.epistemonikos.org/documents/3f3b1fe23a473275080ab24e488ac684c2c9a257)
715. Iversen LH, Harling H, Laurberg S, Wille-Jørgensen P, Danish Colorectal Cancer Group. Influence of caseload and surgical speciality on outcome following surgery for colorectal cancer: a review of evidence. Part 2: long-term outcome. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2007;9(1):38-46.  
[www.epistemonikos.org/documents/3f5be3b2fa1ab7ab7da70c7d0105cd7a6c886b13](http://www.epistemonikos.org/documents/3f5be3b2fa1ab7ab7da70c7d0105cd7a6c886b13)
716. Clancy C, Burke JP, Barry M, Kalady MF, Calvin Coffey J. A meta-analysis to determine the effect of primary tumor resection for stage IV colorectal cancer with unresectable metastases on patient survival. *Annals of surgical oncology*. 2014;21(12):3900-8.  
[www.epistemonikos.org/documents/3f658914c6385b6ac60bebee8c117bb780603a81](http://www.epistemonikos.org/documents/3f658914c6385b6ac60bebee8c117bb780603a81)
717. Bromley E.G., May F.P., Federer L., Spiegel B.M., Van Oijen M.G.. A systematic review of patient, provider, and system barriers to colorectal cancer screening with colonoscopy in african-americans. *Gastroenterology*. 2013;:S581.  
[www.epistemonikos.org/documents/3f7a02cfca3f86d589addf2241622d16b8f012a3](http://www.epistemonikos.org/documents/3f7a02cfca3f86d589addf2241622d16b8f012a3)



718. Lee YC, Hsieh CC, Chuang JP. Prognostic significance of partial tumor regression after preoperative chemoradiotherapy for rectal cancer: a meta-analysis. *Diseases of the colon and rectum*. 2013;56(9):1093-101. [www.epistemonikos.org/documents/3f7d087184731c8b5265bb7630c4e371b4830330](http://www.epistemonikos.org/documents/3f7d087184731c8b5265bb7630c4e371b4830330)
719. Martin ST, Heneghan HM, Winter DC. Systematic review and meta-analysis of outcomes following pathological complete response to neoadjuvant chemoradiotherapy for rectal cancer. *The British journal of surgery*. 2012;99(7):918-28. [www.epistemonikos.org/documents/3f7fff7e71922eab34005852305b27c11dad5e81](http://www.epistemonikos.org/documents/3f7fff7e71922eab34005852305b27c11dad5e81)
720. Mocellin MC, Camargo CQ, Nunes EA, Fiates GM, Trindade EB. A systematic review and meta-analysis of the n-3 polyunsaturated fatty acids effects on inflammatory markers in colorectal cancer. *Clinical nutrition (Edinburgh, Scotland)*. 2016;35(2):359-69. [www.epistemonikos.org/documents/3f86ee1e5dc1f3259f830786f6e831cb36020c9a](http://www.epistemonikos.org/documents/3f86ee1e5dc1f3259f830786f6e831cb36020c9a)
721. Chen MB, Wu XY, Yu R, Li C, Wang LQ, Shen W, Lu PH. P53 status as a predictive biomarker for patients receiving neoadjuvant radiation-based treatment: a meta-analysis in rectal cancer. *PloS one*. 2012;7(9):e45388. [www.epistemonikos.org/documents/3f8b2d66a38964824ef673146c189089834678e9](http://www.epistemonikos.org/documents/3f8b2d66a38964824ef673146c189089834678e9)
722. An X, Lin X, Wang FH, Goodman K, Cai PQ, Kong LH, Fang YJ, Gao YH, Lin JZ, Wan DS, Pan ZZ, Ding PR. Short term results of neoadjuvant chemoradiotherapy with fluoropyrimidine alone or in combination with oxaliplatin in locally advanced rectal cancer: a meta analysis. *European journal of cancer (Oxford, England : 1990)*. 2013;49(4):843-51. [www.epistemonikos.org/documents/3f99b6a58d536ebf2c53a6bd1346362a1f8273bb](http://www.epistemonikos.org/documents/3f99b6a58d536ebf2c53a6bd1346362a1f8273bb)
723. Jalil O, Claydon L, Arulampalam T. Review of Neoadjuvant Chemotherapy Alone in Locally Advanced Rectal Cancer. *Journal of gastrointestinal cancer*. 2015;46(3):219-36. [www.epistemonikos.org/documents/3f9f396fbab208d21d791edf40d4c6d0232a336f](http://www.epistemonikos.org/documents/3f9f396fbab208d21d791edf40d4c6d0232a336f)
724. Drewes JL, White JR, Dejea CM, Fathi P, Iyadorai T, Vadivelu J, Roslani AC, Wick EC, Mongodin EF, Loke MF, Thulasi K, Gan HM, Goh KL, Chong HY, Kumar S, Wanyiri JW, Sears CL. High-resolution bacterial 16S rRNA gene profile meta-analysis and biofilm status reveal common colorectal cancer consortia. *NPJ biofilms and microbiomes*. 2017;3:34. [www.epistemonikos.org/documents/3fa7837312947e7aa8ca592165ac48125e168472](http://www.epistemonikos.org/documents/3fa7837312947e7aa8ca592165ac48125e168472)
725. Abraham NS, Byrne CM, Young JM, Solomon MJ. Meta-analysis of non-randomized comparative studies of the short-term outcomes of laparoscopic resection for colorectal cancer. *ANZ journal of surgery*. 2007;77(7):508-16. [www.epistemonikos.org/documents/3fc3df5cd38ff9f3463acad9bc45e5b703d020b9](http://www.epistemonikos.org/documents/3fc3df5cd38ff9f3463acad9bc45e5b703d020b9)
726. Tan X., Wen Q., Wang R., Chen Z.. Chemotherapy-induced neutropenia and the prognosis of colorectal cancer: a meta-analysis of cohort studies. *Expert Review of Anticancer Therapy*. 2017;17(11):1-9. [www.epistemonikos.org/documents/3fc943f9508a409dfb3b98b4f53e24fcbcc80de2](http://www.epistemonikos.org/documents/3fc943f9508a409dfb3b98b4f53e24fcbcc80de2)
727. Guo Y, Gao Y, Chen G, Li C, Dong G. Minimally Invasive versus Open Simultaneous Resections of Colorectal Cancer and Synchronous Liver Metastases: A Meta-Analysis. *The American surgeon*. 2018;84(2):192-200. [www.epistemonikos.org/documents/3fd17d37b855fd491c907f07188a04d4b193695f](http://www.epistemonikos.org/documents/3fd17d37b855fd491c907f07188a04d4b193695f)
728. Xia X, Yang B, Zhai X, Liu X, Shen K, Wu Z, Cai J. Prognostic role of microRNA-21 in colorectal cancer: a meta-analysis. *PloS one*. 2013;8(11):e80426. [www.epistemonikos.org/documents/40143d05733f657b4569d64f461aadeaaec70c30](http://www.epistemonikos.org/documents/40143d05733f657b4569d64f461aadeaaec70c30)
729. Rui YY, Zhang D, Zhou ZG, Wang C, Yang L, Yu YY, Chen HN. Can K-ras gene mutation be utilized as prognostic biomarker for colorectal cancer patients receiving chemotherapy? A meta-analysis and systematic review. *PloS one*. 2013;8(10):e77901. [www.epistemonikos.org/documents/4035168d5c17b63138f4846306abdb518623436f](http://www.epistemonikos.org/documents/4035168d5c17b63138f4846306abdb518623436f)

730. Li G., Wang Z., Xu J., Wu H., Cai S., He Y.. The prognostic value of lactate dehydrogenase levels in colorectal cancer: A meta-analysis. *BMC Cancer*. 2016;16(1):249. [www.epistemonikos.org/documents/406b4fa1ee2be13201bf18f31562c76951f77fb3](http://www.epistemonikos.org/documents/406b4fa1ee2be13201bf18f31562c76951f77fb3)
731. Håkonsen, Sasja Jul, Pedersen, Preben Ulrich, Bath-Hextall, Fiona, Kirkpatrick, Pamela. Diagnostic test accuracy of nutritional tools used to identify undernutrition in patients with colorectal cancer: a systematic review. *JBIC Database of Systematic Reviews and Implementation Reports*. 2015;13(4):141-187. [www.epistemonikos.org/documents/40b54bc3081f9848c8dc3f89f2e251912a53a7](http://www.epistemonikos.org/documents/40b54bc3081f9848c8dc3f89f2e251912a53a7)
732. Gurzu S., Silveanu C., Fetyko A., Butiurca V., Kovacs Z., Jung I.. Systematic review of the old and new concepts in the epithelial-mesenchymal transition of colorectal cancer. *World Journal of Gastroenterology*. 2016;22(30):6764-6775. [www.epistemonikos.org/documents/40c9b57c06d9fa1c69acdf849da9d984d1526244](http://www.epistemonikos.org/documents/40c9b57c06d9fa1c69acdf849da9d984d1526244)
733. Lansdorp-Vogelaar I, Knudsen AB, Brenner H. Cost-effectiveness of colorectal cancer screening. *Epidemiologic reviews*. 2011;33(1):88-100. [www.epistemonikos.org/documents/40ec384174a276818c6ea39ac7ff415988362da3](http://www.epistemonikos.org/documents/40ec384174a276818c6ea39ac7ff415988362da3)
734. Saraiva AL, Carneiro F. New Insights Into the Role of Tissue Eosinophils in the Progression of Colorectal Cancer: A Literature Review. *Acta medica portuguesa*. 2018;31(6):329-337. [www.epistemonikos.org/documents/41107825797a39c083c857c4d976c34bbe6bc2ed](http://www.epistemonikos.org/documents/41107825797a39c083c857c4d976c34bbe6bc2ed)
735. Rondelli F, Bugiantella W, Vedovati MC, Balzarotti R, Avenia N, Mariani E, Agnelli G, Becattini C. To drain or not to drain extraperitoneal colorectal anastomosis? A systematic review and meta-analysis. *Colorectal disease: the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2014;16(2):O35-42. [www.epistemonikos.org/documents/4110b05351a7184a7e709afb25ec5ce117b53377](http://www.epistemonikos.org/documents/4110b05351a7184a7e709afb25ec5ce117b53377)
736. Liu J, Ding D, Wang X, Chen Y, Li R, Zhang Y, Luo R. N-acetyltransferase polymorphism and risk of colorectal adenoma and cancer: a pooled analysis of variations from 59 studies. *PloS one*. 2012;7(8):e42797. [www.epistemonikos.org/documents/4122ae34ef12fc2c18a9ef6c9def38d8ec27b9a5](http://www.epistemonikos.org/documents/4122ae34ef12fc2c18a9ef6c9def38d8ec27b9a5)
737. Onieva-García M<sup>Á</sup>, Llanos-Méndez A, Baños-Álvarez E, Isabel-Gómez R. A systematic review of the clinical validity of the ColoGuard™ genetic test for screening colorectal cancer. *Revista clínica española*. 2015;215(9):527-536. [www.epistemonikos.org/documents/41265715d4243a814ae141a494731813240db3dc](http://www.epistemonikos.org/documents/41265715d4243a814ae141a494731813240db3dc)
738. Burr N., Hull M.A., Subramanian V.. Does folate supplementation reduce colorectal cancer risk in patients with inflammatory bowel disease? A systematic review and meta-analysis. *Gastroenterology*. 2015;S233. [www.epistemonikos.org/documents/41374a6877f38135da988af5aa806f5619d3d3e8](http://www.epistemonikos.org/documents/41374a6877f38135da988af5aa806f5619d3d3e8)
739. Singh S., Fujii L., Paul Singh P., Murad M., Singh H., Samadder J.. Colonoscopy is associated with decreased risk of mortality from distal, but not proximal colorectal cancer: A systematic review and meta-analysis. *American Journal of Gastroenterology*. 2013;S633. [www.epistemonikos.org/documents/413cbd064b04b90fcc50667dab0f560ab6f8bc39](http://www.epistemonikos.org/documents/413cbd064b04b90fcc50667dab0f560ab6f8bc39)
740. Zhou M., Yu P., Hou K., Jin B., Qu X., Liu Y., Zhang J.. Effect of RAS on anti-EGFR monoclonal antibodies plus 5-FU infusion-based chemotherapy in first-line treatment of metastatic colorectal cancer: A meta-analysis. *Journal of Clinical Oncology*. 2014; [www.epistemonikos.org/documents/41635a8012af78aedd617066d7e99517a940fb0e](http://www.epistemonikos.org/documents/41635a8012af78aedd617066d7e99517a940fb0e)
741. Malietzis G., Giacometti M., Kennedy R.H., Athanasiou T., Aziz O., Jenkins J.T.. Does pre-treatment neutrophil to lymphocyte ratio predict survival in patients undergoing curative or palliative therapies for colorectal cancer? A systematic review and meta-analysis. *Colorectal Disease*. 2014;:125. [www.epistemonikos.org/documents/416504a7b0cd77ce954a25aa980e747aaf59f913](http://www.epistemonikos.org/documents/416504a7b0cd77ce954a25aa980e747aaf59f913)
742. Hijazi Y, Gondal U, Aziz O. A SYSTEMATIC REVIEW OF PREHABILITATION PROGRAMS IN ABDOMINAL CANCER SURGERY. *International journal of surgery (London, England)*. 2017;39:156-162. [www.epistemonikos.org/documents/41671c804fd64fdbd97ee5ab43de7445d510cfaa](http://www.epistemonikos.org/documents/41671c804fd64fdbd97ee5ab43de7445d510cfaa)

743. An W, Bai Y, Deng SX, Gao J, Ben QW, Cai QC, Zhang HG, Li ZS. Adiponectin levels in patients with colorectal cancer and adenoma: a meta-analysis. *European journal of cancer prevention : the official journal of the European Cancer Prevention Organisation (ECP)*. 2012;21(2):126-33. [www.epistemonikos.org/documents/4182b4014190461a05c2b437b6a193b8a52fcea8](http://www.epistemonikos.org/documents/4182b4014190461a05c2b437b6a193b8a52fcea8)
744. Xu L, Wei H. Association between CYP1A1 2454A > G polymorphism and colorectal cancer risk: A meta-analysis. *Journal of cancer research and therapeutics*. 2015;11(4):760-4. [www.epistemonikos.org/documents/4184247e5b7a546d4f3790bcf741d9d9877ae64b](http://www.epistemonikos.org/documents/4184247e5b7a546d4f3790bcf741d9d9877ae64b)
745. Lin JS, Piper MA, Perdue LA, Rutter CM, Webber EM, O'Connor E, Smith N, Whitlock EP. Screening for Colorectal Cancer: Updated Evidence Report and Systematic Review for the US Preventive Services Task Force. *JAMA*. 2016;315(23):2576-94. [www.epistemonikos.org/documents/41c5a36f3be55d4a74012904126d04e8369178e4](http://www.epistemonikos.org/documents/41c5a36f3be55d4a74012904126d04e8369178e4)
746. Pinson H, Cosyns S, Ceelen WP. The impact of surgical resection of the primary tumor on the development of synchronous colorectal liver metastasis: a systematic review. *Acta chirurgica Belgica*. 2018;118(4):1-9. [www.epistemonikos.org/documents/41e81718d15cb92a41e99e0d00154f6758c5f377](http://www.epistemonikos.org/documents/41e81718d15cb92a41e99e0d00154f6758c5f377)
747. Cirocchi R, Farinella E, Trastulli S, Desiderio J, Listorti C, Boselli C, Parisi A, Noya G, Sagar J. Safety and efficacy of endoscopic colonic stenting as a bridge to surgery in the management of intestinal obstruction due to left colon and rectal cancer: a systematic review and meta-analysis. *Surgical oncology*. 2013;22(1):14-21. [www.epistemonikos.org/documents/41eaffe77b96ca35a631366d69ca4a1c88a78cbb](http://www.epistemonikos.org/documents/41eaffe77b96ca35a631366d69ca4a1c88a78cbb)
748. Maalmi H, Ordóñez-Mena JM, Schöttker B, Brenner H. Serum 25-hydroxyvitamin D levels and survival in colorectal and breast cancer patients: Systematic review and meta-analysis of prospective cohort studies. *European journal of cancer (Oxford, England : 1990)*. 2014;50(8):1510-21. [www.epistemonikos.org/documents/41f02c519204c688a468971febd527953d654baa](http://www.epistemonikos.org/documents/41f02c519204c688a468971febd527953d654baa)
749. Salz T, Sandler RS. The effect of hospital and surgeon volume on outcomes for rectal cancer surgery. *Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association*. 2008;6(11):1185-93. [www.epistemonikos.org/documents/41f252f273932fa477f5e8166a66f6caa9db44aa](http://www.epistemonikos.org/documents/41f252f273932fa477f5e8166a66f6caa9db44aa)
750. Printz C. Aspirin can reduce risk of colorectal cancer in specific cases. *Cancer*. 2014;120(18):2783. [www.epistemonikos.org/documents/4200409c1ece3d88f6d6292270bf2398b8447969](http://www.epistemonikos.org/documents/4200409c1ece3d88f6d6292270bf2398b8447969)
751. Gonzalez-Donquiles C, Alonso-Molero J, Fernandez-Villa T, Vilorio-Marqués L, Molina AJ, Martín V. The NRF2 transcription factor plays a dual role in colorectal cancer: A systematic review. *PloS one*. 2017;12(5):e0177549. [www.epistemonikos.org/documents/4215785d92bedebcb3238d3b341dc8358951c04b](http://www.epistemonikos.org/documents/4215785d92bedebcb3238d3b341dc8358951c04b)
752. Purkayastha S, Tekkis PP, Athanasiou T, Aziz O, Negus R, Gedroyc W, Darzi AW. Magnetic resonance colonography versus colonoscopy as a diagnostic investigation for colorectal cancer: a meta-analysis. *Clinical radiology*. 2005;60(9):980-9. [www.epistemonikos.org/documents/4216e0739a5077831cde99450fcd40743302b0c4](http://www.epistemonikos.org/documents/4216e0739a5077831cde99450fcd40743302b0c4)
753. Lee S.J., Boscardin W.J., Stijacic-Cenzer I., Conell-Price J., O'Brien S., Walter L.C.. Lagtime to benefit for colorectal cancer screening: A survival meta-analysis. *Journal of the American Geriatrics Society*. 2012;;S1. [www.epistemonikos.org/documents/42256c1e0b6edde6e31352cabf761286ec019bd7](http://www.epistemonikos.org/documents/42256c1e0b6edde6e31352cabf761286ec019bd7)
754. Liang S, Hu J, Cao W, Cai S. Meta-analysis of cytochrome P-450 2C9 polymorphism and colorectal cancer risk. *PloS one*. 2012;7(11):e49134. [www.epistemonikos.org/documents/425b58ed4698ea73d09ad79ae95f347fe1720386](http://www.epistemonikos.org/documents/425b58ed4698ea73d09ad79ae95f347fe1720386)
755. Howden CW, Hornung CA. A systematic review of the association between Barrett's esophagus and colon neoplasms. *The American journal of gastroenterology*. 1995;90(10):1814-9. [www.epistemonikos.org/documents/42696dfd086aa6b92f7c4b35e23c3339dc117d4b](http://www.epistemonikos.org/documents/42696dfd086aa6b92f7c4b35e23c3339dc117d4b)

756. Chan DL, Pavlakis N, Shapiro J, Price TJ, Karapetis CS, Tebbutt NC, Segelov E. Correction: Does the Chemotherapy Backbone Impact on the Efficacy of Targeted Agents in Metastatic Colorectal Cancer? A Systematic Review and Meta-Analysis of the Literature. *PloS one*. 2015;10(9):e0138916. [www.epistemonikos.org/documents/42bf6a6601d7d483c1c665214edeeb860ab86815](http://www.epistemonikos.org/documents/42bf6a6601d7d483c1c665214edeeb860ab86815)
757. Dobrzycka M, Spychalski P, Łachiński AJ, Kobiela P, Jędrusik P, Kobiela J. Statins and Colorectal Cancer - A Systematic Review. *Experimental and clinical endocrinology & diabetes : official journal, German Society of Endocrinology [and] German Diabetes Association*. 2018; [www.epistemonikos.org/documents/42c5217ef7a9fd42b32b8bb9fba31501390cec26](http://www.epistemonikos.org/documents/42c5217ef7a9fd42b32b8bb9fba31501390cec26)
758. Hu H, Cai W, Zheng S, Ge W. SPARCL1, a Novel Prognostic Predictive Factor for GI Malignancies: a Meta-Analysis. *Cellular physiology and biochemistry : international journal of experimental cellular physiology, biochemistry, and pharmacology*. 2017;44(4):1485-1496. [www.epistemonikos.org/documents/42ca41c0070df19351e0e131b0365224e4093e2b](http://www.epistemonikos.org/documents/42ca41c0070df19351e0e131b0365224e4093e2b)
759. Nieuwenburg SAV, Vuik FER, Kruip MJHA, Kuipers EJ, Spaander MCW. Effect of anticoagulants and NSAIDs on accuracy of faecal immunochemical tests (FITs) in colorectal cancer screening: a systematic review and meta-analysis. *Gut*. 2019;68(5):866-872. [www.epistemonikos.org/documents/42d03fba40ade26757c7d80d126f119a89e8cfc1](http://www.epistemonikos.org/documents/42d03fba40ade26757c7d80d126f119a89e8cfc1)
760. Rutte A., Braamse A., Bomhof-Roordink H., Verheul H., Mulder C., Droste J.T.S., Ostelo R., Dekker J.. Predictors of physical health-related quality of life in colorectal cancer patients: A systematic review. *Psycho-Oncology*. 2013;40. [www.epistemonikos.org/documents/42ed60a6889b21736e5098f7efe1d68255519deb](http://www.epistemonikos.org/documents/42ed60a6889b21736e5098f7efe1d68255519deb)
761. Dodou, D., Winter, J.C.F.. Agreement between self-reported and registered colorectal cancer screening: a meta-analysis. *European Journal of Cancer Care*. 2015;24(3):286-298. [www.epistemonikos.org/documents/433d60fc84b60f50b83af3004ef01256b8b91f73](http://www.epistemonikos.org/documents/433d60fc84b60f50b83af3004ef01256b8b91f73)
762. Kidane B, Chadi SA, Kanters S, Colquhoun PH, Ott MC. Local Resection Compared With Radical Resection in the Treatment of T1N0M0 Rectal Adenocarcinoma: A Systematic Review and Meta-analysis. *Diseases of the colon and rectum*. 2015;58(1):122-40. [www.epistemonikos.org/documents/438d73130bb2dda51e5e36c910d32ac8ae2ff3e3](http://www.epistemonikos.org/documents/438d73130bb2dda51e5e36c910d32ac8ae2ff3e3)
763. Ashraf I., Nguyen D.L., Choudhary A., Matteson-Kome M.L., Bechtold M.L.. Ursodiol as a chemoprotective agent for colorectal cancer in inflammatory bowel disease and primary sclerosing cholangitis: A meta-analysis. *Gastroenterology*. 2014;:S-201. [www.epistemonikos.org/documents/43aff11527870f431c60f8c4e77937e0d2b8a8c0](http://www.epistemonikos.org/documents/43aff11527870f431c60f8c4e77937e0d2b8a8c0)
764. Cysouw MCF, Kramer GM, Schoonmade LJ, Boellaard R, de Vet HCW, Hoekstra OS. Impact of partial-volume correction in oncological PET studies: a systematic review and meta-analysis. *European journal of nuclear medicine and molecular imaging*. 2017;44(12):1-12. [www.epistemonikos.org/documents/43c142a25e90351e78faf21de29329cf9c653937](http://www.epistemonikos.org/documents/43c142a25e90351e78faf21de29329cf9c653937)
765. McCulloch M, Ly H, Broffman M, See C, Clemons J, Chang R. Chinese Herbal Medicine and Fluorouracil-Based Chemotherapy for Colorectal Cancer: A Quality-Adjusted Meta-Analysis of Randomized Controlled Trials. *Integrative cancer therapies*. 2016;15(3):285-307. [www.epistemonikos.org/documents/43c8f1a32dd3481322fe48c2f2dbe79fdb1e1502](http://www.epistemonikos.org/documents/43c8f1a32dd3481322fe48c2f2dbe79fdb1e1502)
766. Park YM, Youn J, Cho CH, Kim SH, Lee JE. Circulating folate levels and colorectal adenoma: a case-control study and a meta-analysis. *Nutrition research and practice*. 2017;11(5):419-429. [www.epistemonikos.org/documents/43d5e33d2493dbc1a4de1171d89f87239c571847](http://www.epistemonikos.org/documents/43d5e33d2493dbc1a4de1171d89f87239c571847)
767. van Gils P, van den Berg M, van Kranen H, de Wit AG. A literature review of assumptions on test characteristics and adherence in economic evaluations of colonoscopy and CT-colonography screening. *European journal of cancer (Oxford, England : 1990)*. 2009;45(9):1554-9. [www.epistemonikos.org/documents/43e55bb16531b36afa356c77b307be65ef60a249](http://www.epistemonikos.org/documents/43e55bb16531b36afa356c77b307be65ef60a249)

768. Johnson CM, Wei C, Ensor JE, Smolenski DJ, Amos CI, Levin B, Berry DA. Meta-analyses of colorectal cancer risk factors. *Cancer causes & control : CCC*. 2013;24(6):1207-22.  
[www.epistemonikos.org/documents/43ed13ca7959513d259b7f0d61cd3108474d7631](http://www.epistemonikos.org/documents/43ed13ca7959513d259b7f0d61cd3108474d7631)
769. Ye Z, Parry JM. A meta-analysis of 20 case-control studies of the glutathione S-transferase M1 (GSTM1) status and colorectal cancer risk. *Medical science monitor : international medical journal of experimental and clinical research*. 2003;9(10):SR83-91.  
[www.epistemonikos.org/documents/441f51ee7ae031081d64b308f810f0e36cfbfe5d](http://www.epistemonikos.org/documents/441f51ee7ae031081d64b308f810f0e36cfbfe5d)
770. Gouvas N, Agalianos C, Tan E, Georgiou P, Tekkis P, Xynos E. Laparoscopic surgery for rectal cancer: Impact of conversions on short-and long-term outcomes. A meta-analysis. *Colorectal Disease*. 2013;35. [www.epistemonikos.org/documents/4429ebe71c981d94f9cf8f375a9dc63c58438685](http://www.epistemonikos.org/documents/4429ebe71c981d94f9cf8f375a9dc63c58438685)
771. Shen H, Lipka S, Kumar A, Mustacchia P. Association between nonalcoholic fatty liver disease and colorectal adenoma: a systemic review and meta-analysis. *Journal of gastrointestinal oncology*. 2014;5(6):440-6. [www.epistemonikos.org/documents/4445903bae3abb0c0a85f1902495112d1deff58e](http://www.epistemonikos.org/documents/4445903bae3abb0c0a85f1902495112d1deff58e)
772. Xu K., Dai H., Wang S., Zhang J., Liu T.. The CXCL12 rs1801157 polymorphism and risk of colorectal cancer: A meta-analysis. *OncoTargets and Therapy*. 2018;11:2445-2452. [www.epistemonikos.org/documents/4460627c72464ba4b32c36cfeaf12eb46b676da7](http://www.epistemonikos.org/documents/4460627c72464ba4b32c36cfeaf12eb46b676da7)
773. Zhong L, He X, Zhang Y, Chuan JL, Chen M, Zhu SM, Peng Q. Relevance of methylenetetrahydrofolate reductase gene variants C677T and A1298C with response to fluoropyrimidine-based chemotherapy in colorectal cancer: a systematic review and meta-analysis. *Oncotarget*. 2018;9(58):31291-31301. [www.epistemonikos.org/documents/446258c4c0eb1386f0c11d991fc3669f9c23a95f](http://www.epistemonikos.org/documents/446258c4c0eb1386f0c11d991fc3669f9c23a95f)
774. Bhardwaj M, Gies A, Werner S, Schrotz-King P, Brenner H. Blood-Based Protein Signatures for Early Detection of Colorectal Cancer: A Systematic Review. *Clinical and translational gastroenterology*. 2017;8(11):e128. [www.epistemonikos.org/documents/449bbf2e9fdf6795f79cd4503085ff71e2a8aa5b](http://www.epistemonikos.org/documents/449bbf2e9fdf6795f79cd4503085ff71e2a8aa5b)
775. O'Brien SJ, Carter JV, Burton JF, Oxford BG, Schmidt MN, Hallion JC, Galandiuk S. The role of the miR-200 Family in Epithelial-Mesenchymal Transition in Colorectal Cancer: A Systematic Review. *International journal of cancer*. 2018;142(12):2501-2511.  
[www.epistemonikos.org/documents/44a38773ce670d45eb85a982e6ec36d13ab830ed](http://www.epistemonikos.org/documents/44a38773ce670d45eb85a982e6ec36d13ab830ed)
776. Mauri D, Zarkavelis G, Filis P, Tsali L, Zafeiri G, Papadaki A, Vassou A, Georgopoulos C, Pentheroudakis G. Postoperative chemotherapy with single-agent fluoropyrimidines after resection of colorectal cancer liver metastases: a meta-analysis of randomised trials. *ESMO open*. 2018;3(4):e000343. [www.epistemonikos.org/documents/44afccb562b743a1fd17aa52b10bb298ba406fa9](http://www.epistemonikos.org/documents/44afccb562b743a1fd17aa52b10bb298ba406fa9)
777. Nishikawa T, Sunami E, Tanaka T, Tanaka J, Kiyomatsu T, Kawai K, Hata K, Kazama S, Nozawa H, Ishihara S, Watanabe T. Incidence and prognostic significance of positive peritoneal lavage in colorectal cancer. *Surgery today*. 2015;45(9):1073-81.  
[www.epistemonikos.org/documents/44e5e2be97c94f45338e3f71d11294e216ed350e](http://www.epistemonikos.org/documents/44e5e2be97c94f45338e3f71d11294e216ed350e)
778. Kafatos G, Niepel D, Lowe K, Jenkins-Anderson S, Westhead H, Garawin T, Traugottová Z, Bilalis A, Molnar E, Timar J, Toth E, Gouvas N, Papaxoinis G, Murray S, Mokhtar N, Vosmikova H, Fabian P, Skalova A, Wójcik P, Tysarowski A, Barugel M, van Krieken JH, Trojan J. RAS mutation prevalence among patients with metastatic colorectal cancer: a meta-analysis of real-world data. *Biomarkers in medicine*. 2017;11(9):751-760. [www.epistemonikos.org/documents/44e8fa29e8a94d8b50f9b26146892599978c80d7](http://www.epistemonikos.org/documents/44e8fa29e8a94d8b50f9b26146892599978c80d7)
779. Pita-Fernández S, Alhayek-Aí M, González-Martín C, López-Calviño B, Seoane-Pillado T, Pérttega-Díaz S. Intensive follow-up strategies improve outcomes in nonmetastatic colorectal cancer patients after curative surgery: a systematic review and meta-analysis. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2015;26(4):644-56.  
[www.epistemonikos.org/documents/44f56ab055605b5bc2bdff6edfba17beab7d53df](http://www.epistemonikos.org/documents/44f56ab055605b5bc2bdff6edfba17beab7d53df)



780. Dal J, Leisner MZ, Hermansen K, Farkas DK, Bengtsen M, Kistorp C, Nielsen EH, Andersen M, Feldt-Rasmussen U, Dekkers OM, Sørensen HT, Jørgensen JOL. Cancer Incidence in Patients with Acromegaly: A cohort study and meta-analysis of the literature. *The Journal of clinical endocrinology and metabolism*. 2018;103(6):2182-2188. [www.epistemonikos.org/documents/4503f626e6e381e047f8df12edf266b0041536d0](http://www.epistemonikos.org/documents/4503f626e6e381e047f8df12edf266b0041536d0)
781. Huang X.-Z., Chen W.-J., Zhang X., Wu C.-C., Zhang C.-Y., Sun S.-S., Wu J.. An Elevated Platelet-to-Lymphocyte Ratio Predicts Poor Prognosis and Clinicopathological Characteristics in Patients with Colorectal Cancer: A Meta-Analysis. *Disease Markers*. 2017;2017(no pagination):1053125. [www.epistemonikos.org/documents/450822976d28e6ed1c70fd73e37587bb29e47704](http://www.epistemonikos.org/documents/450822976d28e6ed1c70fd73e37587bb29e47704)
782. Reynolds I.S., O'Toole A., Deasy J., McNamara D.A., Burke J.P.. A meta-analysis of the clinicopathological characteristics and survival outcomes of inflammatory bowel disease associated colorectal cancer. *International Journal of Colorectal Disease*. 2017;32(4):1-9. [www.epistemonikos.org/documents/455ac64429651c07c0fc95189cef042673e191a3](http://www.epistemonikos.org/documents/455ac64429651c07c0fc95189cef042673e191a3)
783. Yang ZY, Shen WX, Hu XF, Zheng DY, Wu XY, Huang YF, Chen JZ, Mao C, Tang JL. EGFR gene copy number as a predictive biomarker for the treatment of metastatic colorectal cancer with anti-EGFR monoclonal antibodies: a meta-analysis. *Journal of hematology & oncology*. 2012;5(no pagination):52. [www.epistemonikos.org/documents/45659a776cc3b78287e91d8d4ef760b087ed539e](http://www.epistemonikos.org/documents/45659a776cc3b78287e91d8d4ef760b087ed539e)
784. Woo, Hae Dong, Kim, Kyeezu, Kim, Jeongseon. Association between preoperative C-reactive protein level and colorectal cancer survival: A meta-analysis. *Cancer Causes & Control*. 2015;26(11). [www.epistemonikos.org/documents/457c5fd5e6c3ff7c7e2a4c669cbb4249820ec4f0](http://www.epistemonikos.org/documents/457c5fd5e6c3ff7c7e2a4c669cbb4249820ec4f0)
785. Yang J, Zhang G, Chen J. CCND1 G870A polymorphism is associated with increased risk of colorectal cancer, especially for sporadic colorectal cancer and in Caucasians: a meta-analysis. *Clinics and research in hepatology and gastroenterology*. 2012;36(2):169-77. [www.epistemonikos.org/documents/45886ede92cab78fe7affc5451abcc42cd5f575e](http://www.epistemonikos.org/documents/45886ede92cab78fe7affc5451abcc42cd5f575e)
786. Castaño-Milla C, Chaparro M, Gisbert JP. Systematic review with meta-analysis: the declining risk of colorectal cancer in ulcerative colitis. *Alimentary pharmacology & therapeutics*. 2014;39(7):645-59. [www.epistemonikos.org/documents/4593223d7249e535cf417f79ab68d319c1ec9503](http://www.epistemonikos.org/documents/4593223d7249e535cf417f79ab68d319c1ec9503)
787. Sajid MS, Kalra L, Hutson K, Sains P. Parastomal hernia as a consequence of colorectal cancer resections can prophylactically be controlled by mesh insertion at the time of primary surgery: a literature based systematic review of published trials. *Minerva chirurgica*. 2012;67(4):289-96. [www.epistemonikos.org/documents/459c3202badb91b682c6b51ae6cb600a290f5e5a](http://www.epistemonikos.org/documents/459c3202badb91b682c6b51ae6cb600a290f5e5a)
788. Lin KY, Granger CL, Denehy L, Frawley HC. Pelvic floor muscle training for bowel dysfunction following colorectal cancer surgery: A systematic review. *Neurourology and urodynamics*. 2015;34((Lin K.-Y., kuanyinl@student.unimelb.edu.au; Granger C.L.; Denehy L.; Frawley H.C.) Department of Physiotherapy School of Health Sciences The University of Melbourne Melbourne Australia):703-12. [www.epistemonikos.org/documents/45cc78589176adf4dcf82949487f916ed350821b](http://www.epistemonikos.org/documents/45cc78589176adf4dcf82949487f916ed350821b)
789. Acquati C, Reese JB, Karam E, Kayser K, Mark K, Wittmann D. A Systematic Review of Dyadic Studies Examining Relationship Quality in Couples Facing Colorectal Cancer Together. *Psycho-oncology*. 2018;27(1):13-21. [www.epistemonikos.org/documents/45d3c8229ee0d9a6ebcdaf58e01712bcf13596f0](http://www.epistemonikos.org/documents/45d3c8229ee0d9a6ebcdaf58e01712bcf13596f0)
790. Larsson SC, Wolk A. Meat consumption and risk of colorectal cancer: a meta-analysis of prospective studies. *International journal of cancer*. 2006;119(11):2657-64. [www.epistemonikos.org/documents/45feaf1ca078de641f2722ae8bbe468dc1ad27df](http://www.epistemonikos.org/documents/45feaf1ca078de641f2722ae8bbe468dc1ad27df)
791. Mojtabanezhad Shariatpanahi A, Yassi M, Nouraie M, Sahebkar A, Varshoe Tabrizi F, Kerachian MA. The importance of stool DNA methylation in colorectal cancer diagnosis: A meta-analysis. *PloS one*. 2018;13(7):e0200735. [www.epistemonikos.org/documents/46096eea59a5701dbb7f0f8eb50c563573aee9a7](http://www.epistemonikos.org/documents/46096eea59a5701dbb7f0f8eb50c563573aee9a7)
792. Qu C, Yuan RF, Huang J, Liu L, Jiang CH, Yang ZQ, Shao JH. [Meta-analysis of laparoscopic versus open total mesorectal excision for middle and low rectal cancer]. *Zhonghua wei chang wai ke za zhi = Chinese*

- journal of gastrointestinal surgery. 2013;16(8):748-52. [www.epistemonikos.org/documents/460ad70a5279c78b36032603aebc226c57e774c2](http://www.epistemonikos.org/documents/460ad70a5279c78b36032603aebc226c57e774c2)
793. Alexander D.D., Cushing C.A., Lowe K.A.. Meta-analysis of animal fat intake and colorectal cancer. *The FASEB Journal*. 2009; [www.epistemonikos.org/documents/462882cfea669ff4642ab5f42ea42da8cde5712e](http://www.epistemonikos.org/documents/462882cfea669ff4642ab5f42ea42da8cde5712e)
794. Passarelli MN, Newcomb PA. Blood Lipid Concentrations and Colorectal Adenomas: A Systematic Review and Meta-Analysis of Colonoscopy Studies in Asia, 2000-2014. *American journal of epidemiology*. 2016;183(8):691-700. [www.epistemonikos.org/documents/464a2ccff8c97e740f1a7b8bb538c033bd285b68](http://www.epistemonikos.org/documents/464a2ccff8c97e740f1a7b8bb538c033bd285b68)
795. van der Heide, Iris, Uiters, Ellen, Schuit, A. Jantine, Rademakers, Jany, Fransen, Mirjam. Health literacy and informed decision making regarding colorectal cancer screening: A systematic review. *European Journal of Public Health*. 2015;25(4). [www.epistemonikos.org/documents/46518708a593fe64a0ff36a1e57921eff66c8468](http://www.epistemonikos.org/documents/46518708a593fe64a0ff36a1e57921eff66c8468)
796. Vale C., Tierney J.F., Meade A., Fisher D., Kaplan R., Adams R.A., Maughan T.S., Parmar M.K.. Impact of K-ras status on the effects of EGFR-targeted monoclonal antibody (MAB) therapy in advanced colorectal cancer (ACRC): A systematic review and meta-analysis of randomized controlled trials (RCTs). *Journal of Clinical Oncology*. 2009;:4122. [www.epistemonikos.org/documents/4674412d3a92044f584c7aa796e02b4c78654b24](http://www.epistemonikos.org/documents/4674412d3a92044f584c7aa796e02b4c78654b24)
797. Lima JP, de Souza FH, de Andrade DA, Carneiro JB, dos Santos LV. Independent radiologic review in metastatic colorectal cancer: systematic review and meta-analysis. *Radiology*. 2012;263(1):86-95. [www.epistemonikos.org/documents/4689f603a710663227d1aa1475e4cd04ea52a72c](http://www.epistemonikos.org/documents/4689f603a710663227d1aa1475e4cd04ea52a72c)
798. Hubner RA, Houlston RS. MTHFR C677T and colorectal cancer risk: A meta-analysis of 25 populations. *International journal of cancer*. 2007;120(5):1027-35. [www.epistemonikos.org/documents/4694eba1aa4d02a6aea75294801e1b080b1759dc](http://www.epistemonikos.org/documents/4694eba1aa4d02a6aea75294801e1b080b1759dc)
799. Wanden-Berghe C, Sanz-Valero J, Arroyo-Sebastián A, Cheikh-Moussa K, Moya-Forcen P. [Effects of a nutritional intervention in a fast-track program for a colorectal cancer surgery: systematic review]. *Nutricion hospitalaria*. 2016;33(4):402. [www.epistemonikos.org/documents/46ed339a71c56a203c83dfe3e5c27e70782df218](http://www.epistemonikos.org/documents/46ed339a71c56a203c83dfe3e5c27e70782df218)
800. Tomasone JR, Brouwers MC, Vukmirovic M, Grunfeld E, O'Brien MA, Urquhart R, Walker M, Webster F, Fitch M. Interventions to improve care coordination between primary healthcare and oncology care providers: a systematic review. *ESMO open*. 2016;1(5):e000077. [www.epistemonikos.org/documents/472636357d9a96305f7b5590908ea14a555f0c60](http://www.epistemonikos.org/documents/472636357d9a96305f7b5590908ea14a555f0c60)
801. Allameh Z., Davari M., Emami M.H.. Sensitivity and specificity of colorectal cancer mass screening methods: A systematic review of the literature. *Iranian Journal of Cancer Prevention*. 2011;4(2):88-105. [www.epistemonikos.org/documents/4739be5fe42744808c1c16b76675d2171bb91b8b](http://www.epistemonikos.org/documents/4739be5fe42744808c1c16b76675d2171bb91b8b)
802. Ibrahim T, Yazbeck C, Maalouly G, Baz M, Haddad F, Sabbagh C, Chahine G. TGFBR1\*6A polymorphism in sporadic and familial colorectal Carcinoma: a case-control study and systematic literature review. *Journal of gastrointestinal cancer*. 2014;45(4):441-7. [www.epistemonikos.org/documents/4746f1947dd6062c981dbfebe75bb444eddc686e](http://www.epistemonikos.org/documents/4746f1947dd6062c981dbfebe75bb444eddc686e)
803. Zhuo W, Zhang L, Qiu Z, Cai L, Zhu B, Chen Z. Association of NAT2 polymorphisms with risk of colorectal adenomas: Evidence from 3,197 cases and 4,681 controls. *Experimental and therapeutic medicine*. 2012;4(5):895-900. [www.epistemonikos.org/documents/479c5521973eb042778330dfde362cadaaa99db1](http://www.epistemonikos.org/documents/479c5521973eb042778330dfde362cadaaa99db1)
804. Vleugels JL, Hazewinkel Y, Fockens P, Dekker E. The Natural History of Diminutive and Small Colorectal Polyps: a Systematic Literature Review. *Gastrointestinal endoscopy*. 2017;85(6):1169-1176.e1. [www.epistemonikos.org/documents/47b77a77c152e41f3fbe95c7deb39a2153713c58](http://www.epistemonikos.org/documents/47b77a77c152e41f3fbe95c7deb39a2153713c58)

805. Bardou M., Barkun A.N., Martel M.. The impact of obesity on operative and post-operative outcomes after colorectal cancer surgery-a meta-analysis. *Gastroenterology*. 2013;;S218-S219.  
[www.epistemonikos.org/documents/47b8a676e0a3eb158bf1aba864aba198277dc8e9](http://www.epistemonikos.org/documents/47b8a676e0a3eb158bf1aba864aba198277dc8e9)
806. Hong WG, Pyo JS. The clinicopathological significance of SIRT1 expression in colon cancer: An immunohistochemical study and meta-analysis. *Pathology, research and practice*. 2018;214(10):1550-1555.  
[www.epistemonikos.org/documents/47bf5e768ef21640098c8c476c2239d7ae11029a](http://www.epistemonikos.org/documents/47bf5e768ef21640098c8c476c2239d7ae11029a)
807. Wilschut JA, Habbema JD, Ramsey SD, Boer R, Looman CW, van Ballegooijen M. Increased risk of adenomas in individuals with a family history of colorectal cancer: results of a meta-analysis. *Cancer causes & control : CCC*. 2010;21(12):2287-93.  
[www.epistemonikos.org/documents/47ce85bb5d01c0009c786f5b0958dba1317875e5](http://www.epistemonikos.org/documents/47ce85bb5d01c0009c786f5b0958dba1317875e5)
808. Ren J, Li G, Ge J, Li X, Zhao Y. Is K-ras gene mutation a prognostic factor for colorectal cancer: a systematic review and meta-analysis. *Diseases of the colon and rectum*. 2012;55(8):913-23.  
[www.epistemonikos.org/documents/47f20b24ac5c6a58bb78331cc7353061cdae9c03](http://www.epistemonikos.org/documents/47f20b24ac5c6a58bb78331cc7353061cdae9c03)
809. Wang X., Lu X., Fang Y., Chen H., Deng X., Peng C., Li H., Shen B.. Association between miR34b/c polymorphism rs4938723 and cancer risk: A meta-analysis of 11 studies including 6169 cases and 6337 controls. *Medical Science Monitor*. 2014;20((Wang X.; Lu X.; Fang Y.; Chen H.; Deng X., dx888888@gmail.com; Peng C.; Li H.; Shen B., profshenby@gmail.com) Department of General Surgery, Ruijin Hospital, affiliated with Shanghai Jiaotong University School of Medicine, Shanghai Institute of Digestive Surgery, Shanghai, China):1977-1982.  
[www.epistemonikos.org/documents/48038f0e6d4d0a7d781600c90c5b458e4e84550c](http://www.epistemonikos.org/documents/48038f0e6d4d0a7d781600c90c5b458e4e84550c)
810. Merkel S, Mansmann U, Hohenberger W, Hermanek P. Time to locoregional recurrence after curative resection of rectal carcinoma is prolonged after neoadjuvant treatment: a systematic review and meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2011;13(2):123-31.  
[www.epistemonikos.org/documents/481cb5a7024c5da31ed7b449ff0572ee5cc08997](http://www.epistemonikos.org/documents/481cb5a7024c5da31ed7b449ff0572ee5cc08997)
811. COGENT Study, Houlston RS, Webb E, Broderick P, Pittman AM, Di Bernardo MC, Lubbe S, Chandler I, Vijayakrishnan J, Sullivan K, Penegar S, Colorectal Cancer Association Study Consortium, Carvajal-Carmona L, Howarth K, Jaeger E, Spain SL, Walther A, Barclay E, Martin L, Gorman M, Domingo E, Teixeira AS, CoRGI Consortium, Kerr D, Cazier JB, Niittymäki I, Tuupainen S, Karhu A, Aaltonen LA, Tomlinson IP, Farrington SM, Tenesa A, Prendergast JG, Barnetson RA, Cetnarskyj R, Porteous ME, Pharoah PD, Koessler T, Hampe J, Buch S, Schafmayer C, Tepel J, Schreiber S, Völzke H, Chang-Claude J, Hoffmeister M, Brenner H, Zanke BW, Montpetit A, Hudson TJ, Gallinger S, Campbell H, Dunlop MG. Meta-analysis of genome-wide association data identifies four new susceptibility loci for colorectal cancer. *Nature genetics*. 2008;40(12):1426-35.  
[www.epistemonikos.org/documents/48242d855fa34a40d54f975e3229a7d1699054ba](http://www.epistemonikos.org/documents/48242d855fa34a40d54f975e3229a7d1699054ba)
812. Zou X.-C., Wang Q., Zhang J.. Comparison of 5-FU-based and Capecitabine-based Neoadjuvant Chemoradiotherapy in Patients With Rectal Cancer: A Meta-analysis. *Clinical Colorectal Cancer*. 2017;16(3):e123-e139. [www.epistemonikos.org/documents/4846fe40a46f72cf284fac79ca553c6ab178b8f4](http://www.epistemonikos.org/documents/4846fe40a46f72cf284fac79ca553c6ab178b8f4)
813. Uy C, Lopez J, Trinh-Shevrin C, Kwon SC, Sherman SE, Liang PS. Text Messaging Interventions on Cancer Screening Rates: A Systematic Review. *Journal of medical Internet research*. 2017;19(8):e296.  
[www.epistemonikos.org/documents/488f86e565366372ec722e0aa5b1f649a09c3392](http://www.epistemonikos.org/documents/488f86e565366372ec722e0aa5b1f649a09c3392)
814. Nock NL, Plummer SJ, Thompson CL, Casey G, Li L. FTO polymorphisms are associated with adult body mass index (BMI) and colorectal adenomas in African-Americans. *Carcinogenesis*. 2011;32(5):748-56.  
[www.epistemonikos.org/documents/4891cf3c35a7945c0e1ca7cc72d3e4923b420d6d](http://www.epistemonikos.org/documents/4891cf3c35a7945c0e1ca7cc72d3e4923b420d6d)
815. Chen M., May B.H., Zhou I.W., Xue C.C.L., Zhang A.L.. Meta-analysis of oxaliplatin-based chemotherapy combined with traditional medicines for colorectal cancer: Contributions of specific plants to tumor response. *Integrative Cancer Therapies*. 2016;15(1):40-59.  
[www.epistemonikos.org/documents/489f93b6b1a17d6d87c2e44fc29fd880ab95a67e](http://www.epistemonikos.org/documents/489f93b6b1a17d6d87c2e44fc29fd880ab95a67e)

816. Loi Tien Tau, Sally Wai-Chi Chan. Exploring the quality of life and the impact of the disease among patients with colorectal cancer: A systematic review. *JBIC Library of Systematic Reviews*. 2011;9(54):2324-2378. [www.epistemonikos.org/documents/48c3aeeb7b472b4f32a03ef1bd079fb44e8c3e17](http://www.epistemonikos.org/documents/48c3aeeb7b472b4f32a03ef1bd079fb44e8c3e17)
817. Wang L, Jing F, Su D, Zhang T, Yang B, Jiao S, Hu Y, Bai L. Association between CTLA-4 rs231775 polymorphism and risk of colorectal cancer: a meta analysis. *International journal of clinical and experimental medicine*. 2015;8(1):650-7. [www.epistemonikos.org/documents/48c7475d0f5ffc8bd75863767e7ff78753b02bfe](http://www.epistemonikos.org/documents/48c7475d0f5ffc8bd75863767e7ff78753b02bfe)
818. Zhang X, Wu Q, Gu C, Hu T, Bi L, Wang Z. Hand-assisted laparoscopic surgery versus conventional open surgery in intraoperative and postoperative outcomes for colorectal cancer: An updated systematic review and meta-analysis. *Medicine*. 2017;96(33):e7794. [www.epistemonikos.org/documents/48ec6f70a6570893c7a4d85382e7e7405d35e280](http://www.epistemonikos.org/documents/48ec6f70a6570893c7a4d85382e7e7405d35e280)
819. Harji D.P., Griffiths B., Velikova G., Sagar P.M., Brown J.. Systematic review of health-related quality of life issues in locally recurrent rectal cancer. *Journal of Surgical Oncology*. 2015;111(4):431-438. [www.epistemonikos.org/documents/48fb5c97ed2276ab309622b551bf751d0b06283](http://www.epistemonikos.org/documents/48fb5c97ed2276ab309622b551bf751d0b06283)
820. Xie H, Sun T, Chen M, Wang H, Zhou X, Zhang Y, Zeng H, Wang J, Fu W. Effectiveness of the apparent diffusion coefficient for predicting the response to chemoradiation therapy in locally advanced rectal cancer: a systematic review and meta-analysis. *Medicine*. 2015;94(6):e517. [www.epistemonikos.org/documents/48fb64ede2b253c51b07dce8d0e5da538ad134db](http://www.epistemonikos.org/documents/48fb64ede2b253c51b07dce8d0e5da538ad134db)
821. Wang Y.-P., Pan T., Yang J.-L., Wang Q., Gan T.. Nonsteroidal anti-inflammatory drugs for prevention of colorectal neoplasms: A systematic review. *Chinese Journal of Evidence-Based Medicine*. 2005;5(6):438-443. [www.epistemonikos.org/documents/491732b18ab543be2235de2e89aa3efebcf4a956](http://www.epistemonikos.org/documents/491732b18ab543be2235de2e89aa3efebcf4a956)
822. Singh D., Luo J., Liu X.-T., Ma Z., Cheng H., Yu Y., Yang L., Zhou Z.-G.. The long-term survival benefits of high and low ligation of inferior mesenteric artery in colorectal cancer surgery. *Medicine (United States)*. 2017;96(47). [www.epistemonikos.org/documents/4934f54072e1676933f1b699acadf553e3e5ea91](http://www.epistemonikos.org/documents/4934f54072e1676933f1b699acadf553e3e5ea91)
823. Lu X, Chen X, Sun J, Gao P, Song Y, Huang X, Luo Y, Chen P, Wang Z. Polymorphism in epidermal growth factor is related to clinical outcomes of metastatic colorectal cancer patients treated with cetuximab: a systematic review and meta-analysis. *International journal of clinical and experimental medicine*. 2015;8(7):10929-37. [www.epistemonikos.org/documents/493eebf3ab16124edff71109f40245c824b44afd](http://www.epistemonikos.org/documents/493eebf3ab16124edff71109f40245c824b44afd)
824. Yan P., Tian J., Qian J., Zhang Y., Wang Z.. Efficacy and safety of cetuximab combined with chemotherapy versus chemotherapy alone in the treatment of metastatic colorectal cancer: A systemic review with meta-analysis. *Pharmaceutical Care and Research*. 2015;15(4):281-286. [www.epistemonikos.org/documents/497e9ce16d5fcb2e1a2a38a4de65c455f8ba0392](http://www.epistemonikos.org/documents/497e9ce16d5fcb2e1a2a38a4de65c455f8ba0392)
825. Kawai K, Sunami E, Yamaguchi H, Ishihara S, Kazama S, Nozawa H, Hata K, Kiyomatsu T, Tanaka J, Tanaka T, Nishikawa T, Kitayama J, Watanabe T. Nomograms for colorectal cancer: A systematic review. *World journal of gastroenterology*. 2015;21(41):11877-86. [www.epistemonikos.org/documents/499e7cb1b50591d7f48593c5a669182fe77f2cb4](http://www.epistemonikos.org/documents/499e7cb1b50591d7f48593c5a669182fe77f2cb4)
826. McGill SK, Evangelou E, Ioannidis JP, Soetikno RM, Kaltenbach T. Narrow band imaging to differentiate neoplastic and non-neoplastic colorectal polyps in real time: a meta-analysis of diagnostic operating characteristics. *Gut*. 2013;62(12):1704-13. [www.epistemonikos.org/documents/49c7201bf63ee7cb7122532ac5513d26fdb0cbb1](http://www.epistemonikos.org/documents/49c7201bf63ee7cb7122532ac5513d26fdb0cbb1)
827. Heitman SJ, Ronksley PE, Hilsden RJ, Manns BJ, Rostom A, Hemmelgarn BR. Prevalence of adenomas and colorectal cancer in average risk individuals: a systematic review and meta-analysis. *Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association*. 2009;7(12):1272-8. [www.epistemonikos.org/documents/49d82879f6e3eae380c53fa1d6b358f65aa102f2](http://www.epistemonikos.org/documents/49d82879f6e3eae380c53fa1d6b358f65aa102f2)

828. Zhao JK, Chen NZ, Zheng JB, He S, Sun XJ. Laparoscopic versus open surgery for rectal cancer: Results of a systematic review and meta-analysis on clinical efficacy. *Molecular and clinical oncology*. 2014;2(6):1097-1102. [www.epistemonikos.org/documents/4a08453773aa39c60f113a366bfa6a90644865f3](http://www.epistemonikos.org/documents/4a08453773aa39c60f113a366bfa6a90644865f3)
829. Zhou M, Yu P, Hou K, Fu L, Chen Y, Qu J, Qu X, Liu Y, Zhang J. Effect of RAS status on anti-EGFR monoclonal antibodies + 5-FU infusion-based chemotherapy in first-line treatment of metastatic colorectal cancer: A meta-analysis. *Meta gene*. 2016;9:110-9. [www.epistemonikos.org/documents/4a13e4cd5358209c6d85835ff91f45fa0cc2c35a](http://www.epistemonikos.org/documents/4a13e4cd5358209c6d85835ff91f45fa0cc2c35a)
830. Gu WL, Wu SW. Meta-analysis of defunctioning stoma in low anterior resection with total mesorectal excision for rectal cancer: evidence based on thirteen studies. *World journal of surgical oncology*. 2015;13(1):9. [www.epistemonikos.org/documents/4a154f99d4566e6e99ccd01fc45f9850d202f08d](http://www.epistemonikos.org/documents/4a154f99d4566e6e99ccd01fc45f9850d202f08d)
831. Nowacka K., Pietkun K., Nowacki M.S., Glowacka I., Zegarski W., Hagner W.. Innovative nutritional algorithms and rehabilitation techniques, used as a perioperative element of the fast track conception in patients after colorectal cancer elective surgery-a systematic review. *Supportive Care in Cancer*. 2012;:S282. [www.epistemonikos.org/documents/4a59c11727537d5b3e3d806fd3e8e361cd1f01b4](http://www.epistemonikos.org/documents/4a59c11727537d5b3e3d806fd3e8e361cd1f01b4)
832. Bijukchhe, S. M., Heping, L., Tao, Prof L.. Comparison between simultaneous resection and staged resection of synchronous colorectal cancer with resectable liver metastases: a meta-analysis. *European Surgery*. 2014;46(5):216-225. [www.epistemonikos.org/documents/4a60c7dfd00806b067cca8dabb9ac2e6e77d46ce](http://www.epistemonikos.org/documents/4a60c7dfd00806b067cca8dabb9ac2e6e77d46ce)
833. Esther Kuhry, Wolfgang Schwenk, Robin Gaupset, Ulla Romild, H. Jaap Bonjer. Long-term results of laparoscopic colorectal cancer resection. *Cochrane Database of Systematic Reviews*. 2008;(2):CD003432. [www.epistemonikos.org/documents/4a668a608c3aab06ca5236e900c94236c192aa85](http://www.epistemonikos.org/documents/4a668a608c3aab06ca5236e900c94236c192aa85)
834. Luo YX, Chen DK, Song SX, Wang L, Wang JP. Aberrant methylation of genes in stool samples as diagnostic biomarkers for colorectal cancer or adenomas: a meta-analysis. *International journal of clinical practice*. 2011;65(12):1313-20. [www.epistemonikos.org/documents/4a6e17566ffa8be88cfa377805b3ea105a7c5d3](http://www.epistemonikos.org/documents/4a6e17566ffa8be88cfa377805b3ea105a7c5d3)
835. Goh S. Systematic review and meta-analysis of the evidence for flexible sigmoidoscopy as a screening method for the prevention of colorectal cancer (*Br J Surg* 2012; 99: 1488-1500). *The British journal of surgery*. 2013;100(11):1540. [www.epistemonikos.org/documents/4a6eb5100c4436d009993e500f41576da49abc92](http://www.epistemonikos.org/documents/4a6eb5100c4436d009993e500f41576da49abc92)
836. Fitzpatrick-Lewis D, Ali MU, Warren R, Kenny M, Sherifali D, Raina P. Screening for Colorectal Cancer: A Systematic Review and Meta-Analysis. *Clinical colorectal cancer*. 2016;15(4):298-313. [www.epistemonikos.org/documents/4a9ca10d5907c11a885da52d2607926f8b7e6caf](http://www.epistemonikos.org/documents/4a9ca10d5907c11a885da52d2607926f8b7e6caf)
837. Peters U, Hutter CM, Hsu L, Schumacher FR, Conti DV, Carlson CS, Edlund CK, Haile RW, Gallinger S, Zanke BW, Lemire M, Rangrej J, Vijayaraghavan R, Chan AT, Hazra A, Hunter DJ, Ma J, Fuchs CS, Giovannucci EL, Kraft P, Liu Y, Chen L, Jiao S, Makar KW, Taverna D, Gruber SB, Rennert G, Moreno V, Ulrich CM, Woods MO, Green RC, Parfrey PS, Prentice RL, Kooperberg C, Jackson RD, Lacroix AZ, Caan BJ, Hayes RB, Berndt SI, Chanock SJ, Schoen RE, Chang-Claude J, Hoffmeister M, Brenner H, Frank B, Bézieau S, Küry S, Slattery ML, Hopper JL, Jenkins MA, Le Marchand L, Lindor NM, Newcomb PA, Seminara D, Hudson TJ, Duggan DJ, Potter JD, Casey G. Meta-analysis of new genome-wide association studies of colorectal cancer risk. *Human genetics*. 2012;131(2):217-34. [www.epistemonikos.org/documents/4a9f8c500cf62dde4803dd13b5ab68206a8d1023](http://www.epistemonikos.org/documents/4a9f8c500cf62dde4803dd13b5ab68206a8d1023)
838. Zhang Y, Liu H, Li L, Ai M, Gong Z, He Y, Dong Y, Xu S, Wang J, Jin B, Liu J, Teng Z. Correction: Cholecystectomy can increase the risk of colorectal cancer: A meta-analysis of 10 cohort studies. *PloS one*. 2018;13(1):e0191587. [www.epistemonikos.org/documents/4aa2534442b3ab49b8ddadd887942ad4ec803543](http://www.epistemonikos.org/documents/4aa2534442b3ab49b8ddadd887942ad4ec803543)



839. Williams TG, Cubiella J, Griffin SJ, Walter FM, Usher-Smith JA. Risk prediction models for colorectal cancer in people with symptoms: a systematic review. *BMC gastroenterology*. 2016;16(1):63. [www.epistemonikos.org/documents/4ad7d355d8ccc0d02f1caf324ca7e504bd04d480](http://www.epistemonikos.org/documents/4ad7d355d8ccc0d02f1caf324ca7e504bd04d480)
840. Chen Y, Yi C, Liu L, Li B, Wang Y, Wang X. Thymidylate synthase expression and prognosis in colorectal cancer: a meta-analysis of colorectal cancer survival data. *The International journal of biological markers*. 2012;27(3):e203-11. [www.epistemonikos.org/documents/4af584b714b153a7efb46ed018e04bb56a0f3ea5](http://www.epistemonikos.org/documents/4af584b714b153a7efb46ed018e04bb56a0f3ea5)
841. Palomaki GE, Bradley LA, Douglas MP, Kolor K, Dotson WD. Can UGT1A1 genotyping reduce morbidity and mortality in patients with metastatic colorectal cancer treated with irinotecan? An evidence-based review. *Genetics in medicine : official journal of the American College of Medical Genetics*. 2009;11(1):21-34. [www.epistemonikos.org/documents/4b2f5182770e205f9431f28ac43df4b0ec84f1c7](http://www.epistemonikos.org/documents/4b2f5182770e205f9431f28ac43df4b0ec84f1c7)
842. Spindler K.-L.G., Boysen A.K., Palisgaard N., Johansen J., Tabernero J., Mau-Soerensen P.M., Hansen T.F., Sefrioui D., Jensen B.V., Soerensen B.S., Andersen R.F., Demuth C., Brandslund I., Jakobsen A. A systematic review and meta-analysis of the prognostic value of total cell-free DNA quantification in metastatic colorectal cancer. *Annals of Oncology*. 2016; [www.epistemonikos.org/documents/4b325d542e278dcc24dd5dcc34bedcd6d47cb1be](http://www.epistemonikos.org/documents/4b325d542e278dcc24dd5dcc34bedcd6d47cb1be)
843. Lim RS, Yang TX, Chua TC. Postoperative bladder and sexual function in patients undergoing surgery for rectal cancer: a systematic review and meta-analysis of laparoscopic versus open resection of rectal cancer. *Techniques in coloproctology*. 2014;18(11):993-1002. [www.epistemonikos.org/documents/4b42806a5864782fdcac46366ad68a36c5f437f7](http://www.epistemonikos.org/documents/4b42806a5864782fdcac46366ad68a36c5f437f7)
844. Lee SJ, Boscardin WJ, Stijacic-Cenzer I, Conell-Price J, O'Brien S, Walter LC. Time lag to benefit after screening for breast and colorectal cancer: meta-analysis of survival data from the United States, Sweden, United Kingdom, and Denmark. *BMJ (Clinical research ed.)*. 2013;346(7891):e8441. [www.epistemonikos.org/documents/4b47c531868bc2dbb5b5d631972295317a5a825a](http://www.epistemonikos.org/documents/4b47c531868bc2dbb5b5d631972295317a5a825a)
845. Han X.-Q., Ren T., Yi W.-D., Sun M.-H., Zhou L., Lu J.-X.. ERCC1 polymorphism predicts clinical outcomes of oxaliplatin-based chemotherapies in advanced colorectal cancer: A systemic review and meta-analysis. *Biomedical Research (India)*. 2018;29(11):2362-2367. [www.epistemonikos.org/documents/4b662288fa067630c9ac7eecd00c4d60b7b04a67](http://www.epistemonikos.org/documents/4b662288fa067630c9ac7eecd00c4d60b7b04a67)
846. Xu D, Yan S, Yin J, Zhang P. Null genotype of GSTT1 contributes to colorectal cancer risk in Asian populations: evidence from a meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2011;12(9):2279-84. [www.epistemonikos.org/documents/4b784caf71e657dfdd15c5c884436a29754b6076](http://www.epistemonikos.org/documents/4b784caf71e657dfdd15c5c884436a29754b6076)
847. Li L, Huang P.-L., Yu X.-J., Bu X.-D.. Clinicopathological Significance of Mucin 2 Immuno-histochemical Expression in Colorectal Cancer: A Meta-Analysis. *Chinese Journal of Cancer Research*. 2012;24(3):190-195. [www.epistemonikos.org/documents/4b8207b8aeb81ecb224574749a2218405fbf444e](http://www.epistemonikos.org/documents/4b8207b8aeb81ecb224574749a2218405fbf444e)
848. Tanskanen T., van den Berg L, Valimaki N., Aavikko M., Ness-Jensen E., Hveem K., Wettergren Y., Bexé Lindskog E., Tonisson N., Metspalu A., Silander K., Orlando G., Law P.J., Tuupainen S., Gylfe A.E., Hanninen U.A., Cajuso T., Kondelin J., Sarin A.-P., Pukkala E., Jousilahti P., Salomaa V., Ripatti S., Palotie A., Jarvinen H., Renkonen-Sinisalo L., Lepisto A., Bohm J., Mecklin J.-P., Al-Tassan N.A., Palles C., Martin L., Barclay E., Tenesa A., Farrington S.M., Timofeeva M.N., Meyer B.F., Wakil S.M., Campbell H., Smith C.G., Idziaszczyk S., Maughan T.S., Kaplan R., Kerr R., Kerr D., Buchanan D.D., Win A.K., Hopper J., Jenkins M.A., Newcomb P.A., Gallinger S., Conti D., Schumacher F.R., Casey G., Cheadle J.P., Dunlop M.G., Tomlinson I.P., Houlston R.S., Palin K., Aaltonen L.A.. Genome-wide association study and meta-analysis in Northern European populations replicate multiple colorectal cancer risk loci. *International Journal of Cancer*. 2018;142(3):540-546. [www.epistemonikos.org/documents/4b950b545efec92bc0aed916d9708bed1cf65136](http://www.epistemonikos.org/documents/4b950b545efec92bc0aed916d9708bed1cf65136)

849. Xinhua J., Yanfei Z.. Association between ALDH2 Glu504Lys polymorphism and colorectal cancer risk: A meta-analysis. *African Health Sciences*. 2017;17(1):108-115. [www.epistemonikos.org/documents/4bbf8707c46fcc6d20c1b5833e68a9ee3af34bf8](http://www.epistemonikos.org/documents/4bbf8707c46fcc6d20c1b5833e68a9ee3af34bf8)
850. Shao Q., Ren Y., Zhao C.-C., Wang H.-P.. Relationship between diabetes mellitus and risk of colorectal cancer: A meta-analysis. *Chinese Journal of Evidence-Based Medicine*. 2011;11(5):518-523. [www.epistemonikos.org/documents/4bcfb2af0b954cbc1eb2b0a215fef9d844c02b9c](http://www.epistemonikos.org/documents/4bcfb2af0b954cbc1eb2b0a215fef9d844c02b9c)
851. Moris D., Spartalis E., Angelou A., Margonis G.-A., Papalambros A., Petrou A., Athanasiou A., Schizas D., Dimitroulis D., Felekouras E.. The value of calprotectin S100A8/A9 complex as a biomarker in colorectal cancer: A systematic review. *Journal of B.U.ON.* 2016;21(4):859-866. [www.epistemonikos.org/documents/4c39dad66531337b1d819af420bf53ae8ba26095](http://www.epistemonikos.org/documents/4c39dad66531337b1d819af420bf53ae8ba26095)
852. Bergsma-Kadijk JA, van 't Veer P, Kampman E, Burema J. Calcium does not protect against colorectal neoplasia. *Epidemiology (Cambridge, Mass.)*. 1996;7(6):590-7. [www.epistemonikos.org/documents/4c491c01c8d89d7da8e3a9c8c446475ab5631cb6](http://www.epistemonikos.org/documents/4c491c01c8d89d7da8e3a9c8c446475ab5631cb6)
853. Haas P, Machado MJ, Anton AA, Silva AS, de Francisco A. Effectiveness of whole grain consumption in the prevention of colorectal cancer: meta-analysis of cohort studies. *International journal of food sciences and nutrition*. 2009;60 Suppl 6(SUPPL. 6):1-13. [www.epistemonikos.org/documents/4c5e83e52af21c18a82f0aa04ccc5207f1bd6e85](http://www.epistemonikos.org/documents/4c5e83e52af21c18a82f0aa04ccc5207f1bd6e85)
854. Jeffery, Mark, Hickey, Brigid E, Hider, Phil N, See, Adrienne M. Follow-up strategies for patients treated for non-metastatic colorectal cancer. *Cochrane Database of Systematic Reviews*. 2016;11:CD002200. [www.epistemonikos.org/documents/4c6b3f15f995bd1c9e0608054cb46565b4eee957](http://www.epistemonikos.org/documents/4c6b3f15f995bd1c9e0608054cb46565b4eee957)
855. Jiménez-Rodríguez RM, Rubio-Dorado-Manzanares M, Díaz-Pavón JM, Reyes-Díaz ML, Vazquez-Monchul JM, Garcia-Cabrera AM, Padillo J, De la Portilla F. Learning curve in robotic rectal cancer surgery: current state of affairs. *International journal of colorectal disease*. 2016;31(12):1-9. [www.epistemonikos.org/documents/4c704e1371f373988d3b807373ccdfecd98d6aef](http://www.epistemonikos.org/documents/4c704e1371f373988d3b807373ccdfecd98d6aef)
856. Scheer AS, Boushey RP, Liang S, Doucette S, O'Connor AM, Moher D. The long-term gastrointestinal functional outcomes following curative anterior resection in adults with rectal cancer: a systematic review and meta-analysis. *Diseases of the colon and rectum*. 2011;54(12):1589-97. [www.epistemonikos.org/documents/4c7ac949bfe9964e88a4c8278b6a431f5e351c12](http://www.epistemonikos.org/documents/4c7ac949bfe9964e88a4c8278b6a431f5e351c12)
857. Luo G, Zhang Y, Wang L, Huang Y, Yu Q, Guo P, Li K. Risk of colorectal cancer with hysterectomy and oophorectomy: a systematic review and meta-analysis. *International journal of surgery (London, England)*. 2016;34:88-95. [www.epistemonikos.org/documents/4ca142a9ab0d6ab2e069e0b880e27513ee8748fc](http://www.epistemonikos.org/documents/4ca142a9ab0d6ab2e069e0b880e27513ee8748fc)
858. Komaki Y, Komaki F, Micic D, Ido A, Sakuraba A. Risk of Colorectal Cancer in Chronic Kidney Disease: A Systematic Review and Meta-Analysis. *Journal of clinical gastroenterology*. 2018;52(9):796-804. [www.epistemonikos.org/documents/4ca20005661e2dc75c7c3cdf6f2347c5b5357bf2](http://www.epistemonikos.org/documents/4ca20005661e2dc75c7c3cdf6f2347c5b5357bf2)
859. Koornstra JJ, de Jong S, Hollema H, de Vries EG, Kleibeuker JH. Changes in apoptosis during the development of colorectal cancer: a systematic review of the literature. *Critical reviews in oncology/hematology*. 2003;45(1):37-53. [www.epistemonikos.org/documents/4ca4574e553d73600ccbf0f20af49930c2afa379](http://www.epistemonikos.org/documents/4ca4574e553d73600ccbf0f20af49930c2afa379)
860. Li C, Zuo D, Yin L, Lin Y, Li C, Liu T, Wang L. Prognostic Value of MUC2 Expression in Colorectal Cancer: A Systematic Review and Meta-Analysis. *Gastroenterology research and practice*. 2018;2018:6986870. [www.epistemonikos.org/documents/4ca7cedde80067fc7822ca3bdc1a3f94b89d2891](http://www.epistemonikos.org/documents/4ca7cedde80067fc7822ca3bdc1a3f94b89d2891)
861. Voorneveld P.W., Jacobs R.J., Kodach L.L., Hardwick J.C.H.. A Meta-Analysis of SMAD4 Immunohistochemistry as a Prognostic Marker in Colorectal Cancer. *Translational Oncology*. 2015;8(1):18-24. [www.epistemonikos.org/documents/4ca86633e32f8bcb49c129785c1d7621fa712a41](http://www.epistemonikos.org/documents/4ca86633e32f8bcb49c129785c1d7621fa712a41)
862. Tong GX, Chai J, Cheng J, Xia Y, Feng R, Zhang L, Wang DB. Diagnostic value of rectal bleeding in predicting colorectal cancer: a systematic review. *Asian Pacific journal of cancer prevention : APJCP*. 2014;15(2):1015-21. [www.epistemonikos.org/documents/4caefeca3a6b33f43d655c046114bde0450ee852](http://www.epistemonikos.org/documents/4caefeca3a6b33f43d655c046114bde0450ee852)

863. Meagher AP. Colorectal cancer: is the surgeon a prognostic factor? A systematic review. *The Medical journal of Australia*. 1999;171(6):308-10. [www.epistemonikos.org/documents/4cd7851587d1a535b83cdedc5e13e4c5d5b85d13](http://www.epistemonikos.org/documents/4cd7851587d1a535b83cdedc5e13e4c5d5b85d13)
864. Cai J, Ma H, Huang F, Zhu D, Bi J, Ke Y, Zhang T. Correlation of bevacizumab-induced hypertension and outcomes of metastatic colorectal cancer patients treated with bevacizumab: a systematic review and meta-analysis. *World journal of surgical oncology*. 2013;11(no pagination):306. [www.epistemonikos.org/documents/4ce69cffc2175d20d4218d3571282a2b616bbc8d](http://www.epistemonikos.org/documents/4ce69cffc2175d20d4218d3571282a2b616bbc8d)
865. Morrow JB, Dallo FJ, Julka M. Community-Based Colorectal Cancer Screening Trials with Multi-Ethnic Groups: A Systematic Review. *Journal of community health*. 2010;35(6):592-601. [www.epistemonikos.org/documents/4ce704137657a301e576cbf08ecafb7ea117eaf7](http://www.epistemonikos.org/documents/4ce704137657a301e576cbf08ecafb7ea117eaf7)
866. Ni T.-G., Guan Q.-L., Wang N., Gao C., Zhou X., Yang H.-T.. Bevacizumab plus chemotherapy as first-line therapy for metastatic colorectal cancer: A systematic review of the efficacy and safety. *Tumor*. 2010;30(3):232-238. [www.epistemonikos.org/documents/4cf367cf90cd768c2594b6a715e6ee3e09871743](http://www.epistemonikos.org/documents/4cf367cf90cd768c2594b6a715e6ee3e09871743)
867. Zeng X., Hu W.-M., Wang J., Wang B.-Z.. Neoadjuvant chemotherapy versus adjuvant chemotherapy for treatment of rectal cancer: A Meta-analysis. *Chinese Journal of Cancer Prevention and Treatment*. 2011;18(5):367-370. [www.epistemonikos.org/documents/4cfd43dc924997f1177ececbbabe0bbc3a8d24453](http://www.epistemonikos.org/documents/4cfd43dc924997f1177ececbbabe0bbc3a8d24453)
868. Peng HX, Lin K, He BS, Pan YQ, Ying HQ, Hu XX, Xu T, Wang SK. Platelet-to-lymphocyte ratio could be a promising prognostic biomarker for survival of colorectal cancer: a systematic review and meta-analysis. *FEBS open bio*. 2016;6(7):742-50. [www.epistemonikos.org/documents/4d0176ae98ff265171c4156f7b83ac12c2c9ed1e](http://www.epistemonikos.org/documents/4d0176ae98ff265171c4156f7b83ac12c2c9ed1e)
869. Jia M, Gao X, Zhang Y, Hoffmeister M, Brenner H. Different definitions of CpG island methylator phenotype and outcomes of colorectal cancer: a systematic review. *Clinical epigenetics*. 2016;8(1):25. [www.epistemonikos.org/documents/4d09c93382de27ba552b32f11d132942223ab0fd](http://www.epistemonikos.org/documents/4d09c93382de27ba552b32f11d132942223ab0fd)
870. Wen Z.-J., Wang W.-T., Mei B.-B., Wu C., Shen M.-F.. Gum chewing for promoting intestinal function recovery after colorectal cancer surgery: A meta-analysis. *World Chinese Journal of Digestology*. 2017;25(2):147-158. [www.epistemonikos.org/documents/4d0c2d06cd49fc000bb85bd8705de7aa124550cd](http://www.epistemonikos.org/documents/4d0c2d06cd49fc000bb85bd8705de7aa124550cd)
871. Botteri E, Iodice S, Bagnardi V, Raimondi S, Lowenfels AB, Maisonneuve P. Smoking and colorectal cancer: a meta-analysis. *JAMA*. 2008;300(23):2765-78. [www.epistemonikos.org/documents/4d2ebc219271a0ebdbbc7817a8d949528d51d963](http://www.epistemonikos.org/documents/4d2ebc219271a0ebdbbc7817a8d949528d51d963)
872. Han J, Meng QY, Liu X, Xi QL, Zhuang QL, Wu GH. Lack of Effects of HER-2/neu on Prognosis in Colorectal Cancer: a Meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2014;15(14):5551-6. [www.epistemonikos.org/documents/4d5281bde23dc9b85bc986639576b9d9d73ae953](http://www.epistemonikos.org/documents/4d5281bde23dc9b85bc986639576b9d9d73ae953)
873. Ashktorab H., Ahuja S., Kannan L., Llor X., Nathan E., Xicola R.M., Laiyemo A.O., Carethers J.M., Brim H., Nouraie M.. A meta-analysis of MSI frequency and race in colorectal cancer. *Oncotarget*. 2016;7(23):34546-34557. [www.epistemonikos.org/documents/4d62702bd49bac7663af2714b2b7354a8cc0105a](http://www.epistemonikos.org/documents/4d62702bd49bac7663af2714b2b7354a8cc0105a)
874. Hu H., Li B., Zhou C., Ying X., Chen M., Huang T., Ji H., Pan R., Wang T., Jiang D., Chen Y., Yang Y., Duan S.. Diagnostic value of WIF1 methylation for colorectal cancer: A meta-analysis. *Oncotarget*. 2018;9(4):5378-5386. [www.epistemonikos.org/documents/4d687c91b4ae95fdf06cebb2a2bec515c65e5fd3](http://www.epistemonikos.org/documents/4d687c91b4ae95fdf06cebb2a2bec515c65e5fd3)
875. Shigeta K., Baba H., Yamafuji K., Kubochi K.. A meta-analysis of use of transanal tube to prevent anastomotic leakage after anterior resection for rectal cancer. *Colorectal Disease*. 2014;:87. [www.epistemonikos.org/documents/4d7fa94a4e2bceaf52f102b2a1bcc2501a8f5264](http://www.epistemonikos.org/documents/4d7fa94a4e2bceaf52f102b2a1bcc2501a8f5264)
876. Xie H, Ma B, Gao Q, Zhan H, Liu Y, Chen Z, Ye S, Li J, Yao L, Huang W. Long non-coding RNA CRNDE in cancer prognosis: Review and meta-analysis. *Clinica chimica acta; international journal of clinical chemistry*. 2018;485:262-271. [www.epistemonikos.org/documents/4da9826c832d8de05c605fe353f4a71ee34753ac](http://www.epistemonikos.org/documents/4da9826c832d8de05c605fe353f4a71ee34753ac)

877. Qin T, Du M, Du H, Shu Y, Wang M, Zhu L. Folic acid supplements and colorectal cancer risk: meta-analysis of randomized controlled trials. *Scientific reports*. 2015;5:12044. [www.epistemonikos.org/documents/4dbc033dcbffebba708f565af4a38dd53b372e81](http://www.epistemonikos.org/documents/4dbc033dcbffebba708f565af4a38dd53b372e81)
878. Zhong DD, Shao LM, Cai JT. Endoscopic mucosal resection (EMR) versus endoscopic submucosal dissection (ESD) for rectal carcinoid tumours: a systematic review and meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2013;15(3):283-91. [www.epistemonikos.org/documents/4dcee3c3417802d88f7a48652202de817ba21b17](http://www.epistemonikos.org/documents/4dcee3c3417802d88f7a48652202de817ba21b17)
879. Yang X.-M., Zhang Z.-X., Tan X.-Y., Yang A.-L., Tian J.-H., Zhang Q.-X.. Effect of chewing gun on the promotion of intestinal function recovery after colorectal cancer surgery: A meta-analysis. *Chinese Journal of Evidence-Based Medicine*. 2015;15(5):542-549. [www.epistemonikos.org/documents/4e199d30bc6783fc8b7b2081762efabeaadd6efc](http://www.epistemonikos.org/documents/4e199d30bc6783fc8b7b2081762efabeaadd6efc)
880. Zhou N, Gu Q. Prognostic and clinicopathological value of p16 protein aberrant expression in colorectal cancer: A PRISMA-compliant Meta-analysis. *Medicine*. 2018;97(12):e0195. [www.epistemonikos.org/documents/4e224b72d77d27998158d070807cbbdd88607c91](http://www.epistemonikos.org/documents/4e224b72d77d27998158d070807cbbdd88607c91)
881. Mao C, Huang YF, Yang ZY, Zheng DY, Chen JZ, Tang JL. KRAS p.G13D mutation and codon 12 mutations are not created equal in predicting clinical outcomes of cetuximab in metastatic colorectal cancer: a systematic review and meta-analysis. *Cancer*. 2013;119(4):714-21. [www.epistemonikos.org/documents/4e40876ab26f3608c5590b7f5db5ee7d33b71479](http://www.epistemonikos.org/documents/4e40876ab26f3608c5590b7f5db5ee7d33b71479)
882. Al-Tassan NA, Whiffin N, Hosking FJ, Palles C, Farrington SM, Dobbins SE, Harris R, Gorman M, Tenesa A, Meyer BF, Wakil SM, Kinnersley B, Campbell H, Martin L, Smith CG, Idziaszczyk S, Barclay E, Maughan TS, Kaplan R, Kerr R, Kerr D, Buchanan DD, Buchannan DD, Win AK, Hopper J, Jenkins M, Lindor NM, Newcomb PA, Gallinger S, Conti D, Schumacher F, Casey G, Dunlop MG, Tomlinson IP, Cheadle JP, Houlston RS. A new GWAS and meta-analysis with 1000Genomes imputation identifies novel risk variants for colorectal cancer. *Scientific reports*. 2015;5:10442. [www.epistemonikos.org/documents/4e89ea2b29e326a3189fccffad579c90b461faa3](http://www.epistemonikos.org/documents/4e89ea2b29e326a3189fccffad579c90b461faa3)
883. Chang GJ, Rodriguez-Bigas MA, Skibber JM, Moyer VA, Department of Surgical Oncology, The University of Texas M. D. Anderson Cancer Center, 1400 Holcombe Blvd, Unit 444, Houston, TX 77030, USA. [gchang@mdanderson.org](mailto:gchang@mdanderson.org). Lymph node evaluation and survival after curative resection of colon cancer: systematic review. *JNCI: Journal of the National Cancer Institute*. 2007;99(6):433-441. [www.epistemonikos.org/documents/4e8e65e9231e8af54bb989f1582ed923a3ae3ef5](http://www.epistemonikos.org/documents/4e8e65e9231e8af54bb989f1582ed923a3ae3ef5)
884. Meyers B.M., Al-Shamsi H.O., Figueredo A.T.. Cochrane systematic review and meta-analysis of adjuvant chemotherapy for stage II colon cancer. *Journal of Clinical Oncology*. 2013; [www.epistemonikos.org/documents/4ea0d020981ae0538e2a6baa43ca7cff4af8b5fb](http://www.epistemonikos.org/documents/4ea0d020981ae0538e2a6baa43ca7cff4af8b5fb)
885. Wang F, Wang FH, Bai L, Xu RH. Role of capecitabine in treating metastatic colorectal cancer in Chinese patients. *OncoTargets and therapy*. 2014;7:501-11. [www.epistemonikos.org/documents/4eb2072198e64560feb19bd3d45990c055933839](http://www.epistemonikos.org/documents/4eb2072198e64560feb19bd3d45990c055933839)
886. Wang Y, Yao X, Ge J, Hu F, Zhao Y. Can vascular endothelial growth factor and microvessel density be used as prognostic biomarkers for colorectal cancer? A systematic review and meta-analysis. *TheScientificWorldJournal*. 2014;2014(no pagination):102736. [www.epistemonikos.org/documents/4ed59baa5e72c5ac1c2654472280a053d8be2293](http://www.epistemonikos.org/documents/4ed59baa5e72c5ac1c2654472280a053d8be2293)
887. Long N.P., Lee W.J., Huy N.T., Lee S.J., Park J.H., Kwon S.W.. Novel biomarker candidates for colorectal cancer metastasis: A meta-analysis of in vitro studies. *Cancer Informatics*. 2016;15(Suppl 4):11-17. [www.epistemonikos.org/documents/4ef006eb5100bde868cd04ae1cda8aacc49c5940](http://www.epistemonikos.org/documents/4ef006eb5100bde868cd04ae1cda8aacc49c5940)
888. Petrelli F, Borgonovo K, Cabiddu M, Ghilardi M, Lonati V, Barni S. Pathologic complete response and disease-free survival are not surrogate endpoints for 5-year survival in rectal cancer: an analysis of 22 randomized trials. *Journal of gastrointestinal oncology*. 2017;8(1):39-48. [www.epistemonikos.org/documents/4f18b19b0186981e007f53e63faa5b4c55eebf14](http://www.epistemonikos.org/documents/4f18b19b0186981e007f53e63faa5b4c55eebf14)



889. Chen X., Sun J., Song Y., Gao P., Ma B., Zhang C., Liu H., Wang J., Wang Z.. FCGR2A and FCGR3A polymorphisms predict prognosis in metastatic colorectal cancer patients treated with cetuximab-based therapies: A systematic review and meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2016;9(2):3280-3291. [www.epistemonikos.org/documents/4f22054c2a43733fb11bbcc64cbe205559895919](http://www.epistemonikos.org/documents/4f22054c2a43733fb11bbcc64cbe205559895919)
890. Hu Y, Zhou M, Zhang K, Kong X, Hu X, Li K, Liu L. Lack of association between insulin receptor substrate2 rs1805097 polymorphism and the risk of colorectal and breast cancer: a meta-analysis. *PloS one*. 2014;9(1):e86911. [www.epistemonikos.org/documents/4f40880fd536bf5f0e8de228a6cef335f786c67b](http://www.epistemonikos.org/documents/4f40880fd536bf5f0e8de228a6cef335f786c67b)
891. Piedbois P., Buyse M., Blijham G., Glimelius B., Herrmann R., Valone F., Carlson R., Machiavelli M., Delfino C., Abad A., Petrelli N.. Meta-analysis of randomized trials testing the biochemical modulation of fluorouracil by methotrexate in metastatic colorectal cancer. *Advanced Colorectal Cancer Meta-Analysis Project. Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 1994;12(5):960-9. [www.epistemonikos.org/documents/4f4349490b9ede4ffb99e4682f3083af99ae5082](http://www.epistemonikos.org/documents/4f4349490b9ede4ffb99e4682f3083af99ae5082)
892. Burr NE, Hull MA, Subramanian V. Folic Acid Supplementation May Reduce Colorectal Cancer Risk in Patients With Inflammatory Bowel Disease : A Systematic Review and Meta-Analysis. *Journal of clinical gastroenterology*. 2017;51(3):247-253. [www.epistemonikos.org/documents/4f4ae7b769f10c9a9c6687c667efdb9ca8cac7f8](http://www.epistemonikos.org/documents/4f4ae7b769f10c9a9c6687c667efdb9ca8cac7f8)
893. Eyl RE, Xie K, Koch-Gallenkamp L, Brenner H, Arndt V. Quality of life and physical activity in long-term ( $\geq 5$  years post-diagnosis) colorectal cancer survivors - systematic review. *Health and quality of life outcomes*. 2018;16(1):112. [www.epistemonikos.org/documents/4f58ede0b5c4370dc4fd43721abb3e148a177d16](http://www.epistemonikos.org/documents/4f58ede0b5c4370dc4fd43721abb3e148a177d16)
894. Antoniou A, Lovegrove RE, Tilney HS, Heriot AG, John TG, Rees M, Tekkis PP, Welsh FK. Meta-analysis of clinical outcome after first and second liver resection for colorectal metastases. *Surgery*. 2007;141(1):9-18. [www.epistemonikos.org/documents/4f61ff6f57e5c430aa6a3369135222a7dbcae94b](http://www.epistemonikos.org/documents/4f61ff6f57e5c430aa6a3369135222a7dbcae94b)
895. Zhao YS, Wang F, Chang D, Han B, You DY. Meta-analysis of different test indicators: Helicobacter pylori infection and the risk of colorectal cancer. *International journal of colorectal disease*. 2008;23(9):875-82. [www.epistemonikos.org/documents/4f681b330d2f17fc51eec7f3427f67cdd737ec88](http://www.epistemonikos.org/documents/4f681b330d2f17fc51eec7f3427f67cdd737ec88)
896. Kwak MS, Cha JM, Yoon JY, Jeon JW, Shin HP, Chang HJ, Kim HK, Joo KR, Lee JI. Prognostic value of KRAS codon 13 gene mutation for overall survival in colorectal cancer: Direct and indirect comparison meta-analysis. *Medicine*. 2017;96(35):e7882. [www.epistemonikos.org/documents/4f79040e3367345a234ee4041094d0ba7ca85824](http://www.epistemonikos.org/documents/4f79040e3367345a234ee4041094d0ba7ca85824)
897. Yang C, Zou L, Zheng L, Xiong B. Prognostic and clinicopathological significance of circulating tumor cells detected by RT-PCR in non-metastatic colorectal cancer: a meta-analysis and systematic review. *BMC cancer*. 2017;17(1):725. [www.epistemonikos.org/documents/4fc12bfd7f52e8c902526990d9efa433c53e6baf](http://www.epistemonikos.org/documents/4fc12bfd7f52e8c902526990d9efa433c53e6baf)
898. Cassidy J, Saltz L, Twelves C, Van Cutsem E, Hoff P, Kang Y, Saini JP, Gilberg F, Cunningham D. Efficacy of capecitabine versus 5-fluorouracil in colorectal and gastric cancers: a meta-analysis of individual data from 6171 patients. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2011;22(12):2604-9. [www.epistemonikos.org/documents/4fcc1888af675b37d7cd92dfab783244a08baf22](http://www.epistemonikos.org/documents/4fcc1888af675b37d7cd92dfab783244a08baf22)
899. Xu B, Sun J, Sun Y, Huang L, Tang Y, Yuan Y. No evidence of decreased risk of colorectal adenomas with white meat, poultry, and fish intake: a meta-analysis of observational studies. *Annals of epidemiology*. 2013;23(4):215-22. [www.epistemonikos.org/documents/4fd9003dca6e249ffe45da218e447dd84fc267b](http://www.epistemonikos.org/documents/4fd9003dca6e249ffe45da218e447dd84fc267b)
900. Rogers CR, Mitchell JA, Franta GJ, Foster MJ, Shires D. Masculinity, Racism, Social Support, and Colorectal Cancer Screening Uptake Among African American Men: A Systematic Review. *American journal of*



- men's health. 2017;11(5):1486-1500.  
www.epistemonikos.org/documents/4ff12134185211613cb561a02232343cca3efacc
901. Ouyang Z., Jiang Y., Deng F., Wang B.. Serum CD26 levels may be correlated with the risk of colorectal cancer among asian populations: A meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2017;10(5):8545-8557.  
www.epistemonikos.org/documents/501c56f41654cf22644e4dba11ca4a9038777f8e
902. Yu, Lixiu, Zhou, Ying, Yang, Yu, Lu, Furong, Fan, Yeqin. Efficacy and Safety of Compound Kushen Injection on Patients with Advanced Colon Cancer: A Meta-Analysis of Randomized Controlled Trials. *Evidence-based Complementary & Alternative Medicine (eCAM)*. 2017;2017(no pagination):1-9.  
www.epistemonikos.org/documents/502a417fd767f707bd0fae9c37ff3f3c738949f5
903. Li L, Lv L, Liang Y, Shen X, Zhou S, Zhu J, Ma R. Association of 8q23-24 region (8q23.3 loci and 8q24.21 loci) with susceptibility to colorectal cancer: a systematic and updated meta-analysis. *International journal of clinical and experimental medicine*. 2015;8(11):21001-13.  
www.epistemonikos.org/documents/5048038c953682ead586788655c98b119e2eaa2d
904. Akter S, Kashino I, Mizoue T, Matsuo K, Ito H, Wakai K, Nagata C, Nakayama T, Sadakane A, Tanaka K, Tamakoshi A, Sugawara Y, Sawada N, Inoue M, Tsugane S, Sasazuki S, ; for the Research Group for the Development and Evaluation of Cancer Prevention Strategies in Japan. Coffee drinking and colorectal cancer risk: an evaluation based on a systematic review and meta-analysis among the Japanese population. *Japanese journal of clinical oncology*. 2016;46(8):781-787.  
www.epistemonikos.org/documents/5087519b60e6fa14cad26b8608452aed7204b5ff
905. Chuang SC, Rota M, Gunter MJ, Zeleniuch-Jacquotte A, Eussen SJ, Vollset SE, Ueland PM, Norat T, Ziegler RG, Vineis P. Quantifying the dose-response relationship between circulating folate concentrations and colorectal cancer in cohort studies: a meta-analysis based on a flexible meta-regression model. *American journal of epidemiology*. 2013;178(7):1028-37.  
www.epistemonikos.org/documents/50e0f996d6affc18c6d988c1b68bb56bed489be8
906. Qian YY, Liu XY, Pei D, Xu JL, Shen H, Chen XF, Liu YQ, Shen LZ, Shu YQ. The XPD Lys751Gln polymorphism has predictive value in colorectal cancer patients receiving oxaliplatin-based chemotherapy: a systemic review and meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2014;15(22):9699-706.  
www.epistemonikos.org/documents/512047376f8b6d4fcca5b1d0a480fd6e8c7c4715
907. Deng SX, Cai QC, An W, Gao J, Hong SY, Zhu W, Li ZS. [Factors influencing patient compliance in colorectal cancer screening: qualitative research synthesis]. *Zhonghua yi xue za zhi*. 2010;90(38):2679-83.  
www.epistemonikos.org/documents/5136e6e0a00cceb8d99154e191ffca19734ad19e
908. Reid FD, Mercer PM, harrison M, Bates T. Cholecystectomy as a risk factor for colorectal cancer: a meta-analysis. *Scandinavian journal of gastroenterology*. 1996;31(2):160-9.  
www.epistemonikos.org/documents/513e29f7549e4510971b88f0f166ca18460ab7be
909. Bardou M., Barkun A.N., Martel M.. Statin use does not appear to confer a significant protection against the risk of colorectal cancer (CRC): A meta-analysis of eleven randomized clinical trials (RCT). *Gastroenterology*. 2010;;S350.  
www.epistemonikos.org/documents/51555bbe393d71f2f15b6b00efb1f2248d5852b7
910. Mohamed A., Schrapp K., Attumi T., Saba N.F., El-Rayes B.F.. PIK3CA/BRAF mutations negatively affect outcome of patients with KRAS wild-type metastatic colorectal cancer treated with front line anti-EGFR monoclonal antibodies: Meta-analysis results. *Cancer Research*. 2015;www.epistemonikos.org/documents/5177c67d8de119879b8d3f29c142d889dcea2169
911. Cutting JE, Hallam SE, Thomas MG, Messenger DE. A systematic review of local excision followed by adjuvant therapy in early rectal cancer: are pT1 tumours the limit?. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2018;20(10):854-863.  
www.epistemonikos.org/documents/5179d87e11cee68cc21f5d258fd44f4ca985cc65

912. Tamburini E., Rudnas B., Santelmo C., Drudi F., Gianni L., Nicoletti S.V.L., Ridolfi C., Tassinari D.. Maintenance based Bevacizumab versus complete stop or continuous therapy after induction therapy in first line treatment of stage IV colorectal cancer: A meta-analysis of randomized clinical trials. *Critical Reviews in Oncology/Hematology*. 2016;104:115-123.  
[www.epistemonikos.org/documents/5184df6828cea39db3774460c4e87f1bd5dc01f5](http://www.epistemonikos.org/documents/5184df6828cea39db3774460c4e87f1bd5dc01f5)
913. Passiglia F., Bronte G., Galvano A., Rizzo S., Listi A., Barraco N., Insalaco L., Maragliano R., Bronte E., Musso E., Guarini A., Castellana L., Castiglia M., Calo V., Vieni S., Cicero G., Rolfo C.D., Bazan V., Russo A.. KRAS and BRAF as prognostic biomarkers in patients undergoing surgical resection of colorectal cancer liver metastasis: A systematic review and meta-analysis. *Journal of Clinical Oncology*. 2016;  
[www.epistemonikos.org/documents/51a96959daa48cbb735a117a32ca2cb93dd36997](http://www.epistemonikos.org/documents/51a96959daa48cbb735a117a32ca2cb93dd36997)
914. Li P, Wang L, Liu L, Jiang H, Ma C, Hao T. Association between IRS-1 Gly972Arg polymorphism and colorectal cancer risk. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(7):6581-5.  
[www.epistemonikos.org/documents/51e41c3da274a580012cfe8bb3f9e302462f5322](http://www.epistemonikos.org/documents/51e41c3da274a580012cfe8bb3f9e302462f5322)
915. He EY, Wyld L, Sloane MA, Canfell K, Ward RL. The molecular characteristics of colonic neoplasms in serrated polyposis: a systematic review and meta-analysis. *The journal of pathology. Clinical research*. 2016;2(3):127-37. [www.epistemonikos.org/documents/51f875def63a79c6ff9572257aa49b8daf40f2e3](http://www.epistemonikos.org/documents/51f875def63a79c6ff9572257aa49b8daf40f2e3)
916. Gavriilidis P, Sutcliffe RP, Hodson J, Marudanayagam R, Isaac J, Azoulay D, Roberts KJ. Simultaneous versus delayed hepatectomy for synchronous colorectal liver metastases: a systematic review and meta-analysis. *HPB : the official journal of the International Hepato Pancreato Biliary Association*. 2018;20(1):11-19. [www.epistemonikos.org/documents/521326eb2b2e7de803f10efb572dc791c0416f7a](http://www.epistemonikos.org/documents/521326eb2b2e7de803f10efb572dc791c0416f7a)
917. Landre T, Uzzan B, Nicolas P, Aparicio T, Zelek L, Mary F, Taleb C, Des Guetz G. Doublet chemotherapy vs. single-agent therapy with 5FU in elderly patients with metastatic colorectal cancer. a meta-analysis. *International journal of colorectal disease*. 2015;30(10):1305-10. [www.epistemonikos.org/documents/522d065f62b08019a19099990d90af9f0b065204](http://www.epistemonikos.org/documents/522d065f62b08019a19099990d90af9f0b065204)
918. Castillo-Lancellotti C, Tur Marí JA, Uauy Dagach R. [Folic acid supplementation and colorrectal adenoma recurrence: systematic review]. *Nutrición hospitalaria*. 2012;27(1):13-21.  
[www.epistemonikos.org/documents/52a76ca0801015fae592d53df953fa6be988a164](http://www.epistemonikos.org/documents/52a76ca0801015fae592d53df953fa6be988a164)
919. Tsoi K.K., Ng S.C., Hirai H.W., Chan F.K., Sung J.J.. Low-dose aspirin cannot prevent colorectal cancer: A meta-analysis of randomized controlled trials. *Journal of Gastroenterology and Hepatology*. 2010;:A16-A17. [www.epistemonikos.org/documents/52a885880d0e34ce15c45619abd2d79fee56812e](http://www.epistemonikos.org/documents/52a885880d0e34ce15c45619abd2d79fee56812e)
920. Panteleimonitis S, Ahmed J, Harper M, Parvaiz A. Critical analysis of the literature investigating urogenital function preservation following robotic rectal cancer surgery. *World journal of gastrointestinal surgery*. 2016;8(11):744-754.  
[www.epistemonikos.org/documents/52be358b1f952cf5dfbaa745443edca63178c224](http://www.epistemonikos.org/documents/52be358b1f952cf5dfbaa745443edca63178c224)
921. Pais R, Dumitrașcu DL. Do antioxidants prevent colorectal cancer? A meta-analysis. *Romanian journal of internal medicine = Revue roumaine de médecine interne*. 2014;51(3-4):152-63.  
[www.epistemonikos.org/documents/52c4d8ba2eed0f146bd3b0decddf5661d2ec3dc8](http://www.epistemonikos.org/documents/52c4d8ba2eed0f146bd3b0decddf5661d2ec3dc8)
922. Araujo SE, Bernardo WM, Habr-Gama A, Kiss DR, Ceconello I. DNA ploidy status and prognosis in colorectal cancer: a meta-analysis of published data. *Diseases of the colon and rectum*. 2007;50(11):1800-10.  
[www.epistemonikos.org/documents/52d1a3c0d8e171e55d63c88a37f2c4176376a4fb](http://www.epistemonikos.org/documents/52d1a3c0d8e171e55d63c88a37f2c4176376a4fb)
923. Dong Y.-W., Shi Y.-Q., He L.-W., Su P.-Z.. Prognostic significance of neutrophil-to-lymphocyte ratio in rectal cancer: A meta-analysis. *OncoTargets and Therapy*. 2016;9:3127-3134.  
[www.epistemonikos.org/documents/52d6025141d9b2d74d66746cf911d900c4a95cff](http://www.epistemonikos.org/documents/52d6025141d9b2d74d66746cf911d900c4a95cff)

924. Ottaiano A, De Stefano A, Capozzi M, Nappi A, De Divitiis C, Romano C, Silvestro L, Cassata A, Casaretti R, Tafuto S, Caraglia M, Berretta M, Nasti G, Avallone A. First Biologic Drug in the Treatment of RAS Wild-Type Metastatic Colorectal Cancer: Anti-EGFR or Bevacizumab? Results From a Meta-Analysis. *Frontiers in pharmacology*. 2018;9:441. [www.epistemonikos.org/documents/52d68f88411ef7ad808d8cc80ba577a0bbd85a7c](http://www.epistemonikos.org/documents/52d68f88411ef7ad808d8cc80ba577a0bbd85a7c)
925. McCarthy K, Pearson K, Fulton R, Hewitt J. Pre-operative chemoradiation for non-metastatic locally advanced rectal cancer. *Cochrane Database of Systematic Reviews*. 2012;12(12):CD008368. [www.epistemonikos.org/documents/52e69daf7a3e17199e2e7fecf72fea24bbfcc65b](http://www.epistemonikos.org/documents/52e69daf7a3e17199e2e7fecf72fea24bbfcc65b)
926. Castillo M.A., Ubago R., Flores S., Rodriguez R., Beltran C.. Safety profile of bevacizumab in metastatic colorectal cancer. *Value in Health*. 2011;:A437. [www.epistemonikos.org/documents/52ec4b92a836c6a98c714895d7d74750072d7fb5](http://www.epistemonikos.org/documents/52ec4b92a836c6a98c714895d7d74750072d7fb5)
927. Tau LT, Chan SW. Exploring the quality of life and the impact of the disease among patients with colorectal cancer: A systematic review. *JBHI library of systematic reviews*. 2011;9(54):2324-2378. [www.epistemonikos.org/documents/52f4e00e3f9a3423da85a19a9ff95b2805193678](http://www.epistemonikos.org/documents/52f4e00e3f9a3423da85a19a9ff95b2805193678)
928. Retraction to: Promoter Methylation of the RASSF1A Gene may Contribute to Colorectal Cancer Susceptibility: A Meta-Analysis of Cohort Studies(*Ann Hum Genet*, (2014), 78, 208-16, Doi: 10.1111/ahg.12059.). *Annals of Human Genetics*. 2016;80(4):246. [www.epistemonikos.org/documents/52fb082deab16369afe06aaa63419aea0994067b](http://www.epistemonikos.org/documents/52fb082deab16369afe06aaa63419aea0994067b)
929. Saxena A, Bester L, Shan L, Perera M, Gibbs P, Meteling B, Morris DL. A systematic review on the safety and efficacy of yttrium-90 radioembolization for unresectable, chemorefractory colorectal cancer liver metastases. *Journal of cancer research and clinical oncology*. 2014;140(4):537-47. [www.epistemonikos.org/documents/5323a92eedb236bd3b3173514ec1b4c3043afc6](http://www.epistemonikos.org/documents/5323a92eedb236bd3b3173514ec1b4c3043afc6)
930. Zumkeller N, Brenner H, Zwahlen M, Rothenbacher D. Helicobacter pylori infection and colorectal cancer risk: a meta-analysis. *Helicobacter*. 2006;11(2):75-80. [www.epistemonikos.org/documents/53463cbc67b7c56f8acf75fd70d80d86156e8946](http://www.epistemonikos.org/documents/53463cbc67b7c56f8acf75fd70d80d86156e8946)
931. Sanjeev Deva, Michael Jameson. Histamine type 2 receptor antagonists as adjuvant treatment for resected colorectal cancer. *Cochrane Database of Systematic Reviews*. 2012;8(8):CD007814. [www.epistemonikos.org/documents/535c1a0d685682424298b75940966fac2856f7b4](http://www.epistemonikos.org/documents/535c1a0d685682424298b75940966fac2856f7b4)
932. Rokkas T, Pistiolas D, Sechopoulos P, Margantinis G, Koukoulis G. Risk of colorectal neoplasm in patients with acromegaly: a meta-analysis. *World journal of gastroenterology*. 2008;14(22):3484-9. [www.epistemonikos.org/documents/536bc992ee13d1332648dd0801c0ee58f2923f80](http://www.epistemonikos.org/documents/536bc992ee13d1332648dd0801c0ee58f2923f80)
933. van Amerongen MJ, Jenniskens SFM, van den Boezem PB, Fütterer JJ, de Wilt JHW. Radiofrequency ablation compared to surgical resection for curative treatment of patients with colorectal liver metastases - a meta-analysis. *HPB : the official journal of the International Hepato Pancreato Biliary Association*. 2017;19(9):749-756. [www.epistemonikos.org/documents/539b6080f381fd050ae506f32b9662dc5463d460](http://www.epistemonikos.org/documents/539b6080f381fd050ae506f32b9662dc5463d460)
934. Jiang W.-M., Xu X.-Y., Yang J., Zhou K.-M., Li C.-M., Wang J., Zhou D.-H.. Clinical significance of AEG-1/MTDH protein expression in colorectal cancer patients:a Meta analysis. *Chinese Journal of Cancer Prevention and Treatment*. 2016;23(8):537-543. [www.epistemonikos.org/documents/539e54e544a8870123d26792da2590bddd7b29b4](http://www.epistemonikos.org/documents/539e54e544a8870123d26792da2590bddd7b29b4)
935. Talseth-Palmer B.A., Wijnen J.T., Brenne I.S., Jagmohan-Changur S., Asthon K.A., Tops C.M., Evans T.J., McPhillips M., Groombridge C., Suchy J., Kurzawski G., Spigelman A., Moller P., Van Wezel T., Lubinski J., Vasen H.F.A., Scott R.J.. Chromosome 8q23.3 and 11q23.1 variants modify colorectal cancer risk in Lynch syndrome - A meta-analysis of the Dutch and Australian Lynch syndrome cohorts. *Familial Cancer*. 2011;:S29-S30. [www.epistemonikos.org/documents/53a0c0ea2c05458783038b18ffe5c390824c85f3](http://www.epistemonikos.org/documents/53a0c0ea2c05458783038b18ffe5c390824c85f3)
936. De Felice F, Benevento I, Magnante AL, Musio D, Bulzonetti N, Caiazzo R, Tombolini V. Clinical benefit of adding oxaliplatin to standard neoadjuvant chemoradiotherapy in locally advanced rectal cancer: a meta-

- analysis : Oxaliplatin in neoadjuvant treatment for rectal cancer. *BMC cancer*. 2017;17(1):325. [www.epistemonikos.org/documents/53bc95f3c919e65228e616c91912d36a394d6ad0](http://www.epistemonikos.org/documents/53bc95f3c919e65228e616c91912d36a394d6ad0)
937. Kim DH, Smith-Warner SA, Spiegelman D, Yaun SS, Colditz GA, Freudenheim JL, Giovannucci E, Goldbohm RA, Graham S, Harnack L, Jacobs EJ, Leitzmann M, Mannisto S, Miller AB, Potter JD, Rohan TE, Schatzkin A, Speizer FE, Stevens VL, Stolzenberg-Solomon R, Terry P, Toniolo P, Weijenberg MP, Willett WC, Wolk A, Zeleniuch-Jacquotte A, Hunter DJ. Pooled analyses of 13 prospective cohort studies on folate intake and colon cancer. *Cancer causes & control : CCC*. 2010;21(11):1919-30. [www.epistemonikos.org/documents/53dada8089dcb307deaa044eea00205b3df69c97](http://www.epistemonikos.org/documents/53dada8089dcb307deaa044eea00205b3df69c97)
938. Gall TM, Markar SR, Jackson D, Haji A, Faiz O. Mini-probe ultrasonography for the staging of colon cancer: a systematic review and meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2014;16(1):01-8. [www.epistemonikos.org/documents/53de036f55da4d54d1fdda76d992b74f6067d398](http://www.epistemonikos.org/documents/53de036f55da4d54d1fdda76d992b74f6067d398)
939. Mu WP, Wang J, Niu Q, Shi N, Lian HF. Clinical significance and association of RUNX3 hypermethylation frequency with colorectal cancer: a meta-analysis. *Oncotargets and therapy*. 2014;7:1237-45. [www.epistemonikos.org/documents/5403fe5d06bb5fc18a8dff494ab467d6541b27ad](http://www.epistemonikos.org/documents/5403fe5d06bb5fc18a8dff494ab467d6541b27ad)
940. de Geus-Oei LF, Vriens D, van Laarhoven HW, van der Graaf WT, Oyen WJ. Monitoring and predicting response to therapy with 18F-FDG PET in colorectal cancer: a systematic review. *Journal of nuclear medicine : official publication, Society of Nuclear Medicine*. 2009;50 Suppl 1(SUPPL. 1):43S-54S. [www.epistemonikos.org/documents/540a79bcd77321e30edc21f7121ae9ae299c9e62](http://www.epistemonikos.org/documents/540a79bcd77321e30edc21f7121ae9ae299c9e62)
941. Stillwell AP, Ho YH, Veitch C. Systematic review of prognostic factors related to overall survival in patients with stage IV colorectal cancer and unresectable metastases. *World journal of surgery*. 2011;35(3):684-92. [www.epistemonikos.org/documents/5411fcb1cb8724c1d7697c95de491801d380176f](http://www.epistemonikos.org/documents/5411fcb1cb8724c1d7697c95de491801d380176f)
942. Zandonai AP, Sonobe HM, Sawada NO. [The dietary risk factors for colorectal cancer related to meat consumption]. *Revista da Escola de Enfermagem da U S P*. 2012;46(1):234-9. [www.epistemonikos.org/documents/5449aed25dab69037ddefa69b283959f43533f19](http://www.epistemonikos.org/documents/5449aed25dab69037ddefa69b283959f43533f19)
943. Chen MH, May BH, Zhou IW, Zhang AL, Xue CC. Integrative Medicine for Relief of Nausea and Vomiting in the Treatment of Colorectal Cancer Using Oxaliplatin-Based Chemotherapy: A Systematic Review and Meta-Analysis. *Phytotherapy research : PTR*. 2016;30(5):741-53. [www.epistemonikos.org/documents/5454ff1664ce9e6fa838d18168826f48e6a4d91e](http://www.epistemonikos.org/documents/5454ff1664ce9e6fa838d18168826f48e6a4d91e)
944. Meertens R, Brealey S, Nightingale J, McCoubrie P. Diagnostic accuracy of radiographer reporting of computed tomography colonography examinations: a systematic review. *Clinical radiology*. 2013;68(4):e177-90. [www.epistemonikos.org/documents/545c535421b3f6f974921f272432a53efa9ab22d](http://www.epistemonikos.org/documents/545c535421b3f6f974921f272432a53efa9ab22d)
945. Guo Y, Li HY. Association between *Helicobacter pylori* infection and colorectal neoplasm risk: A meta-analysis Based on East Asian population. *Journal of cancer research and therapeutics*. 2014;10 Suppl(8):263-6. [www.epistemonikos.org/documents/54796436f2d6dd14f57795c4044b1df8bc33a6e1](http://www.epistemonikos.org/documents/54796436f2d6dd14f57795c4044b1df8bc33a6e1)
946. Health Quality Ontario. Fecal occult blood test for colorectal cancer screening: an evidence-based analysis. *Ontario health technology assessment series*. 2009;9(10):1-40. [www.epistemonikos.org/documents/547b053f064bdee9b1a004e3cae4a68505805e07](http://www.epistemonikos.org/documents/547b053f064bdee9b1a004e3cae4a68505805e07)
947. Leung HW, Chan AL, Leung MS, Lu CL. Systematic review and quality assessment of cost-effectiveness analysis of pharmaceutical therapies for advanced colorectal cancer. *The Annals of pharmacotherapy*. 2013;47(4):506-18. [www.epistemonikos.org/documents/5486f7f3bc7ac522d5358c608af88d54232351f6](http://www.epistemonikos.org/documents/5486f7f3bc7ac522d5358c608af88d54232351f6)
948. Anna Dorothea ADW Wagner, Dirk Arnold, Axel AG Grothey, Johannes Haerting, Susanne Unverzagt. Anti-angiogenic therapies for metastatic colorectal cancer. *Cochrane Database of Systematic Reviews*. 2009;(3):CD005392. [www.epistemonikos.org/documents/548ecec9a23ada04b680e803106a6295284830d9](http://www.epistemonikos.org/documents/548ecec9a23ada04b680e803106a6295284830d9)



949. Ding Z., Jiang T., Piao Y., Han T., Han Y., Xie X.. Meta-Analysis of the association between APC promoter methylation and colorectal cancer. *OncoTargets and Therapy*. 2015;8((Ding Z.; Piao Y.; Han T.; Xie X., xiaodongxie36@sina.com) Department of Oncology, General Hospital of Shenyang Military Region, Shenyang City, China):211-222. [www.epistemonikos.org/documents/54ab2c9b5b97d3ad997401647eb6b64a1c6ca53e](http://www.epistemonikos.org/documents/54ab2c9b5b97d3ad997401647eb6b64a1c6ca53e)
950. Huang M, Zeng Y, Zhao F, Huang Y. Association of glutathione S-transferase M1 polymorphisms in the colorectal cancer risk: A meta-analysis. *Journal of cancer research and therapeutics*. 2018;14(1):176-183. [www.epistemonikos.org/documents/54be9230aa504e72c8eb810d7e13216825fe2a17](http://www.epistemonikos.org/documents/54be9230aa504e72c8eb810d7e13216825fe2a17)
951. Gerard JP, Rostom Y, Gal J, Benchimol D, Ortholan C, Aschele C, Levi JM. Can we increase the chance of sphincter saving surgery in rectal cancer with neoadjuvant treatments: lessons from a systematic review of recent randomized trials. *Critical reviews in oncology/hematology*. 2012;81(1):21-8. [www.epistemonikos.org/documents/54df9d7fc40de9175fb9b3b3d5e0f7f6a7094caa](http://www.epistemonikos.org/documents/54df9d7fc40de9175fb9b3b3d5e0f7f6a7094caa)
952. Papanikolaou IG. Robotic surgery for colorectal cancer: systematic review of the literature. *Surgical laparoscopy, endoscopy & percutaneous techniques*. 2014;24(6):478-83. [www.epistemonikos.org/documents/54ee7ea0d2238bfd0d91b344d532e8502cbd6b91](http://www.epistemonikos.org/documents/54ee7ea0d2238bfd0d91b344d532e8502cbd6b91)
953. Volk N.R., Dulai P.S., Pohl H.. Endoscopic resection for large adenomatous polyps-a systematic review of adverse events, colectomy rate and colorectal cancer after resection. *Gastrointestinal Endoscopy*. 2013;:AB540. [www.epistemonikos.org/documents/54f474a791b850ea2c3c5cec18fbed18cb8cd2ce](http://www.epistemonikos.org/documents/54f474a791b850ea2c3c5cec18fbed18cb8cd2ce)
954. Funke S, Brenner H, Chang-Claude J. Pharmacogenetics in colorectal cancer: a systematic review. *Pharmacogenomics*. 2008;9(8):1079-99. [www.epistemonikos.org/documents/54fc61107902daf0755a30609f5098320a10bc46](http://www.epistemonikos.org/documents/54fc61107902daf0755a30609f5098320a10bc46)
955. Roli L, Pecoraro V, Trenti T. Can NGAL be employed as prognostic and diagnostic biomarker in human cancers? A systematic review of current evidence. *The International journal of biological markers*. 2017;32(1):0. [www.epistemonikos.org/documents/5510eac1fff9c8ed696ec58eca9b3a3ca7581ed4](http://www.epistemonikos.org/documents/5510eac1fff9c8ed696ec58eca9b3a3ca7581ed4)
956. Wang CL, Qu G, Xu HW. The short- and long-term outcomes of laparoscopic versus open surgery for colorectal cancer: a meta-analysis. *International journal of colorectal disease*. 2014;29(3):309-20. [www.epistemonikos.org/documents/55389ca60bca29c64b36f068b61caf52af0f3ceb](http://www.epistemonikos.org/documents/55389ca60bca29c64b36f068b61caf52af0f3ceb)
957. Wu H, Hu J, Liu B, Tao Y, Zhou X, Yuan X. Lack of association between interleukin-4 -524C>T polymorphism and colorectal cancer susceptibility. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(4):3657-62. [www.epistemonikos.org/documents/554fe45dbb660e0a35387586310786bb10c8257b](http://www.epistemonikos.org/documents/554fe45dbb660e0a35387586310786bb10c8257b)
958. Elmunzer BJ, Hayward RA, Schoenfeld PS, Saini SD, Deshpande A, Waljee AK. Effect of flexible sigmoidoscopy-based screening on incidence and mortality of colorectal cancer: a systematic review and meta-analysis of randomized controlled trials. *PLoS medicine*. 2012;9(12):e1001352. [www.epistemonikos.org/documents/5566fb721b3e9eff68a04d8700d0a7a25509f99b](http://www.epistemonikos.org/documents/5566fb721b3e9eff68a04d8700d0a7a25509f99b)
959. Frank M, Mittendorf T. Influence of pharmacogenomic profiling prior to pharmaceutical treatment in metastatic colorectal cancer on cost effectiveness : a systematic review. *PharmacoEconomics*. 2013;31(3):215-28. [www.epistemonikos.org/documents/556d1ddb4e90b75e5af7ec2172496b023224c3c1](http://www.epistemonikos.org/documents/556d1ddb4e90b75e5af7ec2172496b023224c3c1)
960. Jennings BA, Kwok CS, Willis G, Matthews V, Wawruch P, Loke YK. Functional polymorphisms of folate metabolism and response to chemotherapy for colorectal cancer, a systematic review and meta-analysis. *Pharmacogenetics and genomics*. 2012;22(4):290-304. [www.epistemonikos.org/documents/556e89e0527ac8e731819dd29636c8455be430ad](http://www.epistemonikos.org/documents/556e89e0527ac8e731819dd29636c8455be430ad)
961. Gulamhusein A., Bernstein C.N., Nguyen G.C.. 5-ASA is not chemoprotective for colorectal cancer in IBD: A meta-analysis of population-based studies. *Gastroenterology*. 2011;:S64-S65. [www.epistemonikos.org/documents/557d85df02182136bfd741acb9480ba66991dd0e](http://www.epistemonikos.org/documents/557d85df02182136bfd741acb9480ba66991dd0e)



962. Tanis PJ, Doeksen A, van Lanschot JJ. Intentionally curative treatment of locally recurrent rectal cancer: a systematic review. *Canadian journal of surgery. Journal canadien de chirurgie*. 2013;56(2):135-44. [www.epistemonikos.org/documents/559232c7d3b6dda237d1de8c63f6079df7fc978b](http://www.epistemonikos.org/documents/559232c7d3b6dda237d1de8c63f6079df7fc978b)
963. Rodia M.T., Ugolini G., Mattei G., Montroni I., Zattoni D., Ghignone F., Veronese G., Marisi G., Lauriola M., Strippoli P., Solmi R.. Systematic large-scale meta-analysis identifies a panel of two mRNAs as blood biomarkers for colorectal cancer detection. *Oncotarget*. 2016;7(21):30295-30306. [www.epistemonikos.org/documents/55ae7a32d993636ee3726fd893e52df7f022cb16](http://www.epistemonikos.org/documents/55ae7a32d993636ee3726fd893e52df7f022cb16)
964. Lliu Y., Zheng Z., Zhang Q., Zhou X., Feng Y., Yan A.. FOLFOX regimen plus dendritic cells-cytokine-induced killer cells immunotherapy for the treatment of colorectal cancer: A meta-analysis. *OncoTargets and Therapy*. 2017;10:2621-2633. [www.epistemonikos.org/documents/55f3464d54d4a5047ba246e19244ec4b10f1107d](http://www.epistemonikos.org/documents/55f3464d54d4a5047ba246e19244ec4b10f1107d)
965. Liu D, Jiang XY, Zhou LS, Song JH, Zhang X. Effects of Probiotics on Intestinal Mucosa Barrier in Patients With Colorectal Cancer after Operation: Meta-Analysis of Randomized Controlled Trials. *Medicine*. 2016;95(15):e3342. [www.epistemonikos.org/documents/56045ec47f3ae099cf53cb98d2a787aad5b2030d](http://www.epistemonikos.org/documents/56045ec47f3ae099cf53cb98d2a787aad5b2030d)
966. Bopanna S, Ananthakrishnan AN, Kedia S, Yajnik V, Ahuja V. Risk of colorectal cancer in Asian patients with ulcerative colitis: a systematic review and meta-analysis. *The lancet. Gastroenterology & hepatology*. 2017;2(4):269-276. [www.epistemonikos.org/documents/560b5251563895ae35b9459f46cf9d5ae51249bb](http://www.epistemonikos.org/documents/560b5251563895ae35b9459f46cf9d5ae51249bb)
967. Ottaiano A., De Stefano A., Capozzi M., Nappi A., De Divitiis C., Romano C., Silvestro L., Cassata A., Casaretti R., Tafuto S., Caraglia M., Berretta M., Nasti G., Avallone A.. First biologic drug in the treatment of RAS wild-type metastatic colorectal cancer: Anti-EGFR or Bevacizumab? Results from a meta-analysis. *Frontiers in Pharmacology*. 2018;9(MAY). [www.epistemonikos.org/documents/56247d7d97b800f1befce2724b257253d2cd42ad](http://www.epistemonikos.org/documents/56247d7d97b800f1befce2724b257253d2cd42ad)
968. Moug SJ, McCarthy K, Coode-Bate J, Stechman MJ, Hewitt J. Laparoscopic versus open surgery for colorectal cancer in the older person: A systematic review. *Annals of medicine and surgery* (2012). 2015;4(3):311-8. [www.epistemonikos.org/documents/5628b4c530e36b5ffc662750d16e03f02479a58f](http://www.epistemonikos.org/documents/5628b4c530e36b5ffc662750d16e03f02479a58f)
969. van der Pas MH, Meijer S, Hoekstra OS, Riphagen II, de Vet HC, Knol DL, van Grieken NC, Meijerink WJ. Sentinel-lymph-node procedure in colon and rectal cancer: a systematic review and meta-analysis. *The lancet oncology*. 2011;12(6):540-50. [www.epistemonikos.org/documents/5631280ea5703df343e2dd5df50fe15f317ea6](http://www.epistemonikos.org/documents/5631280ea5703df343e2dd5df50fe15f317ea6)
970. de la Torre A, García-Berrocal MI, Arias F, Mariño A, Valcárcel F, Magallón R, Regueiro CA, Romero J, Zapata I, de la Fuente C, Fernández-Lizarbe E, Vergara G, Belinchón B, Veiras M, Molerón R, Millán I. Preoperative chemoradiotherapy for rectal cancer: randomized trial comparing oral uracil and tegafur and oral leucovorin vs. intravenous 5-fluorouracil and leucovorin. *International journal of radiation oncology, biology, physics*. 2008;70(1):102-110. [www.epistemonikos.org/documents/5645a6de798c257bec5ec65a3362b29b9a862b5f](http://www.epistemonikos.org/documents/5645a6de798c257bec5ec65a3362b29b9a862b5f)
971. Ma Y, Yang Z, Qin H, Wang Y. A meta-analysis of laparoscopy compared with open colorectal resection for colorectal cancer. *Medical oncology (Northwood, London, England)*. 2011;28(4):925-33. [www.epistemonikos.org/documents/5658f9a244b58fc3e52301fd993f9777fe583b4](http://www.epistemonikos.org/documents/5658f9a244b58fc3e52301fd993f9777fe583b4)
972. Stein A., Rubin D.. Systematic review of the iopurines and the risk of colorectal neoplasia in ulcerative colitis. *American Journal of Gastroenterology*. 2012;:S663. [www.epistemonikos.org/documents/565ce2477548d1addf3519c179d030cb0a35a113](http://www.epistemonikos.org/documents/565ce2477548d1addf3519c179d030cb0a35a113)
973. Jingu K, Matsushita H, Yamamoto T, Umezawa R, Ishikawa Y, Takahashi N, Katagiri Y, Takeda K, Kadoya N. Stereotactic Radiotherapy for Pulmonary Oligometastases From Colorectal Cancer: A Systematic Review and Meta-Analysis. *Technology in cancer research & treatment*.

- 2018;17:1533033818794936.[www.epistemonikos.org/documents/568ac8c2dbef6b609b65a455f884b6825b-aa379c](http://www.epistemonikos.org/documents/568ac8c2dbef6b609b65a455f884b6825b-aa379c)
974. Clancy C., Burke J.P., Coffey J.C.. The effect of braf mutation on the clinicopathological characteristics of colorectal cancer: A meta-analysis. *Irish Journal of Medical Science*. 2012;:S182-S183. [www.epistemonikos.org/documents/5691c08f9e586a5cd4496bf45e6323e63c5c08be](http://www.epistemonikos.org/documents/5691c08f9e586a5cd4496bf45e6323e63c5c08be)
975. Tang NP, Li H, Qiu YL, Zhou GM, Wang Y, Ma J, Chang Y, Mei QB. Risk/benefit profile of panitumumab-based therapy in patients with metastatic colorectal cancer: evidence from five randomized controlled trials. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(10):10409-18.[www.epistemonikos.org/documents/56c92aef726bce4513245d563b8d59f9eb15801](http://www.epistemonikos.org/documents/56c92aef726bce4513245d563b8d59f9eb15801)
976. Backes Y, Moss A, Reitsma JB, Siersema PD, Moons LM. Narrow Band Imaging, Magnifying Chromoendoscopy, and Gross Morphological Features for the Optical Diagnosis of T1 Colorectal Cancer and Deep Submucosal Invasion: A Systematic Review and Meta-Analysis. *The American journal of gastroenterology*. 2017;112(1):54-64.[www.epistemonikos.org/documents/56dc0305d9e91cf130c521812a7e8acde4c3f33c](http://www.epistemonikos.org/documents/56dc0305d9e91cf130c521812a7e8acde4c3f33c)
977. Fang C., Sun W., Han H., Shi L., Wang L., Zhao Y., Tan Y.. The -149C>T polymorphism of DNMT3B is not associated with colorectal cancer risk: Evidence from a meta-analysis based on case-control studies. *Experimental and Therapeutic Medicine*. 2012;4(4):728-732.[www.epistemonikos.org/documents/56ee145cc437607e1e32ecf2a491ec65663bd125](http://www.epistemonikos.org/documents/56ee145cc437607e1e32ecf2a491ec65663bd125)
978. Rotelli MT, Bocale D, De Fazio M, Ancona P, Scalera I, Memeo R, Travaglio E, Zbar AP, Altomare DF. IN-VITRO evidence for the protective properties of the main components of the Mediterranean diet against colorectal cancer: A systematic review. *Surgical oncology*. 2015;24(3):145-52.[www.epistemonikos.org/documents/574bbef691c356a269e3c1599a21786477e2d2fa](http://www.epistemonikos.org/documents/574bbef691c356a269e3c1599a21786477e2d2fa)
979. Li C, Lan X, Yuan H, Feng H, Xia X, Zhang Y. 18F-FDG PET predicts pathological response to preoperative chemoradiotherapy in patients with primary rectal cancer: a meta-analysis. *Annals of nuclear medicine*. 2014;28(5):436-46. [www.epistemonikos.org/documents/57540c3dedf5ae06a932b209f291622da43cff1e](http://www.epistemonikos.org/documents/57540c3dedf5ae06a932b209f291622da43cff1e)
980. Huang JX, Zhou Y, Wang CH, Yuan WW, Zhang ZD, Zhang XF. Tumor M2-pyruvate kinase in stool as a biomarker for diagnosis of colorectal cancer: A meta-analysis. *Journal of cancer research and therapeutics*. 2014;10 Suppl(7):C225-8. [www.epistemonikos.org/documents/577e705663bf35e828eda8b8c2443e0e7523e84f](http://www.epistemonikos.org/documents/577e705663bf35e828eda8b8c2443e0e7523e84f)
981. Lesley Best, Peter Simmonds, Chris Baughan, Roger Buchanan, Carol Davis, Ian Fentiman, Steve George, Margot Gosney, John Northover, Chris Williams, . Palliative chemotherapy for advanced or metastatic colorectal cancer. *Cochrane Database of Systematic Reviews*. 2000;(1):CD001545.[www.epistemonikos.org/documents/578a3bdaa93d96d7ee7d50f567a94ce24dfa87f9](http://www.epistemonikos.org/documents/578a3bdaa93d96d7ee7d50f567a94ce24dfa87f9)
982. Dubé C, Rostom A, Lewin G, Tsertsvadze A, Barrowman N, Code C, Sampson M, Moher D, U.S. Preventive Services Task Force. Clinical guidelines. The use of aspirin for primary prevention of colorectal cancer: a systematic review prepared for the U.S. Preventive Services Task Force. *Annals of internal medicine*. 2007;146(5):365-75.[www.epistemonikos.org/documents/5798a236c1154e91bbb33a05ef3e4754b1361646](http://www.epistemonikos.org/documents/5798a236c1154e91bbb33a05ef3e4754b1361646)
983. Wild JB, Iqbal N, Francombe J, Papettas T, Sanders DS, Ramcharan S. Is it time for one-step nucleic acid amplification (OSNA) in colorectal cancer? A systematic review and meta-analysis. *Techniques in coloproctology*. 2017;21(9):693-699. [www.epistemonikos.org/documents/5798a7bd905548a0cc3e040dff9a2c9fa10d826d](http://www.epistemonikos.org/documents/5798a7bd905548a0cc3e040dff9a2c9fa10d826d)
984. Gkekas I, Novotny J, Pecan L, Strigård K, Palmqvist R, Gunnarsson U. Microsatellite Instability as a Prognostic Factor in Stage II Colon Cancer Patients, a Meta-Analysis of Published Literature. *Anticancer research*. 2017;37(12):6563-6574. [www.epistemonikos.org/documents/57a5ed5150fa0e4f8c64b48d68ad635f07064c14](http://www.epistemonikos.org/documents/57a5ed5150fa0e4f8c64b48d68ad635f07064c14)

985. Schiphorst AH, Verweij NM, Pronk A, Borel Rinkes IH, Hamaker ME. Non-surgical complications after laparoscopic and open surgery for colorectal cancer - A systematic review of randomised controlled trials. *European journal of surgical oncology : the journal of the European Society of Surgical Oncology and the British Association of Surgical Oncology*. 2015;41(9):1118-27.  
[www.epistemonikos.org/documents/57b1cce0546504a82683ccc799e42d96fd16e84e](http://www.epistemonikos.org/documents/57b1cce0546504a82683ccc799e42d96fd16e84e)
986. Alonso-Molero J, González-Donquiles C, Fernández-Villa T, de Souza-Teixeira F, Vilorio-Marqués L, Molina AJ, Martín V. Alterations in PGC1 $\alpha$  expression levels are involved in colorectal cancer risk: a qualitative systematic review. *BMC cancer*. 2017;17(1):731.  
[www.epistemonikos.org/documents/57d8942c45f56fb63d3d0144bf84db891575c9ba](http://www.epistemonikos.org/documents/57d8942c45f56fb63d3d0144bf84db891575c9ba)
987. Derikx LA, Nissen LH, Smits LJ, Shen B, Hoentjen F. Risk of Neoplasia After Colectomy in Patients With Inflammatory Bowel Disease: A Systematic Review and Meta-analysis. *Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association*. 2016;14(6):798-806.e20.  
[www.epistemonikos.org/documents/57e312dd0e169d26374ad1494093060e682ddc5d](http://www.epistemonikos.org/documents/57e312dd0e169d26374ad1494093060e682ddc5d)
988. Papaioannou D, Cooper KL, Carroll C, Hind D, Squires H, Tappenden P, Logan RF. Antioxidants in the chemoprevention of colorectal cancer and colorectal adenomas in the general population: a systematic review and meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2011;13(10):1085-99.  
[www.epistemonikos.org/documents/57e4ef8d4052acfb65dd9f6b80f9f88c3fbf0158](http://www.epistemonikos.org/documents/57e4ef8d4052acfb65dd9f6b80f9f88c3fbf0158)
989. Des Guetz G., Bouillet T., Uzzan B., Chouahnia K., Nicolas P., Zelek L.H., Morere J.F.. Influence of physical activity on recurrence and survival of colorectal cancer patients: A meta-analysis. *Journal of Clinical Oncology*. 2013; [www.epistemonikos.org/documents/57e5605ddd386a22fbbd47f26473bf79f0e9b784](http://www.epistemonikos.org/documents/57e5605ddd386a22fbbd47f26473bf79f0e9b784)
990. Dang A., Likhari N., Vsn M., Hyderboini R.K., Inuganti A., Thode R., Sirumalla Y., Sharma A., Ghosh S.. Efficacy and safety of oxaliplatin/capecitabine based chemotherapy plus bevacizumab as first-line treatment for advanced colorectal cancer: A systematic review and meta-analysis. *Value in Health*. 2017;:A91-A92.  
[www.epistemonikos.org/documents/57ec44ba1aa6ec48222f484ebcdded6ab0c1eb78](http://www.epistemonikos.org/documents/57ec44ba1aa6ec48222f484ebcdded6ab0c1eb78)
991. Zhang Z.-D., Li X., Lu C.. Prognostic value of C-reactive protein in patients with colorectal cancer: Metaanalysis. *World Chinese Journal of Digestology*. 2016;24(13):2093-2101.  
[www.epistemonikos.org/documents/57fc02c7bdc87df561f644dddef584f9d25252d7](http://www.epistemonikos.org/documents/57fc02c7bdc87df561f644dddef584f9d25252d7)
992. Yuhara H, Steinmaus C, Cohen SE, Corley DA, Tei Y, Buffler PA. Is diabetes mellitus an independent risk factor for colon cancer and rectal cancer?. *The American journal of gastroenterology*. 2011;106(11):1911-21; quiz 1922. [www.epistemonikos.org/documents/57fdea19fadde17936e1f29c4059da02e4cd12d7](http://www.epistemonikos.org/documents/57fdea19fadde17936e1f29c4059da02e4cd12d7)
993. Asmis T, Berry S, Cosby R, Chan K, Coburn N, Rother M, Cancer Care Ontario's Gastrointestinal Disease Site Group. Strategies of sequential therapies in unresectable metastatic colorectal cancer: a meta-analysis. *Current oncology (Toronto, Ont.)*. 2014;21(6):318-328.  
[www.epistemonikos.org/documents/5802accfff7190a1a731035074eac760607fbecb](http://www.epistemonikos.org/documents/5802accfff7190a1a731035074eac760607fbecb)
994. Wu Q, Hu T, Zheng E, Deng X, Wang Z. Prognostic role of the lymphocyte-to-monocyte ratio in colorectal cancer: An up-to-date meta-analysis. *Medicine*. 2017;96(22):e7051.  
[www.epistemonikos.org/documents/58122bcac2d7053b2702c6172604917a5b63](http://www.epistemonikos.org/documents/58122bcac2d7053b2702c6172604917a5b63)
995. Rogers C.R., Mitchell J.A., Franta G.J., Foster M.J., Shires D.. The influence of masculinity, racism, and social support on colorectal cancer screening uptake among African American men: A systematic review. *Cancer Research*. 2015;  
[www.epistemonikos.org/documents/5844ca52fbb018dfc129883ab471dfcd43ee8229](http://www.epistemonikos.org/documents/5844ca52fbb018dfc129883ab471dfcd43ee8229)

996. Menahem B, Alves A, Morello R, Lubrano J. Should the rectal defect be closed following transanal local excision of rectal tumors? A systematic review and meta-analysis. *Techniques in coloproctology*. 2017;21(12):1-8. [www.epistemonikos.org/documents/5847510280d25cded6b18c6e8ab22b5d7d37590e](http://www.epistemonikos.org/documents/5847510280d25cded6b18c6e8ab22b5d7d37590e)
997. von Roon AC, Karamountzos L, Purkayastha S, Reese GE, Darzi AW, Teare JP, Paraskeva P, Tekkis PP. Diagnostic precision of fecal calprotectin for inflammatory bowel disease and colorectal malignancy. *The American journal of gastroenterology*. 2007;102(4):803-13. [www.epistemonikos.org/documents/584f1723135518070cfb460005a19cffd27302ce](http://www.epistemonikos.org/documents/584f1723135518070cfb460005a19cffd27302ce)
998. Ben Q, Wang L, Liu J, Qian A, Wang Q, Yuan Y. Alcohol drinking and the risk of colorectal adenoma: a dose-response meta-analysis. *European journal of cancer prevention : the official journal of the European Cancer Prevention Organisation (ECP)*. 2015;24((Ben Q.; Wang L.; Liu J.; Qian A.; Wang Q.; Yuan Y.)):286-95. [www.epistemonikos.org/documents/5864a03e48dbf590797b5a136732508ceedaed9d](http://www.epistemonikos.org/documents/5864a03e48dbf590797b5a136732508ceedaed9d)
999. Wang J, Du S, Wang J, Fan W, Wang P, Zhang Z, Xu P, Tang S, Deng Q, Yang W, Yu M. The prognostic value of abnormally expressed lncRNAs in colorectal cancer: A meta-analysis. *PloS one*. 2017;12(6):e0179670. [www.epistemonikos.org/documents/586f72cfe207fc2a28158ef7a16547a480bbb900](http://www.epistemonikos.org/documents/586f72cfe207fc2a28158ef7a16547a480bbb900)
1000. Heinemann V, Stintzing S, Modest DP, Giessen-Jung C, Michl M, Mansmann UR. Early tumour shrinkage (ETS) and depth of response (DpR) in the treatment of patients with metastatic colorectal cancer (mCRC). *European journal of cancer (Oxford, England : 1990)*. 2015;51(14):1927-36. [www.epistemonikos.org/documents/5891d56732d6853913530fa487643ea7ae9fab1f](http://www.epistemonikos.org/documents/5891d56732d6853913530fa487643ea7ae9fab1f)
1001. Xing X.-J., Gu X.-H., Ma T.-F.. Retraction Note to: Relationship of serum MMP-7 levels for colorectal cancer: a meta-analysis. *Tumor Biology*. 2015;36(9):7323. [www.epistemonikos.org/documents/58a6aba309cbe9043e6e95c15ed55a55d270862e](http://www.epistemonikos.org/documents/58a6aba309cbe9043e6e95c15ed55a55d270862e)
1002. Prosnitz RG, Patwardhan MB, Samsa GP, Mantyh CR, Fisher DA, McCrory DC, Cline KE, Gray RN, Morse MA. Quality measures for the use of adjuvant chemotherapy and radiation therapy in patients with colorectal cancer: a systematic review. *Cancer*. 2006;107(10):2352-60. [www.epistemonikos.org/documents/58a77883270698eb136d74d38f38f415ff761c1a](http://www.epistemonikos.org/documents/58a77883270698eb136d74d38f38f415ff761c1a)
1003. Sandra Vennix, Loeki Pelzers, Nicole Bouvy, Geerard L. Beets, Jean-Pierre Pierie, Theo Wiggers, Stephanie Breukink. Laparoscopic versus open total mesorectal excision for rectal cancer. *Cochrane Database of Systematic Reviews*. 2014;4(4):CD005200. [www.epistemonikos.org/documents/58b01dc4d1fb30c12d5dde1793e30f3e09e177e5](http://www.epistemonikos.org/documents/58b01dc4d1fb30c12d5dde1793e30f3e09e177e5)
1004. Oostendorp LJ, Stalmeier PF, Pasker-de Jong PC, Van der Graaf WT, Ottevanger PB. Systematic review of benefits and risks of second-line irinotecan monotherapy for advanced colorectal cancer. *Anti-cancer drugs*. 2010;21(8):749-58. [www.epistemonikos.org/documents/58b631309dc6925b11b48204a00cd0a8d9da9643](http://www.epistemonikos.org/documents/58b631309dc6925b11b48204a00cd0a8d9da9643)
1005. Schlijper RC, Grutters JP, Houben R, Dingemans AM, Wildberger JE, Van Raemdonck D, Van Cutsem E, Haustermans K, Lammering G, Lambin P, De Ruyscher D. What to choose as radical local treatment for lung metastases from colo-rectal cancer: surgery or radiofrequency ablation?. *Cancer treatment reviews*. 2014;40(1):60-7. [www.epistemonikos.org/documents/58b6dce793f5a1eab879816a5234807afc011c8a](http://www.epistemonikos.org/documents/58b6dce793f5a1eab879816a5234807afc011c8a)
1006. Simmonds PC, Primrose JN, Colquitt JL, Garden OJ, Poston GJ, Rees M. Surgical resection of hepatic metastases from colorectal cancer: a systematic review of published studies. *British journal of cancer*. 2006;94(7):982-99. [www.epistemonikos.org/documents/58beef9fe14f3aeb6e22f46fbf83d6e75c4235db](http://www.epistemonikos.org/documents/58beef9fe14f3aeb6e22f46fbf83d6e75c4235db)
1007. Emmett RA, Davidson KL, Gould NJ, Arasaradnam RP. DNA methylation patterns in ulcerative colitis associated cancer: a systematic review. *Epigenomics*. 2017;9(7):1029-1042. [www.epistemonikos.org/documents/58c0b4959d3e06673c6757974dc24ecb93680539](http://www.epistemonikos.org/documents/58c0b4959d3e06673c6757974dc24ecb93680539)
1008. Corkum, Mark, Urquhart, Robin, Kendell, Cynthia, Burge, Fred, Porter, Geoffrey, Johnston, Grace. Impact of comorbidity and healthcare utilization on colorectal cancer stage at diagnosis: Literature review. *Cancer Causes & Control*. 2012;23(2):213-20. [www.epistemonikos.org/documents/58c7ed0b0293a11fd1b576b6d2da06157e62b2c4](http://www.epistemonikos.org/documents/58c7ed0b0293a11fd1b576b6d2da06157e62b2c4)

1009. Lu YY, Chen JH, Chien CR, Chen WT, Tsai SC, Lin WY, Kao CH. Use of FDG-PET or PET/CT to detect recurrent colorectal cancer in patients with elevated CEA: a systematic review and meta-analysis. *International journal of colorectal disease*. 2013;28(8):1039-47. [www.epistemonikos.org/documents/58d7681090a980df1aca71993d5eb75e29acc864](http://www.epistemonikos.org/documents/58d7681090a980df1aca71993d5eb75e29acc864)
1010. Spindler KG, Boysen AK, Pallisgård N, Johansen JS, Tabernero J, Sørensen MM, Jensen BV, Hansen TF, Sefrioui D, Andersen RF, Brandslund I, Jakobsen A. Cell-Free DNA in Metastatic Colorectal Cancer: A Systematic Review and Meta-Analysis. *The oncologist*. 2017;22(9):1049-1055. [www.epistemonikos.org/documents/58de4a05627377e22df9535b39ef541fb0c507a3](http://www.epistemonikos.org/documents/58de4a05627377e22df9535b39ef541fb0c507a3)
1011. Pelizzer, Thaisa, Dias, Caroline Pieta, Poeta, Julia, Torriani, Tânia, Roncada, Cristian. Colorectal cancer prevalence linked to human papillomavirus: a systematic review with meta-analysis. *Rev Bras Epidemiol*. 2016;19(4):791-802. [www.epistemonikos.org/documents/58f077c1d6949c720890daded0a802656615be15](http://www.epistemonikos.org/documents/58f077c1d6949c720890daded0a802656615be15)
1012. Piedbois P, Buyse M. Meta-analysis based on individual patient data: example of advanced colorectal cancer. *Recherche en Soins Infirmiers*. 2010;101(101):25-28. [www.epistemonikos.org/documents/591ece6d4c140c02d7d81d1097b70e205020a00f](http://www.epistemonikos.org/documents/591ece6d4c140c02d7d81d1097b70e205020a00f)
1013. Khanna S.K., Cosby R., Krzyzanowska M.K., Chan K.K., Asmis T.R., Hammad N., Berry S.R.. An updated meta-analysis of randomized controlled trials (RCTs) examining continuous (CS) versus intermittent strategies (IS) of delivering systemic treatment (Tx) for untreated metastatic colorectal cancer (mCRC). *Journal of Clinical Oncology*. 2015; [www.epistemonikos.org/documents/5933138758906ebad5023af9eb7e8c48400a1171](http://www.epistemonikos.org/documents/5933138758906ebad5023af9eb7e8c48400a1171)
1014. Gouverneur A., Arnaud M., Berdai D., De Boissieu P., Fourrier-Reglat A., Noize P., Salvo F.. Efficacy of targeted therapies metastatic colorectal cancer: Systematic review and meta-analysis. *Fundamental and Clinical Pharmacology*. 2017;:8. [www.epistemonikos.org/documents/5947c950494e644d0afde23ce7e80125118ff633](http://www.epistemonikos.org/documents/5947c950494e644d0afde23ce7e80125118ff633)
1015. Xu W., Gong Y., Kuang M., Wu P., Cao C., Chen J., Tang C.. Survival Benefit and Safety of Bevacizumab in Combination with Erlotinib as Maintenance Therapy in Patients with Metastatic Colorectal Cancer: A Meta-Analysis. *Clinical Drug Investigation*. 2017;37(2):1-11. [www.epistemonikos.org/documents/594efac1c0738ce5d9132c6f4ef69fe1ecf66c6a](http://www.epistemonikos.org/documents/594efac1c0738ce5d9132c6f4ef69fe1ecf66c6a)
1016. Van Geest F., Koene S., Kalisvaart T., Dieleman D., Van Kalker D., Peppelenbosch M.. Chemoprevention by mesalamine for colorectal cancer in UC-patients: A meta-analysis. *Journal of Crohn's and Colitis*. 2015;:S368. [www.epistemonikos.org/documents/59614386bd09a1bb44bd0707f436f3a82d04e760](http://www.epistemonikos.org/documents/59614386bd09a1bb44bd0707f436f3a82d04e760)
1017. Zhao Y., Dai C., Wang M., Kang H., Lin S., Yang P., Liu X., Liu K., Xu P., Zheng Y., Li S., Dai Z.. Clinicopathological and prognostic significance of metastasis-associated in colon cancer-1 (MACC1) overexpression in colorectal cancer: A meta-analysis. *Oncotarget*. 2016;7(39):62966-62975. [www.epistemonikos.org/documents/59c9c314a1ec76602048bdd0d35d588b6fda0b1a](http://www.epistemonikos.org/documents/59c9c314a1ec76602048bdd0d35d588b6fda0b1a)
1018. Wang Q, Xu C, Wang J, Ren Q, Cao J. [Advantage of extralevator abdominoperineal excision comparing to the conventional abdominoperineal excision for low rectal cancer: a Meta-analysis]. *Zhong nan da xue xue bao. Yi xue ban = Journal of Central South University. Medical sciences*. 2017;42(3):320-327. [www.epistemonikos.org/documents/59e8641793b776d1fdb7356548cfbb9b9d7f59d9](http://www.epistemonikos.org/documents/59e8641793b776d1fdb7356548cfbb9b9d7f59d9)
1019. Ge, L., Wang, Y-f., Tian, J-h., Mao, L., Zhang, J., Zhang, J-h., Shen, X-p., Yang, K-h.. Network meta-analysis of Chinese herb injections combined with FOLFOX chemotherapy in the treatment of advanced colorectal cancer. *Journal of Clinical Pharmacy & Therapeutics*. 2016;41(4):383-391. [www.epistemonikos.org/documents/59f23513a022edb9b276cfb889e0925031137cc5](http://www.epistemonikos.org/documents/59f23513a022edb9b276cfb889e0925031137cc5)



1020. Clancy C, Burke JP, Kalady MF, Coffey JC. BRAF mutation is associated with distinct clinicopathological characteristics in colorectal cancer: a systematic review and meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2013;15(12):e711-8. [www.epistemonikos.org/documents/5a0b9debb12611b4b385997455c31a36671ae05a](http://www.epistemonikos.org/documents/5a0b9debb12611b4b385997455c31a36671ae05a)
1021. Zorcolo L, Rosman AS, Restivo A, Pisano M, Nigri GR, Fancellu A, Melis M. Complete pathologic response after combined modality treatment for rectal cancer and long-term survival: a meta-analysis. *Annals of surgical oncology*. 2012;19(9):2822-32. [www.epistemonikos.org/documents/5a4647e9dbd6b583ced84ef015546517c68ef883](http://www.epistemonikos.org/documents/5a4647e9dbd6b583ced84ef015546517c68ef883)
1022. Jiang L, Yang L, Huang H, Liu BY, Zu G. Prognostic and clinical significance of claudin-1 in colorectal cancer: a systemic review and meta-analysis. *International journal of surgery (London, England)*. 2017;39:214-220. [www.epistemonikos.org/documents/5a5c3377db921bf89e4ee7c7b050829e013eeb96](http://www.epistemonikos.org/documents/5a5c3377db921bf89e4ee7c7b050829e013eeb96)
1023. Liang PS, Chen TY, Giovannucci E. Cigarette smoking and colorectal cancer incidence and mortality: systematic review and meta-analysis. *International journal of cancer*. 2009;124(10):2406-15. [www.epistemonikos.org/documents/5a93d69b001b1b3329fdb2ec16b51551d33a5c61](http://www.epistemonikos.org/documents/5a93d69b001b1b3329fdb2ec16b51551d33a5c61)
1024. Sajid M., Khatri K., Baig M.. Role of covered and uncovered stents in obstructing colorectal tumours: A systematic review. *Colorectal Disease*. 2010;:41-42. [www.epistemonikos.org/documents/5aad9418b19d0dacc36b86489527e6aedeb8d289](http://www.epistemonikos.org/documents/5aad9418b19d0dacc36b86489527e6aedeb8d289)
1025. Liu H, Fu ZX, Wang CY, Qian J, Xing L, Liu YW. A meta-analysis of the relationship between NAT2 polymorphism and colorectal cancer susceptibility. *Medicina (Kaunas, Lithuania)*. 2012;48(3):117-31. [www.epistemonikos.org/documents/5ac65f31de939108881932198131fb49d90bee98](http://www.epistemonikos.org/documents/5ac65f31de939108881932198131fb49d90bee98)
1026. Ahmadizar F, Onland-Moret NC, de Boer A, Liu G, Maitland-van der Zee AH. Efficacy and Safety Assessment of the Addition of Bevacizumab to Adjuvant Therapy Agents in Cancer Patients: A Systematic Review and Meta-Analysis of Randomized Controlled Trials. *PloS one*. 2015;10(9):e0136324. [www.epistemonikos.org/documents/5ad194fbae5f146715b25862eb8b526c0e468e08](http://www.epistemonikos.org/documents/5ad194fbae5f146715b25862eb8b526c0e468e08)
1027. Wang X, He J, Chen X, Yang Q. Stenting as a bridge to resection versus emergency surgery for left-sided colorectal cancer with malignant obstruction: A systematic review and meta-analysis. *International journal of surgery (London, England)*. 2017;48:64-68. [www.epistemonikos.org/documents/5add86427808bf398ce5b0ede13f58d5b7395fa1](http://www.epistemonikos.org/documents/5add86427808bf398ce5b0ede13f58d5b7395fa1)
1028. Carroll C, Cooper K, Papaioannou D, Hind D, Tappenden P, Pilgrim H, Booth A. Meta-analysis: folic acid in the chemoprevention of colorectal adenomas and colorectal cancer. *Alimentary pharmacology & therapeutics*. 2010;31(7):708-18. [www.epistemonikos.org/documents/5addc9643ce8107a079326eed031a6278c89e259](http://www.epistemonikos.org/documents/5addc9643ce8107a079326eed031a6278c89e259)
1029. Mizoue T, Tanaka K, Tsuji I, Wakai K, Nagata C, Otani T, Inoue M, Tsugane S, Research Group for the Development and Evaluation of Cancer Prevention Strategies in Japan. Alcohol drinking and colorectal cancer risk: an evaluation based on a systematic review of epidemiologic evidence among the Japanese population. *Japanese journal of clinical oncology*. 2006;36(9):582-97. [www.epistemonikos.org/documents/5b07b4bc7fae4e732806e275816810c50199ed6e](http://www.epistemonikos.org/documents/5b07b4bc7fae4e732806e275816810c50199ed6e)
1030. Lu ZR, Rajendran N, Lynch AC, Heriot AG, Warriar SK. Anastomotic Leaks After Restorative Resections for Rectal Cancer Compromise Cancer Outcomes and Survival. *Diseases of the colon and rectum*. 2016;59(3):236-44. [www.epistemonikos.org/documents/5b47d41843d21244f23286b860b32c21346ddd72](http://www.epistemonikos.org/documents/5b47d41843d21244f23286b860b32c21346ddd72)
1031. Thirion P, Michiels S, Pignon JP, Buyse M, Braud AC, Carlson RW, O'Connell M, Sargent P, Piedbois P, Meta-Analysis Group in Cancer. Modulation of fluorouracil by leucovorin in patients with advanced colorectal cancer: an updated meta-analysis. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 2004;22(18):3766-75. [www.epistemonikos.org/documents/5b6c966e26bce14692d4c9503e7225040b54c940](http://www.epistemonikos.org/documents/5b6c966e26bce14692d4c9503e7225040b54c940)
1032. Glasgow SC, Bleier JI, Burgart LJ, Finne CO, Lowry AC. Meta-analysis of histopathological features of primary colorectal cancers that predict lymph node metastases. *Journal of gastrointestinal surgery : official*

- journal of the Society for Surgery of the Alimentary Tract. 2012;16(5):1019-28. [www.epistemonikos.org/documents/5bcbc5ce457f2efbbf4427b1a833d636c7411d13](http://www.epistemonikos.org/documents/5bcbc5ce457f2efbbf4427b1a833d636c7411d13)
1033. Zhang H, Li P, Ju H, Pesta M, Kulda V, Jin W, Cai M, Liu C, Wu H, Xu J, Ye Y, Zhang G, Xu E, Cai J, Lai M, Xia D, Yang J, Wu Y. Diagnostic and prognostic value of microRNA-21 in colorectal cancer: an original study and individual participant data meta-analysis. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2014;23(12):2783-92. [www.epistemonikos.org/documents/5be90fe05551a75a35d868d3813d25fbb3730ea1](http://www.epistemonikos.org/documents/5be90fe05551a75a35d868d3813d25fbb3730ea1)
1034. Zanghì A, Cavallaro A, Piccolo G, Fisichella R, Di Vita M, Spartà D, Zanghì G, Berretta S, Palermo F, Cappellani A. Dissemination metastasis after laparoscopic colorectal surgery versus conventional open surgery for colorectal cancer: a metanalysis. *European review for medical and pharmacological sciences*. 2013;17(9):1174-84. [www.epistemonikos.org/documents/5c0eb68acc9173586cc48bbcad7799aac59f8e59](http://www.epistemonikos.org/documents/5c0eb68acc9173586cc48bbcad7799aac59f8e59)
1035. Killeen S, Mannion M, Devaney A, Winter DC. Complete mesocolic resection and extended lymphadenectomy for colon cancer: a systematic review. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2014;16(8):577-94. [www.epistemonikos.org/documents/5c0fab9a0f3a5095dfde128f6a85f4811976174c](http://www.epistemonikos.org/documents/5c0fab9a0f3a5095dfde128f6a85f4811976174c)
1036. Su Y, Xu A, Zhu J. The effect of oxoguanine glycosylase 1 rs1052133 polymorphism on colorectal cancer risk in Caucasian population. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(1):513-7. [www.epistemonikos.org/documents/5c1794386521469185870ecb2b0b3f4704f125a8](http://www.epistemonikos.org/documents/5c1794386521469185870ecb2b0b3f4704f125a8)
1037. Wang F, Sun MY, Shi SL, Lv ZS. Helicobacter pylori infection and normal colorectal mucosa-adenomatous polyp-adenocarcinoma sequence: a meta-analysis of 27 case-control studies. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2014;16(4):246-52. [www.epistemonikos.org/documents/5c29ff14326cc92cb7026f75fc1f1d2e2594a80e](http://www.epistemonikos.org/documents/5c29ff14326cc92cb7026f75fc1f1d2e2594a80e)
1038. He L., Deng T., Luo H.-S.. Association between cytotoxic T-lymphocyte antigen-4 +49A/G polymorphism and colorectal cancer risk: A meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2015;8(3):3752-3760. [www.epistemonikos.org/documents/5c3255de0d489fc031d7e30f8f46ae46351c1d75](http://www.epistemonikos.org/documents/5c3255de0d489fc031d7e30f8f46ae46351c1d75)
1039. Thosani N, Thosani SN, Kumar S, Nugent Z, Jimenez C, Singh H, Guha S. Reduced risk of colorectal cancer with use of oral bisphosphonates: a systematic review and meta-analysis. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 2013;31(5):623-30. [www.epistemonikos.org/documents/5c33a2ff1c25c30c0fcdbd54fda91f0e6bb9af63](http://www.epistemonikos.org/documents/5c33a2ff1c25c30c0fcdbd54fda91f0e6bb9af63)
1040. Zeng W, Tu Y, Zhu Y, Wang Z, Li C, Lao L, Wu G. Predictive power of circulating miRNAs in detecting colorectal cancer. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2015;36((Zeng W.; Zhu Y.; Wang Z.; Li C.; Lao L.; Wu G., wugang\_1h@hotmail.com) General Surgery Department, The First Affiliated Hospital of Liaoning Medical University, Jinzhou, China):2559-67. [www.epistemonikos.org/documents/5c33f813536e9f851d9ff573c0c978c2d190789f](http://www.epistemonikos.org/documents/5c33f813536e9f851d9ff573c0c978c2d190789f)
1041. Li W, Shi Q, Wang W, Liu J, Ren J, Li Q, Hou F. KRAS status and resistance to epidermal growth factor receptor tyrosine-kinase inhibitor treatment in patients with metastatic colorectal cancer: a meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2014;16(11):O370-8. [www.epistemonikos.org/documents/5c39e07bf7e867c67d7e95a633b3fec5d7738b39](http://www.epistemonikos.org/documents/5c39e07bf7e867c67d7e95a633b3fec5d7738b39)
1042. Garcia-Larsen V, Morton V, Norat T, Moreira A, Potts JF, Reeves T, Bakolis I. Dietary patterns derived from principal component analysis (PCA) and risk of colorectal cancer: a systematic review and meta-analysis. *European journal of clinical nutrition*. 2019;73(3):366-386. [www.epistemonikos.org/documents/5c611722b3f5e3f0d06bfd53e38a4bf7d880920](http://www.epistemonikos.org/documents/5c611722b3f5e3f0d06bfd53e38a4bf7d880920)

1043. Tian L., Li C.-M., Mo F.-R.. Diagnostic value of circulating methylated SEPT9 DNA in colorectal cancer: A meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2016;9(11):20498-20508. [www.epistemonikos.org/documents/5c6377bf55cd0d8753f66e4d6252377be0ac36ad](http://www.epistemonikos.org/documents/5c6377bf55cd0d8753f66e4d6252377be0ac36ad)
1044. Fedirko V, Tramacere I, Bagnardi V, Rota M, Scotti L, Islami F, Negri E, Straif K, Romieu I, La Vecchia C, Boffetta P, Jenab M. Alcohol drinking and colorectal cancer risk: an overall and dose-response meta-analysis of published studies. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2011;22(9):1958-72. [www.epistemonikos.org/documents/5c67f173a661085a7329e0411900312d2e1db824](http://www.epistemonikos.org/documents/5c67f173a661085a7329e0411900312d2e1db824)
1045. Jiang Y, Ben Q, Shen H, Lu W, Zhang Y, Zhu J. Diabetes mellitus and incidence and mortality of colorectal cancer: a systematic review and meta-analysis of cohort studies. *European journal of epidemiology*. 2011;26(11):863-76. [www.epistemonikos.org/documents/5cb81db110667b79e4f144ccfbfb30a3b866ea2f](http://www.epistemonikos.org/documents/5cb81db110667b79e4f144ccfbfb30a3b866ea2f)
1046. Keikes L, Koopman M, Tanis PJ, Lemmens VEPP, Punt CJA, van Oijen MGH. Evaluating the scientific basis of quality indicators in colorectal cancer care: A systematic review. *European journal of cancer (Oxford, England : 1990)*. 2017;86:166-177. [www.epistemonikos.org/documents/5ce5a9a0b3661f54089aee1c7ab456081b0fbdcb](http://www.epistemonikos.org/documents/5ce5a9a0b3661f54089aee1c7ab456081b0fbdcb)
1047. Rokkas T., Sechopoulos P., Pistiolas D., Margantinis G., Koukoulis G.. Meta-analysis on the relationships between H. pylori (H. pylori) infection and colon cancer. *Helicobacter*. 2010;:316. [www.epistemonikos.org/documents/5cf2865e5e2eff9a2fd0fb322ef99b05462930a9](http://www.epistemonikos.org/documents/5cf2865e5e2eff9a2fd0fb322ef99b05462930a9)
1048. Kunzmann AT, Murray LJ, Cardwell CR, McShane CM, McMenamin UC, Cantwell MM. PTGS2 (Cyclooxygenase-2) expression and survival among colorectal cancer patients: a systematic review. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2013;22(9):1490-7. [www.epistemonikos.org/documents/5d007d812294d6d9f80ffb4d41d2c6cfac1179e3](http://www.epistemonikos.org/documents/5d007d812294d6d9f80ffb4d41d2c6cfac1179e3)
1049. Xu X, Xu X, Ciren Y, Feng B, Tao C, Xia Y, Liu Z. Chemopreventive effects of 5-amino salicylic acids on inflammatory bowel disease-associated colonic cancer and colonic dysplasia: a meta-analysis. *International journal of clinical and experimental medicine*. 2015;8(2):2212-8. [www.epistemonikos.org/documents/5d086c222b81839fec0c44994debf37af670513a](http://www.epistemonikos.org/documents/5d086c222b81839fec0c44994debf37af670513a)
1050. McSorley ST, Horgan PG, McMillan DC. The impact of the type and severity of postoperative complications on long-term outcomes following surgery for colorectal cancer: A systematic review and meta-analysis. *Critical reviews in oncology/hematology*. 2016;97:168-77. [www.epistemonikos.org/documents/5d3fbae40c7899b004303c4971deaf85fe7f38f5](http://www.epistemonikos.org/documents/5d3fbae40c7899b004303c4971deaf85fe7f38f5)
1051. Borges-Canha M, Portela-Cidade JP, Dinis-Ribeiro M, Leite-Moreira AF, Pimentel-Nunes P. Role of colonic microbiota in colorectal carcinogenesis: A systematic review. *Revista española de enfermedades digestivas : organo oficial de la Sociedad Española de Patología Digestiva*. 2015;107(11):659-71. [www.epistemonikos.org/documents/5d44df4ae0d0cb2d9e0d676bf6c940c910182c43](http://www.epistemonikos.org/documents/5d44df4ae0d0cb2d9e0d676bf6c940c910182c43)
1052. Chionh F, Lau D, Yeung Y, Price T, Tebbutt N. Oral versus intravenous fluoropyrimidines for colorectal cancer. *The Cochrane database of systematic reviews*. 2017;7:CD008398. [www.epistemonikos.org/documents/5d49ea2a032f2feacad983172f5b193a7c76ecae](http://www.epistemonikos.org/documents/5d49ea2a032f2feacad983172f5b193a7c76ecae)
1053. Khoram-Abadi K.M., Forat-Yazdi M., Kheirandish S., Saeidi N., Zarezade Z., Mehrabi N., Neamatzadeh H.. DNMT3B -149 C>T and -579 G>T Polymorphisms and Risk of Gastric and Colorectal Cancer: a Meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2016;17(6):3015-3020. [www.epistemonikos.org/documents/5d6cec5ec0058bdc55e9712f6312527601529284](http://www.epistemonikos.org/documents/5d6cec5ec0058bdc55e9712f6312527601529284)
1054. Heiying Jin, Qiang Leng, Chunbo Li. Dietary flavonoid for preventing colorectal neoplasms. *Cochrane Database of Systematic Reviews*. 2012;8(8):CD009350. [www.epistemonikos.org/documents/5d9902fc34e43eccd5c21b462c8246af104b9820](http://www.epistemonikos.org/documents/5d9902fc34e43eccd5c21b462c8246af104b9820)

1055. Rotimi O, Abdulkareem FB. Fifty-three years of reporting colorectal cancer in Nigerians—a systematic review of the published literature. *The Nigerian postgraduate medical journal*. 2014;21(1):68-73.  
[www.epistemonikos.org/documents/5d9ddb9af61fd3ada6c4443b08c5302badc1cc4d](http://www.epistemonikos.org/documents/5d9ddb9af61fd3ada6c4443b08c5302badc1cc4d)
1056. Bowater RJ, Lilford PE, Lilford RJ. Estimating changes in overall survival using progression-free survival in metastatic breast and colorectal cancer. *International journal of technology assessment in health care*. 2011;27(3):207-14.  
[www.epistemonikos.org/documents/5da3090faf5dcdb5cd93593578b92815ef352c4c](http://www.epistemonikos.org/documents/5da3090faf5dcdb5cd93593578b92815ef352c4c)
1057. Niv Y, Rokkas T. Mucin Expression in Colorectal Cancer (CRC): Systematic Review and Meta-Analysis. *Journal of clinical gastroenterology*. 2019;53(6):434-440.  
[www.epistemonikos.org/documents/5dbdd36e706406743854016368e9a0e654d526c2](http://www.epistemonikos.org/documents/5dbdd36e706406743854016368e9a0e654d526c2)
1058. Kolln A.. The Long-term gastrointestinal functional outcomes following curative anterior resection in adults with rectal cancer: A systematic review and meta-analysis. *Coloproctology*. 2012;34(5):371.  
[www.epistemonikos.org/documents/5dd1f011e8b41892b12d66957e9f2d1ad0fda02f](http://www.epistemonikos.org/documents/5dd1f011e8b41892b12d66957e9f2d1ad0fda02f)
1059. Haug U, Brenner H. New stool tests for colorectal cancer screening: a systematic review focusing on performance characteristics and practicalness. *International journal of cancer*. 2005;117(2):169-76.  
[www.epistemonikos.org/documents/5dda1e44ff533cc176878f05cf5dfed9aad9c31b](http://www.epistemonikos.org/documents/5dda1e44ff533cc176878f05cf5dfed9aad9c31b)
1060. Maffione AM, Chondrogiannis S, Capirci C, Galeotti F, Fornasiero A, Crepaldi G, Grassetto G, Rampin L, Marzola MC, Rubello D. Early prediction of response by <sup>18</sup>F-FDG PET/CT during preoperative therapy in locally advanced rectal cancer: a systematic review. *European journal of surgical oncology : the journal of the European Society of Surgical Oncology and the British Association of Surgical Oncology*. 2014;40(10):1186-94.  
[www.epistemonikos.org/documents/5e5bb10a4d70f5f8b165f8364cbc021e4f1f2d96](http://www.epistemonikos.org/documents/5e5bb10a4d70f5f8b165f8364cbc021e4f1f2d96)
1061. Lee YC, Hsieh CC, Li CY, Chuang JP, Lee JC. Secondary Cancers After Radiation Therapy for Primary Prostate or Rectal Cancer. *World journal of surgery*. 2016;40(4):895-905.  
[www.epistemonikos.org/documents/5e5fa811d8c00b59754606525bdebd2d69ef9d65](http://www.epistemonikos.org/documents/5e5fa811d8c00b59754606525bdebd2d69ef9d65)
1062. Rogers AC, Winter DC, Heeney A, Gibbons D, Lugli A, Puppa G, Sheahan K. Systematic review and meta-analysis of the impact of tumour budding in colorectal cancer. *British journal of cancer*. 2016;115(7):831-840. [www.epistemonikos.org/documents/5e6c6abf17185698d3718da24570eb43739c90b2](http://www.epistemonikos.org/documents/5e6c6abf17185698d3718da24570eb43739c90b2)
1063. Li J, Ding KF, Zhang SZ. [Meta-analysis of short-term efficacy and safety after laparoscopic resection for colorectal cancer]. *Zhonghua yi xue za zhi*. 2006;86(35):2485-90.  
[www.epistemonikos.org/documents/5e76903339129b0cf3c7d14db4ad80ee961f3580](http://www.epistemonikos.org/documents/5e76903339129b0cf3c7d14db4ad80ee961f3580)
1064. Ekmekcioglu C, Haluza D, Kundi M. 25-Hydroxyvitamin D Status and Risk for Colorectal Cancer and Type 2 Diabetes Mellitus: A Systematic Review and Meta-Analysis of Epidemiological Studies. *International journal of environmental research and public health*. 2017;14(2).  
[www.epistemonikos.org/documents/5e7d2b33e0b44f6b5574e95943452d0d3b900d16](http://www.epistemonikos.org/documents/5e7d2b33e0b44f6b5574e95943452d0d3b900d16)
1065. Puli SR, Reddy JB, Bechtold ML, Choudhary A, Antillon MR, Brugge WR. Accuracy of endoscopic ultrasound to diagnose nodal invasion by rectal cancers: a meta-analysis and systematic review. *Annals of surgical oncology*. 2009;16(5):1255-65.  
[www.epistemonikos.org/documents/5e889fac431087c0ae6d86631af2f815336f7f36](http://www.epistemonikos.org/documents/5e889fac431087c0ae6d86631af2f815336f7f36)
1066. Kokki I, Papan A, Campbell H, Theodoratou E. Estimating the incidence of colorectal cancer in South East Asia. *Croatian medical journal*. 2013;54(6):532-40.  
[www.epistemonikos.org/documents/5e8a56feb3fedd6005a421929ba0d85343d46902](http://www.epistemonikos.org/documents/5e8a56feb3fedd6005a421929ba0d85343d46902)

1067. Chen Z.-P., Zhu L.-J., Guo N.-N., Shu Y.-Q.. TNF-alpha G308A polymorphism and colorectal cancer risk: A Meta-analysis. *Chinese Journal of Cancer Prevention and Treatment*. 2013;20(9):699-703.  
www.epistemonikos.org/documents/5ea7928432301970abce3621059cae95cef211dc
1068. Wang K, Xu J, Zhang J, Huang J. Prognostic role of CD133 expression in colorectal cancer: a meta-analysis. *BMC cancer*. 2012;12(no pagination):573. www.epistemonikos.org/documents/5eb7508608a20479756ac8ebc4494190547adc63
1069. Singh S., Singh H., Singh P.P., Murad M.H., Limburg P.J.. Anti-diabetic medications and colorectal cancer risk: A systematic review and meta-analysis. *Gastroenterology*. 2013;:S18.  
www.epistemonikos.org/documents/5ec12a5674df23971db8794e24f61857e0ed7701
1070. Zhou ZY, Wan XY, Cao JW. Dietary methionine intake and risk of incident colorectal cancer: a meta-analysis of 8 prospective studies involving 431,029 participants. *PloS one*. 2013;8(12):e83588.  
www.epistemonikos.org/documents/5ec3febde549fd4f1db034327435940c36bac957
1071. Luo W, Cao Y, Liao C, Gao F. Diabetes mellitus and the incidence and mortality of colorectal cancer: a meta-analysis of 24 cohort studies. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2012;14(11):1307-12. www.epistemonikos.org/documents/5ef920870aa52aba3dbaf43fc41e9afbb1714309
1072. Lerdkittikorn P., Chaikledkaew U., Kingkaew P., Teerawattananon Y.. A systematic review and meta-analysis of adjuvant chemotherapy for stage III colon cancer. *Value in Health*. 2010;:A503.  
www.epistemonikos.org/documents/5efa4e0e97223040356251734fab68c39fa85383
1073. Leufkens AM, van den Bosch MA, van Leeuwen MS, Siersema PD. Diagnostic accuracy of computed tomography for colon cancer staging: a systematic review. *Scandinavian journal of gastroenterology*. 2011;46(7-8):887-94. www.epistemonikos.org/documents/5f05d37d0c76a28f31e5f34f1cf5f9ce8daf8b30
1074. Athanasiou C., Lockwood S., Robinson J., Markides G.. A systematic review and meta-analysis comparing the open with the laparoscopic approach for transverse colon cancer. *Surgical Endoscopy and Other Interventional Techniques*. 2017;:S302.  
www.epistemonikos.org/documents/5f094ffb79f8677c6a7e9160c5a247facb86c8db
1075. Guastadisegni C, Colafranceschi M, Ottini L, Dogliotti E. Microsatellite instability as a marker of prognosis and response to therapy: a meta-analysis of colorectal cancer survival data. *European journal of cancer (Oxford, England : 1990)*. 2010;46(15):2788-98. www.epistemonikos.org/documents/5f2df9ca88916ee1174f786e441b6fa332bfd538
1076. Zhou ZR, Liu SX, Zhang TS, Chen LX, Xia J, Hu ZD, Li B. Short-course preoperative radiotherapy with immediate surgery versus long-course chemoradiation with delayed surgery in the treatment of rectal cancer: a systematic review and meta-analysis. *Surgical oncology*. 2014;23(4):211-221. www.epistemonikos.org/documents/5f8f5e839fce5f442ab828b89b0bf6a82ace20a7
1077. Nagtegaal ID, Quirke P. Colorectal tumour deposits in the mesorectum and pericolon; a critical review. *Histopathology*. 2007;51(2):141-9. www.epistemonikos.org/documents/5fb5b290ba578250f0a07b0a1e95c2a5b51caa7b
1078. Zhi ML, Liu ZJ, Yi XY, Zhang LJ, Bao YX. Diagnostic performance of microRNA-29a for colorectal cancer: a meta-analysis. *Genetics and molecular research : GMR*. 2015;14(4):18018-25.  
www.epistemonikos.org/documents/5ff721be92e174438123ac2ce37e3069198a7bb9
1079. Xu J, Ye Y, Zhang H, Szmikowski M, Mäkinen MJ, Li P, Xia D, Yang J, Wu Y, Wu H. Diagnostic and Prognostic Value of Serum Interleukin-6 in Colorectal Cancer. *Medicine*. 2016;95(2):e2502.  
www.epistemonikos.org/documents/601de3cfe75dbd29fe37ebb82629cff960333b41
1080. Goldstein DA, Zeichner SB, Bartnik CM, Neustadter E, Flowers CR. Metastatic Colorectal Cancer: A Systematic Review of the Value of Current Therapies. *Clinical colorectal cancer*. 2016;15(1):1-6.  
www.epistemonikos.org/documents/603438d1f03a59dfe51981937f9a323382fb8eaf



1081. Woo H., Salz T., Starr T., Jandorf L., DuHamel K.. Ethnic disparities in colonoscopy use among colorectal cancer survivors: A systematic review. *Psycho-Oncology*. 2012;:77-78.  
[www.epistemonikos.org/documents/604940a5c164c94fd861dd6fa473e9ac17cb1288](http://www.epistemonikos.org/documents/604940a5c164c94fd861dd6fa473e9ac17cb1288)
1082. Grobbee E.J., Schreuders E.H., Van Roon A.H., Van Dam L., Zauber A.G., Lansdorp-Vogelaar I., Borsboom G.J., Steyerberg E.W., Van Leerdam M.E., Spaander M.C., Kuipers E.J.. Guaiac-based faecal occult blood tests versus faecal immunochemical tests for colorectal cancer screening in average-risk individuals. *United European Gastroenterology Journal*. 2015;:A463.  
[www.epistemonikos.org/documents/60506be95fb77ec07de2a13cb760ffbdd4b9870e](http://www.epistemonikos.org/documents/60506be95fb77ec07de2a13cb760ffbdd4b9870e)
1083. Wang L, Chen X, Li W, Sheng Z. Antiepidermal growth factor receptor monoclonal antibody improves survival outcomes in the treatment of patients with metastatic colorectal cancer. *Anti-cancer drugs*. 2012;23(2):155-60. [www.epistemonikos.org/documents/6054ae6538ab38b34d0b72897f4a0286d7a28d9d](http://www.epistemonikos.org/documents/6054ae6538ab38b34d0b72897f4a0286d7a28d9d)
1084. Theodoratou E, Campbell H, Tenesa A, Houlston R, Webb E, Lubbe S, Broderick P, Gallinger S, Croitoru EM, Jenkins MA, Win AK, Cleary SP, Koessler T, Pharoah PD, Küry S, Bézieau S, Buecher B, Ellis NA, Peterlongo P, Offit K, Aaltonen LA, Enholm S, Lindblom A, Zhou XL, Tomlinson IP, Moreno V, Blanco I, Capellà G, Barnetson R, Porteous ME, Dunlop MG, Farrington SM. A large-scale meta-analysis to refine colorectal cancer risk estimates associated with MUTYH variants. *British journal of cancer*. 2010;103(12):1875-84.  
[www.epistemonikos.org/documents/605b79a63636c714fd27a6e393e6f2d654cc56dd](http://www.epistemonikos.org/documents/605b79a63636c714fd27a6e393e6f2d654cc56dd)
1085. Gervaz P., Delgadillo X., Gonzalez M.. A meta analysis of risk factors for survival after lung metastasectomy in colorectal cancer patients. *Colorectal Disease*. 2012;:9.  
[www.epistemonikos.org/documents/60629f075eb1fb664d4214f810aee704a047ad45](http://www.epistemonikos.org/documents/60629f075eb1fb664d4214f810aee704a047ad45)
1086. Jiang J., Xie Z., Guo J., Wang Y., Liu C., Zhang S., Tang W., Chen Y.. Association of PPARG rs 1801282 C > G polymorphism with risk of colorectal cancer: From a case-control study to a meta-analysis. *Oncotarget*. 2017;8(59):100558-100569.  
[www.epistemonikos.org/documents/6074cb15f0e086725d2665c4d29c08d13ae90669](http://www.epistemonikos.org/documents/6074cb15f0e086725d2665c4d29c08d13ae90669)
1087. Mercier J, Voutsadakis IA. A Systematic Review and Meta-analysis of Retrospective Series of Regorafenib for Treatment of Metastatic Colorectal Cancer. *Anticancer research*. 2017;37(11):5925-5934.  
[www.epistemonikos.org/documents/60769f74f0d629534261de5366b2e99373efadbb](http://www.epistemonikos.org/documents/60769f74f0d629534261de5366b2e99373efadbb)
1088. O'Connor A, Packey CD, Akbari M, Moss AC. Mesalamine, but Not Sulfasalazine, Reduces the Risk of Colorectal Neoplasia in Patients with Inflammatory Bowel Disease: An Agent-specific Systematic Review and Meta-analysis. *Inflammatory bowel diseases*. 2015;21(11):2562-2569.  
[www.epistemonikos.org/documents/6092c6767a653d8a70e0340d92e0d3a4dc2dd331](http://www.epistemonikos.org/documents/6092c6767a653d8a70e0340d92e0d3a4dc2dd331)
1089. Ragnhammar P, Hafström L, Nygren P, Glimelius B, SBU-group. Swedish Council of Technology Assessment in Health Care. A systematic overview of chemotherapy effects in colorectal cancer. *Acta oncologica (Stockholm, Sweden)*. 2001;40(2-3):282-308.  
[www.epistemonikos.org/documents/60992d3755643b5f3fc6dfb15856933eb76a7f75](http://www.epistemonikos.org/documents/60992d3755643b5f3fc6dfb15856933eb76a7f75)
1090. Pommegaard HC, Gessler B, Burcharth J, Angenete E, Haglind E, Rosenberg J. Preoperative risk factors for anastomotic leakage after resection for colorectal cancer: a systematic review and meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2014;16(9):662-71.  
[www.epistemonikos.org/documents/60b42d2cae99b7bea92a493424d177c80abb19d3](http://www.epistemonikos.org/documents/60b42d2cae99b7bea92a493424d177c80abb19d3)
1091. Heinemann V., Rivera F., O'Neil B.H., Stintzing S., Koukakis R., Terwey J.-H., Douillard J.-Y.. A study-level meta-analysis of efficacy data from head-to-head first-line trials of epidermal growth factor receptor inhibitors versus bevacizumab in patients with RAS wild-type metastatic colorectal cancer. *European Journal of Cancer*. 2016;67:11-20.  
[www.epistemonikos.org/documents/60c18536c2f6eb5b6a0a69907932e51a686fbdcc](http://www.epistemonikos.org/documents/60c18536c2f6eb5b6a0a69907932e51a686fbdcc)

1092. Zhang Y, Shi J, Shi B, Song CY, Xie WF, Chen YX. Self-expanding metallic stent as a bridge to surgery versus emergency surgery for obstructive colorectal cancer: a meta-analysis. *Surgical endoscopy*. 2012;26(1):110-9. [www.epistemonikos.org/documents/60da03180aacaf0347c62d88e7ea0bf50bf0bb41](http://www.epistemonikos.org/documents/60da03180aacaf0347c62d88e7ea0bf50bf0bb41)
1093. Clancy C., Burke J.P., Barry M., Calvin Coffey J.. The effect of resection of the primary tumour for stage IV colorectal cancer on patient survival: A systematic review and meta-analysis. *Colorectal Disease*. 2014;:16. [www.epistemonikos.org/documents/60e1dcd49b2d91f9ca21ca72552b0292fb2a5060](http://www.epistemonikos.org/documents/60e1dcd49b2d91f9ca21ca72552b0292fb2a5060)
1094. Peng Q., Lao X., Tang W., Chen Z., Li R., Wang J., Deng Y., Li T., Qin X., Li S.. CASP8 -652 6N del polymorphism contributes to colorectal cancer susceptibility: evidence from a meta-analysis. *PLoS ONE*. 2014;9(2):e87925. [www.epistemonikos.org/documents/60e9565f78461dc2a198a7dc0135faaf28ba9a48](http://www.epistemonikos.org/documents/60e9565f78461dc2a198a7dc0135faaf28ba9a48)
1095. Lim S, Kim JH, Baek SJ, Kim SH, Lee SH. Comparison of perioperative and short-term outcomes between robotic and conventional laparoscopic surgery for colonic cancer: a systematic review and meta-analysis. *Annals of surgical treatment and research*. 2016;90(6):328-39. [www.epistemonikos.org/documents/6104ef60774bc1310161da9d63e6587e973f1bd1](http://www.epistemonikos.org/documents/6104ef60774bc1310161da9d63e6587e973f1bd1)
1096. Liu H., Wang C.-Y., Qian J., Fu Z.-X.. Effectiveness and safety of nasogastric decompression after elective surgery for colon and rectum neoplasms: A meta-analysis. *Academic Journal of Second Military Medical University*. 2012;33(3):292-297. [www.epistemonikos.org/documents/611342f8f15fd470528e2bb3cc06f469006ffe97](http://www.epistemonikos.org/documents/611342f8f15fd470528e2bb3cc06f469006ffe97)
1097. Peng Z, Zhu W, Dai J, Ju F. MicroRNA-200 as potential diagnostic markers for colorectal cancer: meta-analysis and experimental validation. *Cellular and molecular biology (Noisy-le-Grand, France)*. 2018;64(6):77-85. [www.epistemonikos.org/documents/61138bfeb6bba75a8992bd245a9a37ff116b5c65](http://www.epistemonikos.org/documents/61138bfeb6bba75a8992bd245a9a37ff116b5c65)
1098. Levi, F, Innominato, P, Poncet, A, Moreau, T, Iacobelli, S, Focan, C, Garufi, C, Bjarnason, G, Adam, R, Giacchetti, S. Meta-analysis of gender effect for first-line chronomodulated 5-fluorouracil-leucovorin-oxaliplatin (ChronoFLO) compared with FOLFOX or constant infusion (conventional delivery, CONV) against metastatic colorectal cancer (MCC) in three international controlled phase III randomized trials (RT). *Journal of Clinical Oncology*. 2009;27:4112-4112. [www.epistemonikos.org/documents/611e7dd6423887619806a2e74c4b74c8479da26f](http://www.epistemonikos.org/documents/611e7dd6423887619806a2e74c4b74c8479da26f)
1099. He XK, Su TT, Si JM, Sun LM. Metformin Is Associated With Slightly Reduced Risk of Colorectal Cancer and Moderate Survival Benefits in Diabetes Mellitus: A Meta-Analysis. *Medicine*. 2016;95(7):e2749. [www.epistemonikos.org/documents/61675ac4b895888227d62499e491c6f61ea7fc4a](http://www.epistemonikos.org/documents/61675ac4b895888227d62499e491c6f61ea7fc4a)
1100. Khalid-de Bakker C, Jonkers D, Smits K, Mesters I, Masclee A, Stockbrügger R. Participation in colorectal cancer screening trials after first-time invitation: a systematic review. *Endoscopy*. 2011;43(12):1059-86. [www.epistemonikos.org/documents/616cfaf03e564503ea631fdf43c4904826752c34](http://www.epistemonikos.org/documents/616cfaf03e564503ea631fdf43c4904826752c34)
1101. Chen Q., Zhang X., Li W.-M., Ji Y.-Q., Cao H.-Z., Zheng P.. Prognostic value of LGR5 in colorectal cancer: A meta-analysis. *PLoS ONE*. 2014;9(9):e107013. [www.epistemonikos.org/documents/616e9cd26ee6ddd0fbcfbf80e598be7bd47a29527](http://www.epistemonikos.org/documents/616e9cd26ee6ddd0fbcfbf80e598be7bd47a29527)
1102. Tan XL, Nieters A, Kropp S, Hoffmeister M, Brenner H, Chang-Claude J. The association of cyclin D1 G870A and E-cadherin C-160A polymorphisms with the risk of colorectal cancer in a case control study and meta-analysis. *International journal of cancer*. 2008;122(11):2573-80. [www.epistemonikos.org/documents/6182bf4aa10ef799f21361320ab0bcdaad191840](http://www.epistemonikos.org/documents/6182bf4aa10ef799f21361320ab0bcdaad191840)
1103. Malik S.S., Monahan K.J., McPhail M.. The association of genetic variation within the wnt signalling pathway with colorectal cancer: A meta-analysis. *Gut*. 2015;:A372-A373. [www.epistemonikos.org/documents/61e0d85502c1767d47e55d6104a09898c33edeec](http://www.epistemonikos.org/documents/61e0d85502c1767d47e55d6104a09898c33edeec)
1104. Puli SR, Bechtold ML, Reddy JB, Choudhary A, Antillon MR. Can endoscopic ultrasound predict early rectal cancers that can be resected endoscopically? A meta-analysis and systematic review. *Digestive diseases and sciences*. 2010;55(5):1221-9. [www.epistemonikos.org/documents/61ece1eefeab49c43eeb0ed1d50c9f7b066fe535](http://www.epistemonikos.org/documents/61ece1eefeab49c43eeb0ed1d50c9f7b066fe535)

1105. Arezzo A, Passera R, Migliore M, Ciocchi R, Galloro G, Manta R, Morino M. Efficacy and safety of laparo-endoscopic resections of colorectal neoplasia: A systematic review. *United European gastroenterology journal*. 2015;3(6):514-22.  
[www.epistemonikos.org/documents/61f9cf0b86039a807a3611fb23c2890867a92e35](http://www.epistemonikos.org/documents/61f9cf0b86039a807a3611fb23c2890867a92e35)
1106. Zhao H, Liu KJ, Lei ZD, Lei SL, Tian YQ. Meta-analysis of the aldehyde dehydrogenases-2 (ALDH2) Glu487Lys polymorphism and colorectal cancer risk. *PloS one*. 2014;9(2):e88656.  
[www.epistemonikos.org/documents/620f06f67fa88a5b4a97bb423e9cf1069ea0b3ac](http://www.epistemonikos.org/documents/620f06f67fa88a5b4a97bb423e9cf1069ea0b3ac)
1107. Hoyle M, Crathorne L, Peters J, Jones-Hughes T, Cooper C, Napier M, Tappenden P, Hyde C. The clinical effectiveness and cost-effectiveness of cetuximab (mono- or combination chemotherapy), bevacizumab (combination with non-oxaliplatin chemotherapy) and panitumumab (monotherapy) for the treatment of metastatic colorectal cancer after first-line chemotherapy (review of technology appraisal No.150 and part review of technology appraisal No. 118): a systematic review and economic model. *Health technology assessment (Winchester, England)*. 2013;17(14):1-237.  
[www.epistemonikos.org/documents/6244827a55774442dfe9004a86d169935acdffee](http://www.epistemonikos.org/documents/6244827a55774442dfe9004a86d169935acdffee)
1108. Gupta A., Singh S., Singh P.P.. Statin use and mortality in patients with colorectal cancer: A systematic review and meta-analysis of observational studies. *Journal of Clinical Oncology*. 2015;  
[www.epistemonikos.org/documents/625014bb3ca4b9d89bd4799795e20711051bc58f](http://www.epistemonikos.org/documents/625014bb3ca4b9d89bd4799795e20711051bc58f)
1109. Kriza C, Emmert M, Wahlster P, Niederländer C, Kolominsky-Rabas P. Cost of illness in colorectal cancer: an international review. *PharmacoEconomics*. 2013;31(7):577-88.  
[www.epistemonikos.org/documents/628d181bf1909a52592fb7cd0659350deb4e3c4c](http://www.epistemonikos.org/documents/628d181bf1909a52592fb7cd0659350deb4e3c4c)
1110. Javanparast S, Ward P, Young G, Wilson C, Carter S, Misan G, Cole S, Jiwa M, Tsourtos G, Martini A, Gill T, Baratin G, Matt MA. How equitable are colorectal cancer screening programs which include FOBTs? A review of qualitative and quantitative studies. *Preventive medicine*. 2010;50(4):165-72.  
[www.epistemonikos.org/documents/629687e833907a2f11ccc1b0efc419a4444e8271](http://www.epistemonikos.org/documents/629687e833907a2f11ccc1b0efc419a4444e8271)
1111. Predmore Z, Pannikottu J, Sharma R, Tung M, Nothelle S, Segal JB. Factors Associated With the Overuse of Colorectal Cancer Screening: A Systematic Review. *American journal of medical quality : the official journal of the American College of Medical Quality*. 2018;33(5):1062860618764302.  
[www.epistemonikos.org/documents/629e9ade1f9d147af413451abb46773f83858644](http://www.epistemonikos.org/documents/629e9ade1f9d147af413451abb46773f83858644)
1112. van der Heide I, Uiters E, Jantine Schuit A, Rademakers J, Fransen M. Health literacy and informed decision making regarding colorectal cancer screening: a systematic review. *European journal of public health*. 2015;25(4):575-82.  
[www.epistemonikos.org/documents/62a1ce52b1220622533fa0ebb99ace9d1c678ace](http://www.epistemonikos.org/documents/62a1ce52b1220622533fa0ebb99ace9d1c678ace)
1113. Ye F, Liu Z, Tan A, Liao M, Mo Z, Yang X. XRCC1 and GSTP1 polymorphisms and prognosis of oxaliplatin-based chemotherapy in colorectal cancer: a meta-analysis. *Cancer chemotherapy and pharmacology*. 2013;71(3):733-40.  
[www.epistemonikos.org/documents/62aed9af70bf3331fc0457d6cf723a8dee5e40e1](http://www.epistemonikos.org/documents/62aed9af70bf3331fc0457d6cf723a8dee5e40e1)
1114. Yang Y, Wang F, Shi C, Zou Y, Qin H, Ma Y. Cyclin D1 G870A polymorphism contributes to colorectal cancer susceptibility: evidence from a systematic review of 22 case-control studies. *PloS one*. 2012;7(5):e36813. [www.epistemonikos.org/documents/62bc66957344c105bbc99b0483f4b43359cb1cc3](http://www.epistemonikos.org/documents/62bc66957344c105bbc99b0483f4b43359cb1cc3)
1115. Siddiqui MR, Sajid MS, Woods WG, Cheek E, Baig MK. A meta-analysis comparing side to end with colonic J-pouch formation after anterior resection for rectal cancer. *Techniques in coloproctology*. 2010;14(2):113-23. [www.epistemonikos.org/documents/62c1ebcb378768442ee5d6cf6eb2fa594c01fc64](http://www.epistemonikos.org/documents/62c1ebcb378768442ee5d6cf6eb2fa594c01fc64)

1116. Donald N., Malik S., McGuire J., Monahan K.. The association of low penetrance genetic risk modifiers with colorectal cancer in lynch syndrome patients: A systematic review and meta-analysis. *Gut*. 2016;:A193-A194. [www.epistemonikos.org/documents/62c57c2447057eeddb234159ac8b7b07a697f41e](http://www.epistemonikos.org/documents/62c57c2447057eeddb234159ac8b7b07a697f41e)
1117. Wei MY, Garland CF, Gorham ED, Mohr SB, Giovannucci E. Vitamin D and prevention of colorectal adenoma: a meta-analysis. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2008;17(11):2958-69. [www.epistemonikos.org/documents/62d984a047b58aa66e01b24229cc5bf16311dd85](http://www.epistemonikos.org/documents/62d984a047b58aa66e01b24229cc5bf16311dd85)
1118. Peeters KC, van de Velde CJ. Surgical quality assurance in rectal cancer treatment: the key to improved outcome. *European journal of surgical oncology : the journal of the European Society of Surgical Oncology and the British Association of Surgical Oncology*. 2005;31(6):630-5. [www.epistemonikos.org/documents/63141fedf4b81af02d71d4e5e0daeca9f5fc40ed](http://www.epistemonikos.org/documents/63141fedf4b81af02d71d4e5e0daeca9f5fc40ed)
1119. Loupakis F, Bria E, Vaccaro V, Cuppone F, Milella M, Carlini P, Cremolini C, Salvatore L, Falcone A, Muti P, Sperduti I, Giannarelli D, Cignetti F. Magnitude of benefit of the addition of bevacizumab to first-line chemotherapy for metastatic colorectal cancer: meta-analysis of randomized clinical trials. *Journal of experimental & clinical cancer research : CR*. 2010;29:58. [www.epistemonikos.org/documents/631c06d3640b59dcda24ad0eca6af589f27870d7](http://www.epistemonikos.org/documents/631c06d3640b59dcda24ad0eca6af589f27870d7)
1120. Martínez-Pérez A, Brunetti F, Vitali GC, Abdalla S, Ris F, de'Angelis N. Surgical Treatment of Colon Cancer of the Splenic Flexure: A Systematic Review and Meta-analysis. *Surgical laparoscopy, endoscopy & percutaneous techniques*. 2017;27(5):318-327. [www.epistemonikos.org/documents/6359aefde5b7d5a982cc8da112c9ab3e3b0d2e7f](http://www.epistemonikos.org/documents/6359aefde5b7d5a982cc8da112c9ab3e3b0d2e7f)
1121. Coyle C, Cafferty FH, Vale C, Langley RE. Metformin as an adjuvant treatment for cancer: a systematic review and meta-analysis. *Annals of oncology : official journal of the European Society for Medical Oncology*. 2016;27(12):2184-2195. [www.epistemonikos.org/documents/6398986dfed86ea310bc43c9038f5e093a35d1db](http://www.epistemonikos.org/documents/6398986dfed86ea310bc43c9038f5e093a35d1db)
1122. Wang T., Luo L.-L., Zhou Q.-H., Wu T.-X.. Irinotecan versus oxaplatin in combination with 5-FU/LV for advanced colorectal cancer: A systematic review. *Chinese Journal of Evidence-Based Medicine*. 2008;8(1):36-41. [www.epistemonikos.org/documents/63c2e24d1bf5d8914a7fb090563c20f884a56bfe](http://www.epistemonikos.org/documents/63c2e24d1bf5d8914a7fb090563c20f884a56bfe)
1123. Tascilar K., Azoulay L., Dell'Aniello S., Bartels D.B., Suissa S.. The use of telmisartan and the incidence of cancer. *American Journal of Hypertension*. 2016;29(12):1358-1365. [www.epistemonikos.org/documents/63d9b10bc57d7b23bb28feeb04f857a33bd116f7](http://www.epistemonikos.org/documents/63d9b10bc57d7b23bb28feeb04f857a33bd116f7)
1124. Dighe S., Purkayastha S., Swift I., Tekkis P.P., Darzi A., Brown G.. Diagnostic precision of CT scanning in local staging of colon cancers: A meta-analysis. *Colorectal Disease*. 2009;:35. [www.epistemonikos.org/documents/63da6fbd03f0e5ab44fd0885ed2efcbc05a684bb](http://www.epistemonikos.org/documents/63da6fbd03f0e5ab44fd0885ed2efcbc05a684bb)
1125. Chen L, Li L, Wang Y, Li P, Luo L, Yang B, Wang H, Chen M. Circulating C-peptide level is a predictive factor for colorectal neoplasia: evidence from the meta-analysis of prospective studies. *Cancer causes & control : CCC*. 2013;24(10):1837-47. [www.epistemonikos.org/documents/63dc04a8bca48695f29c8195f0bfb3727e18221](http://www.epistemonikos.org/documents/63dc04a8bca48695f29c8195f0bfb3727e18221)
1126. Jiang Y, Fan H, Jiang Y, Song G, Wang F, Li X, Li G. Efficacy and safety of FOLFIRI and biotherapy versus FOLFIRI alone for metastatic colorectal cancer patients: A meta-analysis. *Medicine*. 2017;96(48):e8767. [www.epistemonikos.org/documents/6403d4ddc00d3fc5d1b5144366c8bf7b1fa33854](http://www.epistemonikos.org/documents/6403d4ddc00d3fc5d1b5144366c8bf7b1fa33854)
1127. Wieten E, Schreuders EH, Grobbee EJ, Nieboer D, Bramer WM, Lansdorp-Vogelaar I, Bruno MJ, Kuipers EJ, Spaander MCW. Incidence of faecal occult blood test interval cancers in population-based colorectal cancer screening: a systematic review and meta-analysis. *Gut*. 2019;68(5):873-881. [www.epistemonikos.org/documents/640590d5688d37218ae0733a1f6c10b1b6407081](http://www.epistemonikos.org/documents/640590d5688d37218ae0733a1f6c10b1b6407081)
1128. Li Z., Mi D.-H., Yang K.-H., Cao N., Tian J.-H., Ma B., Bai Z.-G.. Efficacy and safety of hyperthermo-chemo-radiotherapy for rectal cancer: A systematic review. *Chinese Journal of Evidence-Based Medicine*. 2015;15(6):687-692. [www.epistemonikos.org/documents/64147cc3ac34d0d393c2ed43c688369dc3724615](http://www.epistemonikos.org/documents/64147cc3ac34d0d393c2ed43c688369dc3724615)

1129. Wiseman LR, Adkins JC, Plosker GL, Goa KL. Oxaliplatin: a review of its use in the management of metastatic colorectal cancer. *Drugs & aging*. 1999;14(6):459-75. [www.epistemonikos.org/documents/6445f4f55c4a484f93bc3346728aba589462dbec](http://www.epistemonikos.org/documents/6445f4f55c4a484f93bc3346728aba589462dbec)
1130. Huang A, Zhao H, Ling T, Quan Y, Zheng M, Feng B. Oncological superiority of extralevator abdominoperineal resection over conventional abdominoperineal resection: a meta-analysis. *International journal of colorectal disease*. 2014;29(3):321-7. [www.epistemonikos.org/documents/644cda7901e428a0c36256db367478e4314a0738](http://www.epistemonikos.org/documents/644cda7901e428a0c36256db367478e4314a0738)
1131. Soetikno RM, Lin OS, Heidenreich PA, Young HS, Blackstone MO. Increased risk of colorectal neoplasia in patients with primary sclerosing cholangitis and ulcerative colitis: a meta-analysis. *Gastrointestinal endoscopy*. 2002;56(1):48-54. [www.epistemonikos.org/documents/647ad14cb35b28ab66b6c1c4fcb38413f7c3c199](http://www.epistemonikos.org/documents/647ad14cb35b28ab66b6c1c4fcb38413f7c3c199)
1132. Leal F., Ferreira F.P., Sasse A.D.. FOLFOXIRI Regimen for Metastatic Colorectal Cancer: A Systematic Review and Meta-Analysis. *Clinical Colorectal Cancer*. 2017;16(4):405-409.e2. [www.epistemonikos.org/documents/64efcb727686607946cdd6528aa5e455e518e657](http://www.epistemonikos.org/documents/64efcb727686607946cdd6528aa5e455e518e657)
1133. Ralston RA, Truby H, Palermo CE, Walker KZ. Colorectal cancer and nonfermented milk, solid cheese, and fermented milk consumption: a systematic review and meta-analysis of prospective studies. *Critical reviews in food science and nutrition*. 2014;54(9):1167-79. [www.epistemonikos.org/documents/65118954995fffbdd2e75d9c540c2f58a00efde](http://www.epistemonikos.org/documents/65118954995fffbdd2e75d9c540c2f58a00efde)
1134. Hébert-Croteau N. A meta-analysis of hormone replacement therapy and colon cancer in women. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 1998;7(8):653-9. [www.epistemonikos.org/documents/6521dc6a21d99437aa6b22d06d38d3c62743304b](http://www.epistemonikos.org/documents/6521dc6a21d99437aa6b22d06d38d3c62743304b)
1135. Beretta GD, Petrelli F, Stinco S, Cabiddu M, Ghilardi M, Squadroni M, Borgonovo K, Barni S. FOLFIRI + bevacizumab as second-line therapy for metastatic colorectal cancer pretreated with oxaliplatin: a pooled analysis of published trials. *Medical oncology (Northwood, London, England)*. 2013;30(1):486. [www.epistemonikos.org/documents/652f45a08ce48bca89b7b5cbaa65b19ab76b4fbc](http://www.epistemonikos.org/documents/652f45a08ce48bca89b7b5cbaa65b19ab76b4fbc)
1136. Brush J, Boyd K, Chappell F, Crawford F, Dozier M, Fenwick E, Glanville J, McIntosh H, Renehan A, Weller D, Dunlop M. The value of FDG positron emission tomography/computerised tomography (PET/CT) in pre-operative staging of colorectal cancer: a systematic review and economic evaluation. *Health technology assessment (Winchester, England)*. 2011;15(35):1-192, iii-iv. [www.epistemonikos.org/documents/655901eda0518ca26849a781d197928f365f0380](http://www.epistemonikos.org/documents/655901eda0518ca26849a781d197928f365f0380)
1137. Zhang ZJ, Zheng ZJ, Kan H, Song Y, Cui W, Zhao G, Kip KE. Reduced risk of colorectal cancer with metformin therapy in patients with type 2 diabetes: a meta-analysis. *Diabetes care*. 2011;34(10):2323-8. [www.epistemonikos.org/documents/657bbad3d72adcc615a7ea9726771295fb9898c4](http://www.epistemonikos.org/documents/657bbad3d72adcc615a7ea9726771295fb9898c4)
1138. De Bruijn KM, Arends LR, Hansen BE, Leeftang S, Ruiter R, van Eijck CH. Systematic review and meta-analysis of the association between diabetes mellitus and incidence and mortality in breast and colorectal cancer. *The British journal of surgery*. 2013;100(11):1421-9. [www.epistemonikos.org/documents/659804b3e0397965356cb9de03a64c74106ba8ed](http://www.epistemonikos.org/documents/659804b3e0397965356cb9de03a64c74106ba8ed)
1139. Ye H., Hao H., Wang J., Chen R., Huang Z.. miR-203 as a novel biomarker for the diagnosis and prognosis of colorectal cancer: A systematic review and meta-analysis. *OncoTargets and Therapy*. 2017;10:3685-3696. [www.epistemonikos.org/documents/65a37cf6faffe6c3c29f43afe3711202994dfa12](http://www.epistemonikos.org/documents/65a37cf6faffe6c3c29f43afe3711202994dfa12)
1140. Burr N., Hull M., Subramanian V.. Meta-analysis: Does folate supplementation reduce colorectal cancer risk in patients with inflammatory bowel disease?. *Journal of Crohn's and Colitis*. 2015;:S265-S266. [www.epistemonikos.org/documents/65a777b69533950236d92263df1d7ad99e3a832b](http://www.epistemonikos.org/documents/65a777b69533950236d92263df1d7ad99e3a832b)



1141. Chan D., Pavlakis N., Price T.J., Karapetis C.S., Tebbutt N.C., Shapiro J.D., Segelov E.. Impact of chemotherapy partner on efficacy of targeted therapy in metastatic colorectal cancer (mCRC): A meta-analysis. *Journal of Clinical Oncology*. 2014; [www.epistemonikos.org/documents/65d6a85ecba7175be970dc4ce616a76699e0a0ca](http://www.epistemonikos.org/documents/65d6a85ecba7175be970dc4ce616a76699e0a0ca)
1142. Klaver CE, Groenen H, Morton DG, Laurberg S, Bemelman WA, Tanis PJ, research committee of the European Society of Coloproctology. Recommendations and consensus on the treatment of peritoneal metastases of colorectal origin; a systematic review of national and international guidelines. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2017;19(3):224-236. [www.epistemonikos.org/documents/6625a0ee8f7706902a1b4cb0f600dc5ff2aa19f1](http://www.epistemonikos.org/documents/6625a0ee8f7706902a1b4cb0f600dc5ff2aa19f1)
1143. Hansen IO, Jess P. Possible better long-term survival in left versus right-sided colon cancer - a systematic review. *Danish medical journal*. 2012;59(6):A4444. [www.epistemonikos.org/documents/66377d483801995cd49e75139b84a4eab86f63fd](http://www.epistemonikos.org/documents/66377d483801995cd49e75139b84a4eab86f63fd)
1144. Lv Y., Yang Z., Zhao L., Zhao S., Han J., Zheng L.. The efficacy and safety of adding bevacizumab to cetuximab- or panitumumab-based therapy in the treatment of patients with metastatic colorectal cancer (mCRC): A meta-analysis from randomized control trials. *International Journal of Clinical and Experimental Medicine*. 2015;8(1):334-345. [www.epistemonikos.org/documents/6652462e23d63a299afe927f85bc6826b52fd206](http://www.epistemonikos.org/documents/6652462e23d63a299afe927f85bc6826b52fd206)
1145. Murphy J, Hammond TM, Knowles CH, Scott SM, Lunniss PJ, Williams NS. Does anastomotic technique influence anorectal function after sphincter-saving rectal cancer resection? A systematic review of evidence from randomized trials. *Journal of the American College of Surgeons*. 2007;204(4):673-80. [www.epistemonikos.org/documents/6663440083494464806b1cbf30d70d9305d653d0](http://www.epistemonikos.org/documents/6663440083494464806b1cbf30d70d9305d653d0)
1146. Diep CB, Kleivi K, Ribeiro FR, Teixeira MR, Lindgjaerde OC, Lothe RA. The order of genetic events associated with colorectal cancer progression inferred from meta-analysis of copy number changes. *Genes, chromosomes & cancer*. 2006;45(1):31-41. [www.epistemonikos.org/documents/6678ee73b17f0a1d07910cc7a7e42f293027cd33](http://www.epistemonikos.org/documents/6678ee73b17f0a1d07910cc7a7e42f293027cd33)
1147. Gao Y, Cao Y, Tan A, Liao C, Mo Z, Gao F. Glutathione S-transferase M1 polymorphism and sporadic colorectal cancer risk: An updating meta-analysis and HuGE review of 36 case-control studies. *Annals of epidemiology*. 2010;20(2):108-21. [www.epistemonikos.org/documents/66a1661a24b5e4c9bd9a4b940500446cef4b46c4](http://www.epistemonikos.org/documents/66a1661a24b5e4c9bd9a4b940500446cef4b46c4)
1148. Lv X.H., Wang C.H., Xie Y., Yan Z.P.. Comparison of diagnostic efficacy between AFI, NBI and AFI combined with NBI for colonic cancers: A meta-analysis. *Journal of Digestive Diseases*. 2015;:83. [www.epistemonikos.org/documents/66a8e2bdccca0378e783f31dd0185146bc11e4bb](http://www.epistemonikos.org/documents/66a8e2bdccca0378e783f31dd0185146bc11e4bb)
1149. Wang J, Yang DL, Chen ZZ, Gou BF. Associations of body mass index with cancer incidence among populations, genders, and menopausal status: A systematic review and meta-analysis. *Cancer epidemiology*. 2016;42:1-8. [www.epistemonikos.org/documents/66b97f75e63e8555f6e6fd0d0944a837de654835](http://www.epistemonikos.org/documents/66b97f75e63e8555f6e6fd0d0944a837de654835)
1150. Altobelli E., Angeletti P.M., Latella G.. Role of urinary biomarkers in the diagnosis of adenoma and colorectal cancer: A systematic review and meta-analysis. *Journal of Cancer*. 2016;7(14):1984-2004. [www.epistemonikos.org/documents/66c1ee5cd98bef33b33886630468714c82c650c8](http://www.epistemonikos.org/documents/66c1ee5cd98bef33b33886630468714c82c650c8)
1151. Yuan H, Dong Q, Zheng B, Hu X, Xu JB, Tu S. Lymphovascular invasion is a high risk factor for stage I/II colorectal cancer : a systematic review and meta-analysis. *Oncotarget*. 2017;8(28):46565-46579. [www.epistemonikos.org/documents/66e4d24c6b82156754809e45f958ba988a473a78](http://www.epistemonikos.org/documents/66e4d24c6b82156754809e45f958ba988a473a78)
1152. Raimondi S, Botteri E, Iodice S, Lowenfels AB, Maisonneuve P. Gene-smoking interaction on colorectal adenoma and cancer risk: review and meta-analysis. *Mutation research*. 2009;670(1-2):6-14. [www.epistemonikos.org/documents/66e5989ba209071bb2fef2050e65192301c50254](http://www.epistemonikos.org/documents/66e5989ba209071bb2fef2050e65192301c50254)
1153. Jørn Pachler, Peer Wille-Jørgensen. Quality of life after rectal resection for cancer, with or without permanent colostomy. *Cochrane Database of Systematic Reviews*. 2012;12(12):CD004323. [www.epistemonikos.org/documents/66f17316eb9133b0a9f5722ea47738b5ee08a394](http://www.epistemonikos.org/documents/66f17316eb9133b0a9f5722ea47738b5ee08a394)

1154. Li Y, Wei J, Xu C, Zhao Z, You T. Prognostic significance of cyclin D1 expression in colorectal cancer: a meta-analysis of observational studies. *PloS one*. 2014;9(4):e94508. [www.epistemonikos.org/documents/670f8c1d3535313bfc860caa23e6578342d27a84](http://www.epistemonikos.org/documents/670f8c1d3535313bfc860caa23e6578342d27a84)
1155. Chen WX, Jiang WZ, Liu X, Chen ZF, Guan GX. [Meta analysis of postoperative complications between laparoscopic resection and traditional open resection of mid-low rectal carcinoma]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2013;16(12):1174-9. [www.epistemonikos.org/documents/674930e02797592ddfacc16bf21f3ed6b7814a7bd](http://www.epistemonikos.org/documents/674930e02797592ddfacc16bf21f3ed6b7814a7bd)
1156. Zong Z, Zhou T, Jiang Z, Li Y, Yang B, Hou Z, Han F, Chen S. Temporary Tube Stoma versus Conventional Loop Stoma for the Protection of a Low Anastomosis in Colorectal Surgery: A Systematic Review and Meta-analysis. *The American surgeon*. 2016;82(3):251-8. [www.epistemonikos.org/documents/6756d35bc2dac0bab13ff4f567e8889b8a404aa2](http://www.epistemonikos.org/documents/6756d35bc2dac0bab13ff4f567e8889b8a404aa2)
1157. Xu P., Fan W., Zhang Z., Wang J., Wang P., Li Y., Yu M.. The clinicopathological and prognostic implications of FoxP3+ regulatory T cells in patients with colorectal cancer: A meta-analysis. *Frontiers in Physiology*. 2017;8(NOV):950. [www.epistemonikos.org/documents/67596f0bae00765732b4d8154edb47295f1a87e3](http://www.epistemonikos.org/documents/67596f0bae00765732b4d8154edb47295f1a87e3)
1158. Rosato V, Tavani A, Negri E, Serraino D, Montella M, Decarli A, La Vecchia C, Ferraroni M. Processed Meat and Colorectal Cancer Risk: A Pooled Analysis of Three Italian Case-Control Studies. *Nutrition and cancer*. 2017;69(5):732-738. [www.epistemonikos.org/documents/675e2168cf49dc0310ad0be92981958d3788c523](http://www.epistemonikos.org/documents/675e2168cf49dc0310ad0be92981958d3788c523)
1159. Shaikh I, Askari A, Ourû S, Warusavitarne J, Athanasiou T, Faiz O. Oncological outcomes of local excision compared with radical surgery after neoadjuvant chemoradiotherapy for rectal cancer: a systematic review and meta-analysis. *International journal of colorectal disease*. 2015;30(1):19-29. [www.epistemonikos.org/documents/677a953fb3ac1b207dea7dbca9947fad555dcbd5](http://www.epistemonikos.org/documents/677a953fb3ac1b207dea7dbca9947fad555dcbd5)
1160. Yang B., Wang F.-L., Ren X.-L., Li D.. Biospecimen long-chain N-3 PUFA and risk of colorectal cancer: A meta-analysis of data from 60,627 individuals. *PLoS ONE*. 2014;9(11):e110574. [www.epistemonikos.org/documents/6791a95efab7b07923eee7c12b916f71fb06be9c](http://www.epistemonikos.org/documents/6791a95efab7b07923eee7c12b916f71fb06be9c)
1161. Petrelli F, Barni S, Coiu A, Bertocchi P, Borgonovo K, Cabiddu M, Ghilardi M, Zaniboni A. The Modified Glasgow Prognostic Score and Survival in Colorectal Cancer: A Pooled Analysis of the Literature. *Reviews on recent clinical trials*. 2015;10(2):135-41. [www.epistemonikos.org/documents/67a6d4ba56355c294d76c7fb20efed05eb3476bb](http://www.epistemonikos.org/documents/67a6d4ba56355c294d76c7fb20efed05eb3476bb)
1162. Zhang X, Wu Q, Hu T, Gu C, Bi L, Wang Z. Laparoscopic Versus Conventional Open Surgery in Intersphincteric Resection for Low Rectal Cancer: A Systematic Review and Meta-Analysis. *Journal of laparoendoscopic & advanced surgical techniques. Part A*. 2018;28(2):189-200. [www.epistemonikos.org/documents/67b58adc70293dc929fbd5d2e5a9e08e7bf62fe](http://www.epistemonikos.org/documents/67b58adc70293dc929fbd5d2e5a9e08e7bf62fe)
1163. Burbach JP, den Harder AM, Intven M, van Vulpen M, Verkooijen HM, Reerink O. Impact of radiotherapy boost on pathological complete response in patients with locally advanced rectal cancer: a systematic review and meta-analysis. *Radiotherapy and oncology : journal of the European Society for Therapeutic Radiology and Oncology*. 2014;113(1):1-9. [www.epistemonikos.org/documents/67bb8180175a59a14803b84fb9ea047a2a0ec3e0](http://www.epistemonikos.org/documents/67bb8180175a59a14803b84fb9ea047a2a0ec3e0)
1164. Liu C, Liu J, Zhang S. Laparoscopic versus conventional open surgery for immune function in patients with colorectal cancer. *International journal of colorectal disease*. 2011;26(11):1375-85. [www.epistemonikos.org/documents/67c92645b0925616137f1e95cde6a3be6622e4d1](http://www.epistemonikos.org/documents/67c92645b0925616137f1e95cde6a3be6622e4d1)
1165. Figueredo A, Fine S, Maroun J, Walker-Dilks C, Wong S. Adjuvant therapy for stage III colon cancer after complete resection. *Provincial Gastrointestinal Disease Site Group. Cancer prevention & control : CPC =*

- Prévention & contrôle en cancérologie : PCC. 1998;1(4):304-  
19.[www.epistemonikos.org/documents/67cafe035af71036e6c242e83e9fc84d751c12a3](http://www.epistemonikos.org/documents/67cafe035af71036e6c242e83e9fc84d751c12a3)
1166. Shen W.-D., Chen H.-L., Liu P.-F.. EGFR gene copy number as a predictive biomarker for resistance to anti-EGFR monoclonal antibodies in metastatic colorectal cancer treatment: a meta-analysis. *Chinese Journal of Cancer Research*. 2014;26(1):59-71.  
[www.epistemonikos.org/documents/67eb86ff4caec0b68b068227cba0e093a6da5d29](http://www.epistemonikos.org/documents/67eb86ff4caec0b68b068227cba0e093a6da5d29)
1167. Zhang N, Su X. [Effect of preoperative long course radiotherapy on anastomotic leakage after low anterior resection for rectal cancer: a Meta-analysis]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2014;17(8):820-4.  
[www.epistemonikos.org/documents/680e9708e138d49ab817646c26d2215d3350a6b1](http://www.epistemonikos.org/documents/680e9708e138d49ab817646c26d2215d3350a6b1)
1168. Meng Q, Zhang J, Lian B, Song C. Genetic polymorphism of DNA methyltransferase 3B 149 C>T and risk of colorectal cancer: a meta-analysis. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(3):2367-72.  
[www.epistemonikos.org/documents/6829261dd3f0a79f23ef056d96c3b5a1a599d50f](http://www.epistemonikos.org/documents/6829261dd3f0a79f23ef056d96c3b5a1a599d50f)
1169. Des Guetz G, Uzzan B, Nicolas P, Schischmanoff O, Perret GY, Morere JF. Microsatellite instability does not predict the efficacy of chemotherapy in metastatic colorectal cancer. A systematic review and meta-analysis. *Anticancer research*. 2009;29(5):1615-20.  
[www.epistemonikos.org/documents/683638222098ac4e73055def178516ea1240dc99](http://www.epistemonikos.org/documents/683638222098ac4e73055def178516ea1240dc99)
1170. Zhou C, Ren Y, Wang K, Liu J, He JJ, Liu PJ. Intra-operative rectal washout with saline solution can effectively prevent anastomotic recurrence: a meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2013;14(12):7155-9.  
[www.epistemonikos.org/documents/6837874d57c9bd6df4e615802caefcec5194ee46](http://www.epistemonikos.org/documents/6837874d57c9bd6df4e615802caefcec5194ee46)
1171. Young-Fadok TM, Fanelli RD, Price RR, Earle DB. Laparoscopic resection of curable colon and rectal cancer: an evidence-based review. *Surgical endoscopy*. 2007;21(7):1063-8.  
[www.epistemonikos.org/documents/6840e816a9a5d96b3f00566ee6e7d5c5e7801736](http://www.epistemonikos.org/documents/6840e816a9a5d96b3f00566ee6e7d5c5e7801736)
1172. Saif S., Kielar A.Z., McInnes M.. Systematic review of 12 years of thermal ablation therapies of non-resectable colorectal cancer liver metastases. *Gastrointestinal Intervention*. 2016;5(1):27-39.  
[www.epistemonikos.org/documents/68656c24056137d9c14429136220e9afa66cbc45](http://www.epistemonikos.org/documents/68656c24056137d9c14429136220e9afa66cbc45)
1173. Hirai HW, Tsoi KK, Chan JY, Wong SH, Ching JY, Wong MC, Wu JC, Chan FK, Sung JJ, Ng SC. Systematic review with meta-analysis: faecal occult blood tests show lower colorectal cancer detection rates in the proximal colon in colonoscopy-verified diagnostic studies. *Alimentary pharmacology & therapeutics*. 2016;43(7):755-64.  
[www.epistemonikos.org/documents/6871e7a65400d7df395e0ec05d47dc91c4d68a76](http://www.epistemonikos.org/documents/6871e7a65400d7df395e0ec05d47dc91c4d68a76)
1174. Ha GW, Kim JH, Lee MR. Oncologic Impact of Anastomotic Leakage Following Colorectal Cancer Surgery: A Systematic Review and Meta-Analysis. *Annals of surgical oncology*. 2017;24(11):3289-3299.  
[www.epistemonikos.org/documents/687b6b111becd84df21d09ace901296ae58f283e](http://www.epistemonikos.org/documents/687b6b111becd84df21d09ace901296ae58f283e)
1175. Shearer R, Gale M, Aly OE, Aly EH. Have early postoperative complications from laparoscopic rectal cancer surgery improved over the past 20 years?. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2013;15(10):1211-26.  
[www.epistemonikos.org/documents/689f53d8f126c6d14617f05de963da96f96f545f](http://www.epistemonikos.org/documents/689f53d8f126c6d14617f05de963da96f96f545f)
1176. Mosher CE, Winger JG, Given BA, Helft PR, O'Neil BH. Mental health outcomes during colorectal cancer survivorship: a review of the literature. *Psycho-oncology*. 2016;25(11):1261-1270.  
[www.epistemonikos.org/documents/68dde6a71ab55f4952c93d5ead2c4b74a3ed8ff2](http://www.epistemonikos.org/documents/68dde6a71ab55f4952c93d5ead2c4b74a3ed8ff2)
1177. Bai HL, Chen B, Zhou Y, Wu XT. Five-year long-term outcomes of laparoscopic surgery for colon cancer. *World journal of gastroenterology : WJG*. 2010;16(39):4992-7.  
[www.epistemonikos.org/documents/68fd673caec77f955b98a64addb3f62085fe8744](http://www.epistemonikos.org/documents/68fd673caec77f955b98a64addb3f62085fe8744)

1178. Yang Z.-L., Chen W., Wang J., Yao N.. Efficacy and safety of neoadjuvant chemoradiotherapy versus neoadjuvant radiotherapy for stages II-III rectal cancer: A Meta-analysis. *Tumor*. 2014;34(9):854-862. [www.epistemonikos.org/documents/690e1f6ad2b5abb6b1f60da3d4d23189ee07a3aa](http://www.epistemonikos.org/documents/690e1f6ad2b5abb6b1f60da3d4d23189ee07a3aa)
1179. Rao B, Han M, Wang L, Gao X, Huang J, Huang M, Liu H, Wang J. Clinical outcomes of active specific immunotherapy in advanced colorectal cancer and suspected minimal residual colorectal cancer: a meta-analysis and system review. *Journal of translational medicine*. 2011;9(no pagination):17. [www.epistemonikos.org/documents/695a050a24ebc03a361ce30e32fetc96169dbdae](http://www.epistemonikos.org/documents/695a050a24ebc03a361ce30e32fetc96169dbdae)
1180. Nicolussi, Adriana Cristina, Sawada, Namie Okino. Factors that influence the quality of life of patients with colon and rectal cancer: [review]. *Acta paul. enferm*. 2010;23(1):125 - 130. [www.epistemonikos.org/documents/698e721a7478491990a2f845c51432ee0154807a](http://www.epistemonikos.org/documents/698e721a7478491990a2f845c51432ee0154807a)
1181. Jinjuvadia R, Lohia P, Jinjuvadia C, Montoya S, Liangpunsakul S. The association between metabolic syndrome and colorectal neoplasm: systemic review and meta-analysis. *Journal of clinical gastroenterology*. 2013;47(1):33-44. [www.epistemonikos.org/documents/699391badd931ff6c2886b7b845b00be40b0420d](http://www.epistemonikos.org/documents/699391badd931ff6c2886b7b845b00be40b0420d)
1182. Wang Y., Duan H., Yang H., Lin J.. A pooled analysis of alcohol intake and colorectal cancer. *International Journal of Clinical and Experimental Medicine*. 2015;8(5):6878-6889. [www.epistemonikos.org/documents/69999fde67ae8b6ffbcf69085ac81d344ba10855](http://www.epistemonikos.org/documents/69999fde67ae8b6ffbcf69085ac81d344ba10855)
1183. Bruns ERJ, Argillander TE, Van Den Heuvel B, Buskens CJ, Van Duijvendijk P, Winkels RM, Kalf A, Van Der Zaag ES, Wassenaar EB, Bemelman WA, Van Munster BC. Oral Nutrition as a Form of Pre-Operative Enhancement in Patients Undergoing Surgery for Colorectal Cancer: A Systematic Review. *Surgical infections*. 2018;19(1):1-10. [www.epistemonikos.org/documents/69b3a6b0b090902471f77086bfa40ea5fa2ad930](http://www.epistemonikos.org/documents/69b3a6b0b090902471f77086bfa40ea5fa2ad930)
1184. Pietrantonio F, Cremolini C, Petrelli F, Di Bartolomeo M, Loupakis F, Maggi C, Antoniotti C, de Braud F, Falcone A, Iacovelli R. First-line anti-EGFR monoclonal antibodies in panRAS wild-type metastatic colorectal cancer: A systematic review and meta-analysis. *Critical reviews in oncology/hematology*. 2015;96(1):156-66. [www.epistemonikos.org/documents/69bb0699b68f7d3b3b1b93f463f7eae334d947d5](http://www.epistemonikos.org/documents/69bb0699b68f7d3b3b1b93f463f7eae334d947d5)
1185. Chen YZ, Liu D, Zhao YX, Wang HT, Gao Y, Chen Y. Aberrant promoter methylation of the SFRP1 gene may contribute to colorectal carcinogenesis: a meta-analysis. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(9):9201-10. [www.epistemonikos.org/documents/69d5e9992d430a45e9d0e20b9ba759522b6b01cb](http://www.epistemonikos.org/documents/69d5e9992d430a45e9d0e20b9ba759522b6b01cb)
1186. Fan CW, Wen L, Qiang ZD, Chen T, Zhou ZG, Mo XM, Hu JK. Prognostic significance of relevant markers of cancer stem cells in colorectal cancer - a meta analysis. *Hepato-gastroenterology*. 2012;59(117):1421-7. [www.epistemonikos.org/documents/69f38e577ce6546b675512fe927c11520cd1fdc3](http://www.epistemonikos.org/documents/69f38e577ce6546b675512fe927c11520cd1fdc3)
1187. Zhu YL, Lou J, Guo JY, Huang Z, Lv SW. A meta analysis of cetuximab plus oxaliplatin based chemotherapy regimen for metastatic colorectal cancer. *Indian journal of cancer*. 2014;51 Suppl 3(7):e113-6. [www.epistemonikos.org/documents/6a061ff278bb2dd0217911a1d13b7c705dc143aa](http://www.epistemonikos.org/documents/6a061ff278bb2dd0217911a1d13b7c705dc143aa)
1188. Miroddi M, Sterrantino C, Simonelli I, Ciminata G, Phillips RS, Calapai G. Risk of grade 3-4 diarrhea and mucositis in colorectal cancer patients receiving anti-EGFR monoclonal antibodies regimens: A meta-analysis of 18 randomized controlled clinical trials. *Critical reviews in oncology/hematology*. 2015;96(2):355-71. [www.epistemonikos.org/documents/6a49aeaf8e6667e8847f6071becb31a17bb118f0](http://www.epistemonikos.org/documents/6a49aeaf8e6667e8847f6071becb31a17bb118f0)
1189. Eisenberger A, Whelan RL, Neugut AI. Survival and symptomatic benefit from palliative primary tumor resection in patients with metastatic colorectal cancer: a review. *International journal of colorectal disease*. 2008;23(6):559-68. [www.epistemonikos.org/documents/6a53813d2aa268d818e9d87d5aac2fd951cf9037](http://www.epistemonikos.org/documents/6a53813d2aa268d818e9d87d5aac2fd951cf9037)
1190. Broc, Guillaume, Gana, Kamel, Denost, Quentin, Quintard, Bruno. Decision-making in rectal and colorectal cancer: systematic review and qualitative analysis of surgeons' preferences. *Psychology, Health & Medicine*. 2017;22(4):434-448. [www.epistemonikos.org/documents/6a5508f257226f66ed5150b6b673db137ca0f09d](http://www.epistemonikos.org/documents/6a5508f257226f66ed5150b6b673db137ca0f09d)



1191. Fugang W., Zhaopeng Y., Meng Z., Maomin S.. Long-term outcomes of laparoscopy vs. Open surgery for colorectal cancer in elderly patients: A meta-analysis. *Molecular and Clinical Oncology*. 2017;7(5):771-776. [www.epistemonikos.org/documents/6a56f07c5870bd57561c439b437e32e878486e09](http://www.epistemonikos.org/documents/6a56f07c5870bd57561c439b437e32e878486e09)
1192. Faury S, Koleck M, Foucaud J, M'Bailara K, Quintard B. Patient education interventions for colorectal cancer patients with stoma: A systematic review. *Patient education and counseling*. 2017;100(10):1807-1819. [www.epistemonikos.org/documents/6a836890044e575b2fb95cb17385c44db57a3a66](http://www.epistemonikos.org/documents/6a836890044e575b2fb95cb17385c44db57a3a66)
1193. Hirano Y, Hattori M, Douden K, Ishiyama Y, Hashizume Y. Single-incision laparoscopic surgery for colorectal cancer. *World journal of gastrointestinal surgery*. 2016;8(1):95-100. [www.epistemonikos.org/documents/6a855ba029d42d050f0c34aff0ee5107d55f6204](http://www.epistemonikos.org/documents/6a855ba029d42d050f0c34aff0ee5107d55f6204)
1194. Romiti A., Rulli E., Pillozzi E., Gerardi C., Roberto M., Legramandi L., Falcone R., Pacchetti I., Marchetti P., Floriani I.. Exploring the Prognostic Role of Microsatellite Instability in Patients With Stage II Colorectal Cancer: A Systematic Review and Meta-Analysis. *Clinical Colorectal Cancer*. 2017;16(2):e55-e59. [www.epistemonikos.org/documents/6a930bbada00875aa9db5c78ac66a63c19e8d809](http://www.epistemonikos.org/documents/6a930bbada00875aa9db5c78ac66a63c19e8d809)
1195. Arezzo A., Passera R., Scozzari G., Verra M., Morino M.. Is laparoscopic resection for extra-peritoneal rectal cancer safe? Results of a systemic review and meta-analysis. *Colorectal Disease*. 2012;:41. [www.epistemonikos.org/documents/6a98a87ba871582defcb40225c1568b348c34ae1](http://www.epistemonikos.org/documents/6a98a87ba871582defcb40225c1568b348c34ae1)
1196. Ji K, Zhang M, Chu Q, Gan Y, Ren H, Zhang L, Wang L, Li X, Wang W. The Role of p-STAT3 as a Prognostic and Clinicopathological Marker in Colorectal Cancer: A Systematic Review and Meta-Analysis. *PloS one*. 2016;11(8):e0160125. [www.epistemonikos.org/documents/6abd0c99dfaedbcbb226e359776f9c55a01bba0f](http://www.epistemonikos.org/documents/6abd0c99dfaedbcbb226e359776f9c55a01bba0f)
1197. Zhou Y, Li W, Herath C, Xia J, Hu B, Song F, Cao S, Lu Z. Off-Hour Admission and Mortality Risk for 28 Specific Diseases: A Systematic Review and Meta-Analysis of 251 Cohorts. *Journal of the American Heart Association*. 2016;4(3):e003102. [www.epistemonikos.org/documents/6ace8ce6e3c0e121d39d7a436383f62e669aad55](http://www.epistemonikos.org/documents/6ace8ce6e3c0e121d39d7a436383f62e669aad55)
1198. Malietzis G, Aziz O, Bagnall NM, Johns N, Fearon KC, Jenkins JT. The role of body composition evaluation by computerized tomography in determining colorectal cancer treatment outcomes: a systematic review. *European journal of surgical oncology : the journal of the European Society of Surgical Oncology and the British Association of Surgical Oncology*. 2015;41(2):186-96. [www.epistemonikos.org/documents/6ad99534c45b85168d47c3d583904422aab1a33c](http://www.epistemonikos.org/documents/6ad99534c45b85168d47c3d583904422aab1a33c)
1199. Barrett P., Stump T., Monahan P., Imperiale T.. Test characteristics of fecal immunochemical tests for colorectal cancer and advanced adenoma: Systematic review and meta-analysis. *American Journal of Gastroenterology*. 2014;:S677. [www.epistemonikos.org/documents/6ae627ac4b34fb5bee1288567714f0d3e5491b8b](http://www.epistemonikos.org/documents/6ae627ac4b34fb5bee1288567714f0d3e5491b8b)
1200. Chen XL, Liao YQ, Liu JR. Genotype CC of rs1800947 in the C-reactive protein gene may increase susceptibility to colorectal cancer: a meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2014;15(6):2663-7. [www.epistemonikos.org/documents/6af1a09214f9f69c8f8c0b72ccc4d878cafb0f20](http://www.epistemonikos.org/documents/6af1a09214f9f69c8f8c0b72ccc4d878cafb0f20)
1201. Davis MM, Freeman M, Shannon J, Coronado GD, Stange KC, Guise JM, Wheeler SB, Buckley DI. A systematic review of clinic and community intervention to increase fecal testing for colorectal cancer in rural and low-income populations in the United States - How, what and when?. *BMC cancer*. 2018;18(1):40. [www.epistemonikos.org/documents/6b291ff59d75add966a5a6740d3e92b4c9da4261](http://www.epistemonikos.org/documents/6b291ff59d75add966a5a6740d3e92b4c9da4261)
1202. Zhao J.-M., Wang Y.-H., Yao N., Wei K.-K., Jiang L., Hanif S., Wang Z.-X.. Poor Prognosis Significance of Pretreatment Thrombocytosis in Patients with Colorectal Cancer: a Meta-Analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2016;17(9):4295-4300. [www.epistemonikos.org/documents/6b762b91432116094221fd31b52199d429cab2eb](http://www.epistemonikos.org/documents/6b762b91432116094221fd31b52199d429cab2eb)
1203. Dong Y, Zhou J, Zhu Y, He T, Hu H, Liu H, Luo D, Xu S, Xu L, Zhang J, Teng Z. Abdominal Obesity and Colorectal Cancer Risk: Systematic Review and Meta-Analysis of Prospective Studies. *Bioscience reports*. 2017;37(6). [www.epistemonikos.org/documents/6b92c2b89271c8ff4b881c9ee040ac6665123285](http://www.epistemonikos.org/documents/6b92c2b89271c8ff4b881c9ee040ac6665123285)



1204. Mak TW, Lee JF, Futaba K, Hon SS, Ngo DK, Ng SS. Robotic surgery for rectal cancer: A systematic review of current practice. *World journal of gastrointestinal oncology*. 2014;6(6):184-93. [www.epistemonikos.org/documents/6bb9949f6f1af40c8bf8d6f24c3f04173c29517e](http://www.epistemonikos.org/documents/6bb9949f6f1af40c8bf8d6f24c3f04173c29517e)
1205. Wu Y, Hao X, Feng Z, Liu Y. Genetic polymorphisms in miRNAs and susceptibility to colorectal cancer. *Cell biochemistry and biophysics*. 2015;71(1):271-8. [www.epistemonikos.org/documents/6bca3270b9f6beb10c0447794bc8fa13ce17232f](http://www.epistemonikos.org/documents/6bca3270b9f6beb10c0447794bc8fa13ce17232f)
1206. Chen M, May BH, Zhou IW, Xue CC, Zhang AL. FOLFOX 4 Combined with Herbal Medicine for Advanced Colorectal Cancer: A Systematic Review. *Phytotherapy research : PTR*. 2014;28(7):976-91. [www.epistemonikos.org/documents/6bdf3664b037670c5b5a341222f2b383ac380064](http://www.epistemonikos.org/documents/6bdf3664b037670c5b5a341222f2b383ac380064)
1207. Jawed I, Wilkerson J, Prasad V, Duffy AG, Fojo T. Colorectal Cancer Survival Gains and Novel Treatment Regimens: A Systematic Review and Analysis. *JAMA oncology*. 2015;1(6):787-95. [www.epistemonikos.org/documents/6be0111595c214e56ca69262fee800076edae913](http://www.epistemonikos.org/documents/6be0111595c214e56ca69262fee800076edae913)
1208. Zu G, Ji A, Zhou T, Che N. Clinicopathological significance of SIRT1 expression in colorectal cancer: A systematic review and meta analysis. *International journal of surgery (London, England)*. 2016;26:32-7. [www.epistemonikos.org/documents/6bf5b7d85607d4ec453edc15ce6e265da0bb0e73](http://www.epistemonikos.org/documents/6bf5b7d85607d4ec453edc15ce6e265da0bb0e73)
1209. Li H., Jin Z., Li X., Wu L., Jin J.. Associations between single-nucleotide polymorphisms and inflammatory bowel disease-associated colorectal cancers in inflammatory bowel disease patients: a meta-analysis. *Clinical and Translational Oncology*. 2017;19(8):1-10. [www.epistemonikos.org/documents/6c2bbc4fe3b2481cf810f4c33afef2dc773ad56c](http://www.epistemonikos.org/documents/6c2bbc4fe3b2481cf810f4c33afef2dc773ad56c)
1210. Wei J.-B., Zhu X.-D., Chen L., Yang Y.-L., Huang J.-Q., Liu Y.-X.. Role of magnetic resonance imaging in the detection of local colorectal cancer recurrence. *Chinese Journal of Cancer Prevention and Treatment*. 2015;22(5):392-398. [www.epistemonikos.org/documents/6c59ba0215fc10cf7c1cccdbd30f1813d0f83ed7](http://www.epistemonikos.org/documents/6c59ba0215fc10cf7c1cccdbd30f1813d0f83ed7)
1211. van Gijn W, Gooiker GA, Wouters MW, Post PN, Tollenaar RA, van de Velde CJ. Volume and outcome in colorectal cancer surgery. *European journal of surgical oncology : the journal of the European Society of Surgical Oncology and the British Association of Surgical Oncology*. 2010;36 Suppl 1(SUPPL. 1):S55-63. [www.epistemonikos.org/documents/6c676ebec0fb6116bdeb215a95a935db15d171a4](http://www.epistemonikos.org/documents/6c676ebec0fb6116bdeb215a95a935db15d171a4)
1212. Vilorio-Marqués L, Martín V, Diez-Tascón C, González-Sevilla MF, Fernández-Villa T, Honrado E, Davila-Batista V, Molina AJ. The role of EZH2 in overall survival of colorectal cancer: a meta-analysis. *Scientific reports*. 2017;7(1):13806. [www.epistemonikos.org/documents/6c6fd6a6e384167681e9dc72002c7b63b189be00](http://www.epistemonikos.org/documents/6c6fd6a6e384167681e9dc72002c7b63b189be00)
1213. Li MX, Bi XY, Huang Z, Zhao JJ, Han Y, Li ZY, Zhang YF, Li Y, Chen X, Hu XH, Zhao H, Cai JQ. Prognostic Role of Phospho-STAT3 in Patients with Cancers of the Digestive System: A Systematic Review and Meta-Analysis. *PloS one*. 2015;10(5):e0127356. [www.epistemonikos.org/documents/6c8ca007bb58ff6bb3ee94f72103d56262022c9a](http://www.epistemonikos.org/documents/6c8ca007bb58ff6bb3ee94f72103d56262022c9a)
1214. Ciliberto D, Staropoli N, Caglioti F, Chiellino S, Ierardi A, Ingargiola R, Botta C, Arbitrio M, Correale P, Tassone P, Tagliaferri P. The best strategy for RAS wild-type metastatic colorectal cancer patients in first-line treatment: A classic and Bayesian meta-analysis. *Critical reviews in oncology/hematology*. 2018;125:69-77. [www.epistemonikos.org/documents/6cae113bbdf24b6fb32641631f43cd2e6fb48964](http://www.epistemonikos.org/documents/6cae113bbdf24b6fb32641631f43cd2e6fb48964)
1215. Yu Y, Jing X, Li H, Zhao X, Wang D. Soy isoflavone consumption and colorectal cancer risk: a systematic review and meta-analysis. *Scientific reports*. 2016;6:25939. [www.epistemonikos.org/documents/6cb70a69967e5038c59089313d239d2a88b4bb6f](http://www.epistemonikos.org/documents/6cb70a69967e5038c59089313d239d2a88b4bb6f)
1216. Thorne K, Hutchings HA, Elwyn G. The effects of the Two-Week Rule on NHS colorectal cancer diagnostic services: a systematic literature review. *BMC health services research*. 2006;6:43. [www.epistemonikos.org/documents/6cc602d9be348b78cc1eb680585b1375a3865d08](http://www.epistemonikos.org/documents/6cc602d9be348b78cc1eb680585b1375a3865d08)

1217. Cornish JA, Tilney HS, Heriot AG, Lavery IC, Fazio VW, Tekkis PP. A meta-analysis of quality of life for abdominoperineal excision of rectum versus anterior resection for rectal cancer. *Annals of surgical oncology*. 2007;14(7):2056-68. [www.epistemonikos.org/documents/6d049b43ffc60d5c780eade1cc55243f59770c38](http://www.epistemonikos.org/documents/6d049b43ffc60d5c780eade1cc55243f59770c38)
1218. Du L., Kim J.J., Shen J., Chen B., Dai N.. KRAS and TP53 mutations in inflammatory bowel disease-associated colorectal cancer: A meta-analysis. *Oncotarget*. 2017;8(13):22175-22186. [www.epistemonikos.org/documents/6d095a6020a55a790539be86491fad46f9531d9d](http://www.epistemonikos.org/documents/6d095a6020a55a790539be86491fad46f9531d9d)
1219. Liu F., Dear K., Huang L., Liu L., Shi Y., Nie S., Liu Y., Lu Y., Xiang H.. Association between microRNA-27a rs895819 polymorphism and risk of colorectal cancer: A meta-analysis. *Cancer Genetics*. 2016;209(9):388-394. [www.epistemonikos.org/documents/6d39555288a095bf4508bdfdbed0e105f414efd](http://www.epistemonikos.org/documents/6d39555288a095bf4508bdfdbed0e105f414efd)
1220. Harsono K., Soon S., Chia J.W., Tan W.S., Chew M.H., Wee H.L.. A systematic review on methodological heterogeneity in estimating productivity loss associated with colorectal cancer. *Value in Health*. 2016;:A850. [www.epistemonikos.org/documents/6d63704ebf70e66eb55616fa615967a3105e9778](http://www.epistemonikos.org/documents/6d63704ebf70e66eb55616fa615967a3105e9778)
1221. Slessor AA, Bhangu A, Brown G, Mudan S, Tekkis PP. The management of rectal cancer with synchronous liver metastases: a modern surgical dilemma. *Techniques in coloproctology*. 2013;17(1):1-12. [www.epistemonikos.org/documents/6d784b3ead891e90bb715140f49e254387899efa](http://www.epistemonikos.org/documents/6d784b3ead891e90bb715140f49e254387899efa)
1222. Berry S.R., Cosby R., Asmis T.R., Chan K.K., Hammad N., Krzyzanowska M.K.. Randomized controlled trials (RCTs) examining continuous (CS) versus intermittent strategies (IS) of delivering systemic treatment (Tx) for untreated metastatic colorectal cancer (mCRC): A meta-analysis from the Cancer Care Ontario program in evidence-based care. *Journal of Clinical Oncology*. 2013; [www.epistemonikos.org/documents/6d8095e10336128f4193391bf31e48d17c3e5953](http://www.epistemonikos.org/documents/6d8095e10336128f4193391bf31e48d17c3e5953)
1223. Li CY, Yuan P, Lin SS, Song CF, Guan WY, Yuan L, Lai RB, Gao Y, Wang Y. Matrix metalloproteinase 9 expression and prognosis in colorectal cancer: a meta-analysis. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2013;34(2):735-41. [www.epistemonikos.org/documents/6d90322d1a2ab31e3344d3a7f3d85379aa353b06](http://www.epistemonikos.org/documents/6d90322d1a2ab31e3344d3a7f3d85379aa353b06)
1224. Zhao LP, Kushi LH, Klein RD, Prentice RL. Quantitative review of studies of dietary fat and rat colon carcinoma. *Nutrition and cancer*. 1991;15(3-4):169-77. [www.epistemonikos.org/documents/6dc2b63a73b1e805d0345c53b634a3ddee3ed68c](http://www.epistemonikos.org/documents/6dc2b63a73b1e805d0345c53b634a3ddee3ed68c)
1225. Liao C, Gao F, Cao Y, Tan A, Li X, Wu D. Meta-analysis of the colon J-pouch vs transverse coloplasty pouch after anterior resection for rectal cancer. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2010;12(7):624-31. [www.epistemonikos.org/documents/6dca0d2fdc6ec2191026ace269940d7aae7b02c2](http://www.epistemonikos.org/documents/6dca0d2fdc6ec2191026ace269940d7aae7b02c2)
1226. Huo YR, Phan K, Morris DL, Liauw W. Systematic review and a meta-analysis of hospital and surgeon volume/outcome relationships in colorectal cancer surgery. *Journal of gastrointestinal oncology*. 2017;8(3):534-546. [www.epistemonikos.org/documents/6decd6ad94ecaf2d22698c0dbc1034e0726eeaa6](http://www.epistemonikos.org/documents/6decd6ad94ecaf2d22698c0dbc1034e0726eeaa6)
1227. Fan W, Maoqing W, Wangyang C, Fulan H, Dandan L, Jiaojiao R, Xinshu D, Binbin C, Yashuang Z. Relationship between the polymorphism of tumor necrosis factor- $\alpha$ -308 G>A and susceptibility to inflammatory bowel diseases and colorectal cancer: a meta-analysis. *European journal of human genetics : EJHG*. 2011;19(4):432-7. [www.epistemonikos.org/documents/6e3135f96c1552b666f8820599d5d84df6c5f4e9](http://www.epistemonikos.org/documents/6e3135f96c1552b666f8820599d5d84df6c5f4e9)
1228. Mangion D, Brennan A. Relationship between the 'two-week rule' and colorectal cancer diagnosis. *British journal of nursing (Mark Allen Publishing)*. 2014;23(12):660-7. [www.epistemonikos.org/documents/6e6793a5ddc6500a4ad6871eb33da5438e275415](http://www.epistemonikos.org/documents/6e6793a5ddc6500a4ad6871eb33da5438e275415)
1229. Veronese N, Nottegar A, Pea A, Solmi M, Stubbs B, Capelli P, Sergi G, Manzato E, Fassan M, Wood LD, Scarpa A, Luchini C. Prognostic impact and implications of extracapsular lymph node involvement in colorectal cancer: a systematic review with meta-analysis. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2016;27(1):42-8. [www.epistemonikos.org/documents/6e702fb5024a394a466d12058f24ab44146737e9](http://www.epistemonikos.org/documents/6e702fb5024a394a466d12058f24ab44146737e9)

1230. Lin OS, Gerson LB, Soon MS, Schembre DB, Kozarek RA. Risk of proximal colon neoplasia with distal hyperplastic polyps: a meta-analysis. *Archives of internal medicine*. 2005;165(4):382-90.  
[www.epistemonikos.org/documents/6e734b4fc7d27972ba15e4b69a55c9f8d20092c9](http://www.epistemonikos.org/documents/6e734b4fc7d27972ba15e4b69a55c9f8d20092c9)
1231. Xiong B, Ma L, Zhang C. Laparoscopic versus open total mesorectal excision for middle and low rectal cancer: a meta-analysis of results of randomized controlled trials. *Journal of laparoendoscopic & advanced surgical techniques. Part A*. 2012;22(7):674-84.  
[www.epistemonikos.org/documents/6ea7d835aa3224a786a57e00fc79b29c6a232c1c](http://www.epistemonikos.org/documents/6ea7d835aa3224a786a57e00fc79b29c6a232c1c)
1232. Dai YN, Wang JH, Zhu JZ, Lin JQ, Yu CH, Li YM. Angiotensin-converting enzyme inhibitors/angiotensin receptor blockers therapy and colorectal cancer: a systematic review and meta-analysis. *Cancer causes & control : CCC*. 2015;26(9):1245-55.  
[www.epistemonikos.org/documents/6eccb6d002bdea01a4d4c468c204109798f64d26](http://www.epistemonikos.org/documents/6eccb6d002bdea01a4d4c468c204109798f64d26)
1233. Haug U, Knudsen AB, Brenner H, Kuntz KM. Is fecal occult blood testing more sensitive for left- versus right-sided colorectal neoplasia? A systematic literature review. *Expert review of molecular diagnostics*. 2011;11(6):605-16.  
[www.epistemonikos.org/documents/6ee20b897c24a4dbf53546457f64e35d18c0adb0](http://www.epistemonikos.org/documents/6ee20b897c24a4dbf53546457f64e35d18c0adb0)
1234. Wu S., Jiang J., Liu J., Wang X., Gan Y., Tang Y.. Meta-analysis of SIRT1 expression as a prognostic marker for overall survival in gastrointestinal cancer. *Oncotarget*. 2017;8(37):62589-62599.  
[www.epistemonikos.org/documents/6eea3fb4d74f6459961e8f0feddf97d09fc21f05](http://www.epistemonikos.org/documents/6eea3fb4d74f6459961e8f0feddf97d09fc21f05)
1235. Ye M., Huang T., Li J., Zhou C., Yang P., Ni C., Chen S.. Role of CDH13 promoter methylation in the carcinogenesis, progression, and prognosis of colorectal cancer: A systematic meta-analysis under PRISMA guidelines. *Medicine*. 2017;96(4):e5956.  
[www.epistemonikos.org/documents/6f14d1a746e981c0ae792a9734d9abac1ebc169c](http://www.epistemonikos.org/documents/6f14d1a746e981c0ae792a9734d9abac1ebc169c)
1236. Giglio MC, Luglio G, Sollazzo V, Liccardo F, Peltrini R, Sacco M, Spiezio G, Amato B, De Palma GD, Bucci L. Cancer recurrence following conversion during laparoscopic colorectal resections: a meta-analysis. *Aging clinical and experimental research*. 2017;29(1):115-120.  
[www.epistemonikos.org/documents/6f3d6d5f5bdac35b78522b897955f1e4eb288ee9](http://www.epistemonikos.org/documents/6f3d6d5f5bdac35b78522b897955f1e4eb288ee9)
1237. Schuurhuizen C., Braamse A., Konings I., Dekker J., Verheul H.M.W.. Does treatment-related toxicity affect quality of life in patients with metastatic colorectal cancer? A systematic review. *Journal of Clinical Oncology*. 2016; [www.epistemonikos.org/documents/6f95cc442be5af02c477c23d25fa098dd1c4295a](http://www.epistemonikos.org/documents/6f95cc442be5af02c477c23d25fa098dd1c4295a)
1238. Abar L, Vieira AR, Aune D, Sobiecki JG, Vingeliene S, Polemiti E, Stevens C, Greenwood DC, Chan DSM, Schlesinger S, Norat T. Height and body fatness and colorectal cancer risk: an update of the WCRF-AICR systematic review of published prospective studies. *European journal of nutrition*. 2018;57(5):1-20.  
[www.epistemonikos.org/documents/6fa2acc5d1525bbc3bfcf1192f0c4580fefa33b8](http://www.epistemonikos.org/documents/6fa2acc5d1525bbc3bfcf1192f0c4580fefa33b8)
1239. Wu T, Zhang W, Yang G, Li H, Chen Q, Song R, Zhao L. HMGB1 overexpression as a prognostic factor for survival in cancer: a meta-analysis and systematic review. *Oncotarget*. 2016;7(31):50417-50427.  
[www.epistemonikos.org/documents/700ce617c3a2af9d2b5157f5d92a59c0c3fb38c3](http://www.epistemonikos.org/documents/700ce617c3a2af9d2b5157f5d92a59c0c3fb38c3)
1240. Tanaka K., Fujiya M., Sakatani A., Dokoshi T., Fujibayashi S., Ando K., Ueno N., Kashima S., Goto T., Tominaga M., Sasajima J., Inaba Y., Ito T., Moriichi K., Saito Y., Kohgo Y.. Comparison of the efficacy and adverse events of endoscopic mucosal resection and submucosal dissection for the treatment of colon neoplasms-based on the results of our institute experience and a meta-analysis of comparative studies. *Gastrointestinal Endoscopy*. 2014;:AB472.  
[www.epistemonikos.org/documents/701c2eb386bf0d3da08ffa0a66e17857d189cadc](http://www.epistemonikos.org/documents/701c2eb386bf0d3da08ffa0a66e17857d189cadc)
1241. Meta-analysis Group In Cancer, Piedbois P, Rougier P, Buyse M, Pignon J, Ryan L, Hansen R, Zee B, Weirnerman B, Pater J, Leichman C, Macdonald J, Benedetti J, Lokich J, Fryer J, Brufman G, Isacson R, Laplanche A, Levy E. Efficacy of intravenous continuous infusion of fluorouracil compared with bolus

- administration in advanced colorectal cancer. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 1998;16(1):301-  
8.[www.epistemonikos.org/documents/702b452882ced6ca35f265802bc61bcd99bf52c8](http://www.epistemonikos.org/documents/702b452882ced6ca35f265802bc61bcd99bf52c8)
1242. Zhang FW, Zhou ZY, Wang HL, Zhang JX, Di BS, Huang WH, Yang KH. Laparoscopic Versus Open Surgery for Rectal Cancer: A Systematic Review and Meta-analysis of Randomized Controlled Trials. *Asian Pacific journal of cancer prevention : APJCP*. 2014;15(22):9985-96.[www.epistemonikos.org/documents/7077b419fa3155c2ffb6e26a40aa956bbad52a76](http://www.epistemonikos.org/documents/7077b419fa3155c2ffb6e26a40aa956bbad52a76)
1243. Gialamas SP, Sergentanis TN, Antonopoulos CN, Dessypris N, Chrousos GP, Petridou ET. Circulating leptin levels and risk of colorectal cancer and adenoma: a case-control study and meta-analysis. *Cancer causes & control : CCC*. 2013;24(12):2129-41.  
[www.epistemonikos.org/documents/70ab96d562f8212e64395dda7d0e872cad1e5a0e](http://www.epistemonikos.org/documents/70ab96d562f8212e64395dda7d0e872cad1e5a0e)
1244. Ichimasa K, Kudo S.-E., Miyachi H., Kouyama Y., Ishida F., Baba T., Katagiri A., Wakamura K., Hayashi T., Hisayuki T., Kudo T., Misawa M., Mori Y., Matsudaira S., Kimura Y., Kataoka Y.. Patient gender as a factor associated with lymph node metastasis in T1 colorectal cancer: A systematic review and meta-analysis. *Molecular and Clinical Oncology*. 2017;6(4):517-524.  
[www.epistemonikos.org/documents/70c6e90c17db148d3691f99c217c5cb0514d22ad](http://www.epistemonikos.org/documents/70c6e90c17db148d3691f99c217c5cb0514d22ad)
1245. Almeida FT, Pachêco-Pereira C, Porporatti AL, Flores-Mir C, Leite AF, De Luca Canto G, Guerra EN. Oral manifestations in patients with Familial Adenomatous Polyposis: A systematic review and meta-analysis. *Journal of gastroenterology and hepatology*. 2016;31(3):527-40.[www.epistemonikos.org/documents/70d32a74c732fedb261be99cfb8c91b315f50f1e](http://www.epistemonikos.org/documents/70d32a74c732fedb261be99cfb8c91b315f50f1e)
1246. Zhang Y, Gao C, Zhai JH. [Meta-analysis on the relationship between colorectal cancer and Helicobacter pylori infection]. *Zhonghua liu xing bing xue za zhi = Zhonghua liuxingbingxue zazhi*. 2009;30(1):73-7. [www.epistemonikos.org/documents/7125e123d5734377d525db95cb8b403f155d5076](http://www.epistemonikos.org/documents/7125e123d5734377d525db95cb8b403f155d5076)
1247. Zhang J, Zhang HY, Li J, Shao XY, Zhang CX. The elevated NLR, PLR and PLT May predict the prognosis of patients with colorectal cancer: a systematic review and metaanalysis. *Oncotarget*. 2017;8(40):68837-68846.  
[www.epistemonikos.org/documents/712633252488fda59373d7c194a5391afbd67e16](http://www.epistemonikos.org/documents/712633252488fda59373d7c194a5391afbd67e16)
1248. Wyrwicz L., Temnyk M., Spalek M.. The addition of oxaliplatin increases pathological complete response: A meta-analysis of randomized controlled trials on radiochemotherapy in rectal cancer. *Annals of Oncology*. 2016;:ii65. [www.epistemonikos.org/documents/713971092d8ad1df937f0b547768b12db974dde1](http://www.epistemonikos.org/documents/713971092d8ad1df937f0b547768b12db974dde1)
1249. Clarke T., White D., Smart N., Daniels I.. Systematic review of neutrophil to lymphocyte ratio (NLR) as a prognostic predictor of outcome of surgery in primary colorectal adenocarcinoma. *Colorectal Disease*. 2013;:40. [www.epistemonikos.org/documents/71800a9d8704129e51477d4a898ea508e4ce5237](http://www.epistemonikos.org/documents/71800a9d8704129e51477d4a898ea508e4ce5237)
1250. Jiang HY, Zhou YB, Zhang DF. [Meta-analysis of extralevator abdominoperineal excision and conventional abdominoperineal excision for low rectal cancer]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2013;16(7):622-7.  
[www.epistemonikos.org/documents/719a5baf431cf4800b71770e2dd83326051f076a](http://www.epistemonikos.org/documents/719a5baf431cf4800b71770e2dd83326051f076a)
1251. Zhang X, Shao S, Gao Y, Zhang M, Lu Y. [Meta-analysis of relationship between extranodal tumor deposits and prognosis in patients with colorectal cancer]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2016;19(3):334-8.  
[www.epistemonikos.org/documents/71a8fbd2c6dd7fc89fe654f808a5f5055a45dd68](http://www.epistemonikos.org/documents/71a8fbd2c6dd7fc89fe654f808a5f5055a45dd68)
1252. Ben Q, Zhong J, Liu J, Wang L, Sun Y, Yv L, Yuan Y. Association Between Consumption of Fruits and Vegetables and Risk of Colorectal Adenoma: A PRISMA-Compliant Meta-Analysis of Observational Studies. *Medicine*. 2015;94(42):e1599.  
[www.epistemonikos.org/documents/71ace58d794817dbe4a65b521faa3da8d6b84d6f](http://www.epistemonikos.org/documents/71ace58d794817dbe4a65b521faa3da8d6b84d6f)
1253. Hu JY, Hu YW, Zhou JJ, Zhang MW, Li D, Zheng S. Consumption of garlic and risk of colorectal cancer: an updated meta-analysis of prospective studies. *World journal of gastroenterology : WJG*.

- 2014;20(41):15413-22.  
[www.epistemonikos.org/documents/71d2daccdba036cc43f98b5db1345713a1bc7013](http://www.epistemonikos.org/documents/71d2daccdba036cc43f98b5db1345713a1bc7013)
1254. Durand-Zaleski I, Roche B, Buyse M, Carlson R, O'Connell MJ, Rougier P, Chang AE, Sondak VK, Kemeny MM, Allen-Mersh TG, Fagniez PL, Le Bourgeois JP, Piedbois P. Economic implications of hepatic arterial infusion chemotherapy in treatment of nonresectable colorectal liver metastases. Meta-Analysis Group in Cancer. *Journal of the National Cancer Institute*. 1997;89(11):790-5.  
[www.epistemonikos.org/documents/71f311d5132e52fbe11d6993c1b92d34d2138c80](http://www.epistemonikos.org/documents/71f311d5132e52fbe11d6993c1b92d34d2138c80)
1255. Botrel T.E.A., Paladini L., Clark O., Clark L.G.O.. Intermittent versus continuous chemotherapy for first-line treatment of unresectable metastatic colorectal cancer (CCRM): Systematic review and meta-analysis. *Value in Health*. 2011;:A437.  
[www.epistemonikos.org/documents/71f624793be1efcef9bca014f1e9ad4460f11b67](http://www.epistemonikos.org/documents/71f624793be1efcef9bca014f1e9ad4460f11b67)
1256. Patel K, Hadar N, Lee J, Siegel BA, Hillner BE, Lau J. The lack of evidence for PET or PET/CT surveillance of patients with treated lymphoma, colorectal cancer, and head and neck cancer: a systematic review. *Journal of nuclear medicine : official publication, Society of Nuclear Medicine*. 2013;54(9):1518-27.  
[www.epistemonikos.org/documents/71fca63bc43afd621d9180965614d8d0d5bd2508](http://www.epistemonikos.org/documents/71fca63bc43afd621d9180965614d8d0d5bd2508)
1257. Zhuang L, Bai J, Huang H, Tang C, Yang J, Zhou B, Gong Y, Duanmu Z, Chen J. Meta-analysis of chemotherapy with irinotecan or oxaliplatin-involved regimen for untreated metastatic advanced colorectal cancer. *Oncology research*. 2010;18(9):437-44.  
[www.epistemonikos.org/documents/72140a9f3a259447e56acc85827311337ce730b7](http://www.epistemonikos.org/documents/72140a9f3a259447e56acc85827311337ce730b7)
1258. Wang L, Cai S, Teng Z, Zhao X, Chen X, Bai X. Insulin therapy contributes to the increased risk of colorectal cancer in diabetes patients: a meta-analysis. *Diagnostic pathology*. 2013;8:180.  
[www.epistemonikos.org/documents/721ad4e9273b7a48901a5c42ee999ef1cd5455d9](http://www.epistemonikos.org/documents/721ad4e9273b7a48901a5c42ee999ef1cd5455d9)
1259. Tandan VR, Harmantas A, Gallinger S. Long-term survival after hepatic cryosurgery versus surgical resection for metastatic colorectal carcinoma: a critical review of the literature. *Canadian journal of surgery. Journal canadien de chirurgie*. 1997;40(3):175-81.  
[www.epistemonikos.org/documents/722a206ba107ffa9646516417967eb404ac48f9d](http://www.epistemonikos.org/documents/722a206ba107ffa9646516417967eb404ac48f9d)
1260. Jang HJ, Kim BJ, Kim JH, Kim HS. The addition of bevacizumab in the first-line treatment for metastatic colorectal cancer: an updated meta-analysis of randomized trials. *Oncotarget*. 2017;8(42):73009-73016.  
[www.epistemonikos.org/documents/723477db012f186346526699e1c4acc952b52742](http://www.epistemonikos.org/documents/723477db012f186346526699e1c4acc952b52742)
1261. Grant WB, Garland CF. A critical review of studies on vitamin D in relation to colorectal cancer. *Nutrition and cancer*. 2004;48(2):115-23.  
[www.epistemonikos.org/documents/724cca4120cad14009da748d4a09a67d041926ec](http://www.epistemonikos.org/documents/724cca4120cad14009da748d4a09a67d041926ec)
1262. Souto-Fernandez R., Dos-Santos B.P., Rodriguez-Pedreira M., Mosquera A., Garcia-Mayo S.. A systematic review of TNFalpha-308 G>A polymorphism and colorectal cancer. *Biochimica Clinica*. 2013;:S128.  
[www.epistemonikos.org/documents/725999e233879f011ed88e1de78a8d28362c7320](http://www.epistemonikos.org/documents/725999e233879f011ed88e1de78a8d28362c7320)
1263. Lai X, Wong FK, Ching SS. Review of bowel dysfunction of rectal cancer patients during the first five years after sphincter-preserving surgery: a population in need of nursing attention. *European journal of oncology nursing : the official journal of European Oncology Nursing Society*. 2013;17(5):681-92.  
[www.epistemonikos.org/documents/72739dd3a5bd5023f1f388be146c532bbf793a5c](http://www.epistemonikos.org/documents/72739dd3a5bd5023f1f388be146c532bbf793a5c)
1264. Honoré C, Goéré D, Souadka A, Dumont F, Elias D. Definition of patients presenting a high risk of developing peritoneal carcinomatosis after curative surgery for colorectal cancer: a systematic review. *Annals of surgical oncology*. 2013;20(1):183-92.  
[www.epistemonikos.org/documents/7279a306b17b6abd715843610e0cdb7bac52a979](http://www.epistemonikos.org/documents/7279a306b17b6abd715843610e0cdb7bac52a979)



1265. Beets G., Vennix S., Pierie J., Bouvy N., Wiggers T., Stassen L., Breukink S.. Laparoscopic versus open total mesorectal excision for rectal cancer; a systematic review and metaanalysis. *Diseases of the Colon and Rectum*. 2013;:e258. [www.epistemonikos.org/documents/72b4baecbdf2df5551cd6b2ae1acfd1515d732e0](http://www.epistemonikos.org/documents/72b4baecbdf2df5551cd6b2ae1acfd1515d732e0)
1266. Cappelleso R, Luchini C, Veronese N, Mele ML, Rosa-Rizzotto E, Guido E, De Lazzari F, Pilati P, Farinati F, Realdon S, Solmi M, Fassan M, Rugge M. Tumor Budding as a Risk Factor for Nodal Metastasis in Pt1 Colorectal Cancers: A Meta-Analysis. *Human pathology*. 2017;65:62-70.[www.epistemonikos.org/documents/72cf82680393aa861d4bd560322e19acfb5dc808](http://www.epistemonikos.org/documents/72cf82680393aa861d4bd560322e19acfb5dc808)
1267. Magalhães B, Peleteiro B, Lunet N. Dietary patterns and colorectal cancer: systematic review and meta-analysis. *European journal of cancer prevention : the official journal of the European Cancer Prevention Organisation (ECP)*. 2012;21(1):15-23. [www.epistemonikos.org/documents/72d0e0a1d6f0d0634a956a82cd4cb2940e7b8653](http://www.epistemonikos.org/documents/72d0e0a1d6f0d0634a956a82cd4cb2940e7b8653)
1268. Sakamoto J., Hirai T., Ito K., Nakazato H., Kito T.. [Meta-analysis of clinical trials against colorectal cancer--report of the First Colorectal Cancer Collaboration Meeting in Oxford]. *Gan to kagaku ryoho. Cancer & chemotherapy*. 1994;21(1):123-128. [www.epistemonikos.org/documents/72d13d669b834c388dd32526980b9b5c3081f28e](http://www.epistemonikos.org/documents/72d13d669b834c388dd32526980b9b5c3081f28e)
1269. Wang P, Chen Z, Huang WX, Liu LM. Current preventive treatment for recurrence after curative hepatectomy for liver metastases of colorectal carcinoma: a literature review of randomized control trials. *World journal of gastroenterology*. 2005;11(25):3817-22. [www.epistemonikos.org/documents/72d51afa35a2b96facd139d78f57179bad961dc0](http://www.epistemonikos.org/documents/72d51afa35a2b96facd139d78f57179bad961dc0)
1270. Economopoulos KP, Sergentanis TN, Zagouri F, Zografos GC. Association between p53 Arg72Pro polymorphism and colorectal cancer risk: a meta-analysis. *Onkologie*. 2010;33(12):666-74. [www.epistemonikos.org/documents/730002e5f5e55a7c679533d128fa710655fc6bec](http://www.epistemonikos.org/documents/730002e5f5e55a7c679533d128fa710655fc6bec)
1271. Xie Y, Liu GQ, Miao XY, Liu Y, Zhou W, Zhong DW. CYP1B1 Leu432Val polymorphism and colorectal cancer risk among Caucasians: a meta-analysis. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2012;33(3):809-16.[www.epistemonikos.org/documents/7302da4fd0683c4960ac2d233077dd6d6d25cf57](http://www.epistemonikos.org/documents/7302da4fd0683c4960ac2d233077dd6d6d25cf57)
1272. Bonnetain F, Bosset JF, Gerard JP, Calais G, Conroy T, Mineur L, Bouché O, Maingon P, Chapet O, Radosevic-Jelic L, Methy N, Collette L. What is the clinical benefit of preoperative chemoradiotherapy with 5FU/leucovorin for T3-4 rectal cancer in a pooled analysis of EORTC 22921 and FFCD 9203 trials: surrogacy in question?. *European journal of cancer (Oxford, England : 1990)*. 2012;48(12):1781-90. [www.epistemonikos.org/documents/732a710115f32b5030d824a7d5e25a20e2666154](http://www.epistemonikos.org/documents/732a710115f32b5030d824a7d5e25a20e2666154)
1273. Song J.-X., Zhang Z., Sun J.-J.. Clinical relevance of miR-92a in colorectal cancer: A meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2016;9(10):19607-19610. [www.epistemonikos.org/documents/7344a9fc5fcb2ffd027147aeace716857767071b](http://www.epistemonikos.org/documents/7344a9fc5fcb2ffd027147aeace716857767071b)
1274. Zhou D, Mei Q, Luo H, Tang B, Yu P. The polymorphisms in methylenetetrahydrofolate reductase, methionine synthase, methionine synthase reductase, and the risk of colorectal cancer. *International journal of biological sciences*. 2012;8(6):819-30. [www.epistemonikos.org/documents/734a62f99c979438552245c05d17b3d23f9aa79d](http://www.epistemonikos.org/documents/734a62f99c979438552245c05d17b3d23f9aa79d)
1275. Alexander, M., Blum, R., Burbury, K., Coutsouvelis, J., Dooley, M., Fazil, O., Griffiths, T., Ismail, H., Joshi, S., Love, N., Opat, S., Parente, P., Porter, N., Ross, E., Siderov, J., Thomas, P., White, S., Kirsa, S., Rischin, D.. Timely initiation of chemotherapy: a systematic literature review of six priority cancers - results and recommendations for clinical practice. *Internal Medicine Journal*. 2017;47(1):16-16. [www.epistemonikos.org/documents/73592ff2d1c1a6711d890a2b3bdc13d892e66deb](http://www.epistemonikos.org/documents/73592ff2d1c1a6711d890a2b3bdc13d892e66deb)
1276. Luo S., Li J.-Y., Zhao L.-N., Yu T., Zhong W., Xia Z.-S., Shan T.-D., Ouyang H., Yang H.-S., Chen Q.-K.. Diabetes mellitus increases the risk of colorectal neoplasia: An updated meta-analysis. *Clinics and Research in Hepatology and Gastroenterology*. 2016;40(1):110-123.[www.epistemonikos.org/documents/735df6672260e41ff44aa09331ddb4313f53bdf0](http://www.epistemonikos.org/documents/735df6672260e41ff44aa09331ddb4313f53bdf0)

1277. Wang J, Shi D, Guo X, Zhang J, Yu S, Song J, Cao Z, Wang J, Ji M, Dong W. Thymidylate synthase genetic polymorphisms and colorectal cancer risk: a meta-analysis. *Clinics and research in hepatology and gastroenterology*. 2014;38(4):481-90.  
[www.epistemonikos.org/documents/7370649cc893ecbbcd59c0a1e343706335adfb0f](http://www.epistemonikos.org/documents/7370649cc893ecbbcd59c0a1e343706335adfb0f)
1278. Khan MY, Dirweesh A, Siddiqui WJ. Impact of Hyoscine Bromide Use on Polyp Detection Rate During Colonoscopy: A Systematic Review and Meta-Analysis. *Gastroenterology research*. 2018;11(4):295-304.  
[www.epistemonikos.org/documents/73849cb2de6cf6e08a1f74cbdce2ff18374d766d](http://www.epistemonikos.org/documents/73849cb2de6cf6e08a1f74cbdce2ff18374d766d)
1279. Wu L, Li Y, Li Z, Cao Y, Gao F. Diagnostic accuracy of narrow-band imaging for the differentiation of neoplastic from non-neoplastic colorectal polyps: a meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2013;15(1):3-11.  
[www.epistemonikos.org/documents/73b6f587468dd7ac0bd766a712ce5bc40da18965](http://www.epistemonikos.org/documents/73b6f587468dd7ac0bd766a712ce5bc40da18965)
1280. Du L, Lei L, Zhao X, He H, Chen E, Dong J, Zeng Y, Yang J. The Interaction of Smoking with Gene Polymorphisms on Four Digestive Cancers: A Systematic Review and Meta-Analysis. *Journal of Cancer*. 2018;9(8):1506-1517. [www.epistemonikos.org/documents/73db37153f24d767cd90fe1d92cb97c55a4d1d42](http://www.epistemonikos.org/documents/73db37153f24d767cd90fe1d92cb97c55a4d1d42)
1281. Liberale G., Bourgeois P., Larsimont D., Moreau M., Donckier V., Ishizawa T.. Indocyanine green fluorescence-guided surgery after IV injection in metastatic colorectal cancer: A systematic review. *European Journal of Surgical Oncology*. 2017;43(9):1656-1667.  
[www.epistemonikos.org/documents/73e5726e94d73b937f331ca52eec0e26b91ec53a](http://www.epistemonikos.org/documents/73e5726e94d73b937f331ca52eec0e26b91ec53a)
1282. Pinto C., Antonuzzo L., Porcu L., Aprile G., Maiello E., Masi G., Petrelli F., Scartozzi M., Torri V., Barni S.. Efficacy and Safety of Bevacizumab Combined With Fluoropyrimidine Monotherapy for Unfit or Older Patients With Metastatic Colorectal Cancer: A Systematic Review and Meta-Analysis. *Clinical Colorectal Cancer*. 2017;16(2):e61-e72.  
[www.epistemonikos.org/documents/73f8b71cd64686622ada0712b6cfd00b9684fd3](http://www.epistemonikos.org/documents/73f8b71cd64686622ada0712b6cfd00b9684fd3)
1283. Wang ZX, Cao JX, Liu ZP, Cui YX, Li CY, Li D, Zhang XY, Liu JL, Li JL. Combination of chemotherapy and immunotherapy for colon cancer in China: a meta-analysis. *World journal of gastroenterology : WJG*. 2014;20(4):1095-1106. [www.epistemonikos.org/documents/740936b5d9d18f41f3c7e9f565b8d8eac9247435](http://www.epistemonikos.org/documents/740936b5d9d18f41f3c7e9f565b8d8eac9247435)
1284. Hofmann B. Ethical issues with colorectal cancer screening-a systematic review. *Journal of evaluation in clinical practice*. 2017;23(3):631-641.  
[www.epistemonikos.org/documents/740e23b18683b99df19125951cd8e492f918ed0c](http://www.epistemonikos.org/documents/740e23b18683b99df19125951cd8e492f918ed0c)
1285. Afshar S, Kelly SB, Seymour K, Lara J, Woodcock S, Mathers JC. The effects of bariatric surgery on colorectal cancer risk: systematic review and meta-analysis. *Obesity surgery*. 2014;24(10):1793-9.  
[www.epistemonikos.org/documents/741be2609588c5e9d5d0bda6ae9bcd838d559c2a](http://www.epistemonikos.org/documents/741be2609588c5e9d5d0bda6ae9bcd838d559c2a)
1286. Kobiela J, Spsychalski P, Marvaso G, Ciardo D, Dell'Acqua V, Kraja F, Błażyńska-Spsychalska A, Łachiński AJ, Surgo A, Glynne-Jones R, Jereczek-Fossa BA. Ablative stereotactic radiotherapy for oligometastatic colorectal cancer: Systematic review. *Critical reviews in oncology/hematology*. 2018;129:91-101.  
[www.epistemonikos.org/documents/741d35388c161323689d6e614b3b4173331d9ed4](http://www.epistemonikos.org/documents/741d35388c161323689d6e614b3b4173331d9ed4)
1287. Margagnoni G, Pagnini C, Menasci F, Festa S, Delle Fave G. Critical review of the evidence on 5-aminosalicylate for chemoprevention of colorectal cancer in ulcerative colitis: a methodological question. *Current clinical pharmacology*. 2014;9(1):84-90.  
[www.epistemonikos.org/documents/742bb1c42c74f02cb17d0a153ed8ed8323525b7c](http://www.epistemonikos.org/documents/742bb1c42c74f02cb17d0a153ed8ed8323525b7c)
1288. Zhang C, Wang J, Gu H, Zhu D, Li Y, Zhu P, Wang Y, Wang J. Capecitabine plus oxaliplatin compared with 5-fluorouracil plus oxaliplatin in metastatic colorectal cancer: Meta-analysis of randomized controlled trials. *Oncology letters*. 2012;3(4):831-838.  
[www.epistemonikos.org/documents/7437fc21f31f43077c6cf81fb8d90730498d007d](http://www.epistemonikos.org/documents/7437fc21f31f43077c6cf81fb8d90730498d007d)

1289. Liberale G, Bohlok A, Bormans A, Bouazza F, Galdon MG, El Nakadi I, Bourgeois P, Donckier V. Indocyanine green fluorescence imaging for sentinel lymph node detection in colorectal cancer: A systematic review. *European journal of surgical oncology : the journal of the European Society of Surgical Oncology and the British Association of Surgical Oncology*. 2018;44(9):1301-1306.  
[www.epistemonikos.org/documents/743dfb02f37a4bc64a74e516c2ca50808ad7a1e5](http://www.epistemonikos.org/documents/743dfb02f37a4bc64a74e516c2ca50808ad7a1e5)
1290. Du H, Song G, Fang M, Shu YQ, Zhao X, Zhu LJ. A meta-analysis of caspase-8 -652 6N del polymorphism and digestive tract cancer risk. *Journal of biomedical research*. 2019;33(3):173-180.  
[www.epistemonikos.org/documents/7479724dbfb57c1b8ddd2e64d90408d14f18733b](http://www.epistemonikos.org/documents/7479724dbfb57c1b8ddd2e64d90408d14f18733b)
1291. Zhao C, Ge Z, Wang Y, Qian J. Meta-analysis of observational studies on cholecystectomy and the risk of colorectal adenoma. *European journal of gastroenterology & hepatology*. 2012;24(4):375-81.  
[www.epistemonikos.org/documents/749b92c1a9d574410892856fed8d2eeb1792635d](http://www.epistemonikos.org/documents/749b92c1a9d574410892856fed8d2eeb1792635d)
1292. Hu Y, Sun Z, Zhang A, Zhang J. SMAD7 rs12953717 polymorphism contributes to increased risk of colorectal cancer. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(1):695-9.  
[www.epistemonikos.org/documents/74a600dc86160018fb3bb3e90e6346ccdb66097f](http://www.epistemonikos.org/documents/74a600dc86160018fb3bb3e90e6346ccdb66097f)
1293. Xu Q, Xu AT, Zhu MM, Tong JL, Xu XT, Ran ZH. Predictive and prognostic roles of BRAF mutation in patients with metastatic colorectal cancer treated with anti-epidermal growth factor receptor monoclonal antibodies: a meta-analysis. *Journal of digestive diseases*. 2013;14(8):409-16.  
[www.epistemonikos.org/documents/74eb4d7db003f8be89a36b274ea14b51e5ab1c74](http://www.epistemonikos.org/documents/74eb4d7db003f8be89a36b274ea14b51e5ab1c74)
1294. Liu Y, Wu W, Hong W, Sun X, Wu J, Huang Q. Raltitrexed-based chemotherapy for advanced colorectal cancer. *Clinics and research in hepatology and gastroenterology*. 2014;38(2):219-25.  
[www.epistemonikos.org/documents/74ef995ce2fa96c0fba36a78aa9fe5584fd38f3f](http://www.epistemonikos.org/documents/74ef995ce2fa96c0fba36a78aa9fe5584fd38f3f)
1295. Xia W, Chen W, Zhang Z, Wu D, Wu P, Chen Z, Li C, Huang J. Prognostic value, clinicopathologic features and diagnostic accuracy of interleukin-8 in colorectal cancer: a meta-analysis. *PLoS one*. 2015;10(4):e0123484. [www.epistemonikos.org/documents/74fa22f6e8d40b5fca227a047daa7d325d3431c4](http://www.epistemonikos.org/documents/74fa22f6e8d40b5fca227a047daa7d325d3431c4)
1296. Amato AC, Pescatori M. Effect of perioperative blood transfusions on recurrence of colorectal cancer: meta-analysis stratified on risk factors. *Diseases of the colon and rectum*. 1998;41(5):570-85.  
[www.epistemonikos.org/documents/74fff74bb64d99f947808ee0be45bd51517ff09a](http://www.epistemonikos.org/documents/74fff74bb64d99f947808ee0be45bd51517ff09a)
1297. Wurster EF, Tenckhoff S, Probst P, Jensen K, Dölger E, Knebel P, Diener MK, Büchler MW, Ulrich A. A systematic review and meta-analysis of the utility of repeated versus single hepatic resection for colorectal cancer liver metastases. *HPB : the official journal of the International Hepato Pancreato Biliary Association*. 2017;19(6):491-497. [www.epistemonikos.org/documents/7522aa1ba170fb5da48db4abff6b2b16e5b45985](http://www.epistemonikos.org/documents/7522aa1ba170fb5da48db4abff6b2b16e5b45985)
1298. Song QB, Wang Q, Hu WG. A systemic review of glutathione S-transferase P1 Ile105Val polymorphism and colorectal cancer risk. *Chinese journal of cancer research = Chung-kuo yen cheng yen chiu*. 2014;26(3):255-67. [www.epistemonikos.org/documents/752dff849ee589b9503959422a39c781ac60eac](http://www.epistemonikos.org/documents/752dff849ee589b9503959422a39c781ac60eac)
1299. Bonjer HJ, Hop WC, Nelson H, Sargent DJ, Lacy AM, Castells A, Guillou PJ, Thorpe H, Brown J, Delgado S, Kuhrij E, Haglund E, Pålman L, Transatlantic Laparoscopically Assisted vs Open Colectomy Trials Study Group. Laparoscopically assisted vs open colectomy for colon cancer: a meta-analysis. *Archives of surgery (Chicago, Ill. : 1960)*. 2007;142(3):298-303.  
[www.epistemonikos.org/documents/75567e53c094009c9bbfcab7a67c7ab099bbf692](http://www.epistemonikos.org/documents/75567e53c094009c9bbfcab7a67c7ab099bbf692)
1300. Martin ST, Heneghan HM, Winter DC. Systematic review of outcomes after intersphincteric resection for low rectal cancer. *The British journal of surgery*. 2012;99(5):603-12. [www.epistemonikos.org/documents/759a33e890ac0aa8ea293c2249444c41ea889efc](http://www.epistemonikos.org/documents/759a33e890ac0aa8ea293c2249444c41ea889efc)
1301. Levin B., O'Connell M.J.. Colorectal cancer chemotherapy: meta-analysis or large-scale trials?. *Journal of the American Medical Association*. 1988;259(24):3611. [www.epistemonikos.org/documents/75d0f847de09c78f80b538eac831dbc076f83d60](http://www.epistemonikos.org/documents/75d0f847de09c78f80b538eac831dbc076f83d60)

1302. De Rosa A, Gomez D, Brooks A, Cameron IC. "Liver-first" approach for synchronous colorectal liver metastases: is this a justifiable approach?. *Journal of hepato-biliary-pancreatic sciences*. 2013;20(3):263-70. [www.epistemonikos.org/documents/75fa010932b64afbe5ab937ca0c7c183f4b032bd](http://www.epistemonikos.org/documents/75fa010932b64afbe5ab937ca0c7c183f4b032bd)
1303. Li CY, Song B, Wang YY, Meng H, Guo SB, Liu LN, Lv HC, Wu QJ. Age at menarche and risk of colorectal cancer: a meta-analysis. *PloS one*. 2013;8(6):e65645. [www.epistemonikos.org/documents/760b6c4d7244e7b60be2929f5f24aac06c851a06](http://www.epistemonikos.org/documents/760b6c4d7244e7b60be2929f5f24aac06c851a06)
1304. Chen S, Liu H, Li J, Yang G. Risk of Gastric and Colorectal Cancer After Tamoxifen Use for Breast Cancer: A Systematic Review and Meta-Analysis. *Journal of clinical gastroenterology*. 2015;49((Chen S.) Department of Gastrointestinal Tumor Surgery, Cancer Center of Guangzhou Medical University, Guangzhou, Guangdong Province, China):666-674. [www.epistemonikos.org/documents/760f69eb6ffd58d4154c9c3b19ca7749b7afdf34](http://www.epistemonikos.org/documents/760f69eb6ffd58d4154c9c3b19ca7749b7afdf34)
1305. Karahalios A, English DR, Simpson JA. Weight Change and Risk of Colorectal Cancer: A Systematic Review and Meta-Analysis. *American journal of epidemiology*. 2015;181(11):832-45. [www.epistemonikos.org/documents/761790f2d68ec19674e6a144d70b70ba648b6d79](http://www.epistemonikos.org/documents/761790f2d68ec19674e6a144d70b70ba648b6d79)
1306. Mirnezami A, Mirnezami R, Chandrakumaran K, Sasapu K, Sagar P, Finan P. Increased local recurrence and reduced survival from colorectal cancer following anastomotic leak: systematic review and meta-analysis. *Annals of surgery*. 2011;253(5):890-9. [www.epistemonikos.org/documents/76184db4034f05cf3cc568031e76158003785e4a](http://www.epistemonikos.org/documents/76184db4034f05cf3cc568031e76158003785e4a)
1307. Bloomston M, Kaufman H, Winston J, Arnold M, Martin E. Surgical management of colorectal cancer in the laparoscopic era: a review of prospective randomized trials. *Journal of the National Comprehensive Cancer Network : JNCCN*. 2005;3(4):517-24. [www.epistemonikos.org/documents/76554c2f205f115c399a4774a6676618860ec138](http://www.epistemonikos.org/documents/76554c2f205f115c399a4774a6676618860ec138)
1308. Arezzo A, Passera R, Scozzari G, Verra M, Morino M. Laparoscopy for rectal cancer reduces short-term mortality and morbidity: results of a systematic review and meta-analysis. *Surgical endoscopy*. 2013;27(5):1485-502. [www.epistemonikos.org/documents/768df2a596ec8ccadabf3df3c8b2fb4f78ec0619](http://www.epistemonikos.org/documents/768df2a596ec8ccadabf3df3c8b2fb4f78ec0619)
1309. He L, Deng T, Luo H. Efficacy and safety of endoscopic resection therapies for rectal carcinoid tumors: a meta-analysis. *Yonsei medical journal*. 2015;56(1):72-81. [www.epistemonikos.org/documents/7694314c20a497311010d63e6e32803f8ef828b3](http://www.epistemonikos.org/documents/7694314c20a497311010d63e6e32803f8ef828b3)
1310. Yan TD, Black D, Savady R, Sugarbaker PH. Systematic review on the efficacy of cytoreductive surgery combined with perioperative intraperitoneal chemotherapy for peritoneal carcinomatosis from colorectal carcinoma. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 2006;24(24):4011-9. [www.epistemonikos.org/documents/7699d8a60c8f7231b1a88a6b03df5c59a6eba1be](http://www.epistemonikos.org/documents/7699d8a60c8f7231b1a88a6b03df5c59a6eba1be)
1311. Samadder N.J., Gupta A., Rennert G., Gruber S.. Statins and the risk of colorectal cancer: A meta-analysis of 22 observational studies 2010 ACG colorectal cancer prevention abstract award. *American Journal of Gastroenterology*. 2010;:S550. [www.epistemonikos.org/documents/76b516f90c4bf00e26211e6b21bd2c9b9b8ed114](http://www.epistemonikos.org/documents/76b516f90c4bf00e26211e6b21bd2c9b9b8ed114)
1312. Toh JW, de Souza P, Lim SH, Singh P, Chua W, Ng W, Spring KJ. The Potential Value of Immunotherapy in Colorectal Cancers: Review of the Evidence for Programmed Death-1 Inhibitor Therapy. *Clinical colorectal cancer*. 2016;15(4):285-291. [www.epistemonikos.org/documents/76c6d049b861f9248e54cde91120fed2c15c926d](http://www.epistemonikos.org/documents/76c6d049b861f9248e54cde91120fed2c15c926d)
1313. Van Rooijen S., Thomas G., Engelen M., Bergdahl C.S., Carli F., Roumen R., Slooter G., Schep G.. Systematic review of exercise training in colorectal cancer patients during treatment. *Colorectal Disease*. 2017;:123. [www.epistemonikos.org/documents/76f1727b3f0e9f224ff8a45385017f3c68764bff](http://www.epistemonikos.org/documents/76f1727b3f0e9f224ff8a45385017f3c68764bff)

1314. Chen X, Dong W, Wang J, Lyu X, Lei H, Liu Y. [Cyclooxygenase-2 -765G>C polymorphism and susceptibility to colorectal cancer: a meta-analysis]. *Zhonghua yu fang yi xue za zhi [Chinese journal of preventive medicine]*. 2014;48(1):62-6.  
[www.epistemonikos.org/documents/7701bfa3b5b451a1b9b40379207f9ffbd91b2b3](http://www.epistemonikos.org/documents/7701bfa3b5b451a1b9b40379207f9ffbd91b2b3)
1315. Kontovounisios C., Rasheed S., Tan E., Tekkis P.. Complete mesocolic excision in colorectal cancer: A systematic review. *Colorectal Disease*. 2014;:127.  
[www.epistemonikos.org/documents/770512e86dd29c3dbcf59862ace4a3a71744fc4c](http://www.epistemonikos.org/documents/770512e86dd29c3dbcf59862ace4a3a71744fc4c)
1316. Lin J., Wang Y., Tang W., Jiang H., Liu C., Guo Z.-Q., Chen Y.. Insulin receptor substrate-2 (IRS-2) rs1805097 G>A polymorphism is associated with colorectal cancer susceptibility: A meta-analysis involving 11,234 subjects. *International Journal of Clinical and Experimental Medicine*. 2016;9(7):12639-12648.  
[www.epistemonikos.org/documents/7730bf0c52d0e864d6bd15a3b0b96dec99d05e2f](http://www.epistemonikos.org/documents/7730bf0c52d0e864d6bd15a3b0b96dec99d05e2f)
1317. Hansen J., Kumar S., Lo W.-K., Poulsen D., Quettawala U.-A., Tater K.. Ursodiol and the risk of colorectal cancer or dysplasia in primary sclerosing cholangitis and inflammatory bowel disease: A meta-analysis. *American Journal of Gastroenterology*. 2012;:S798-S799.  
[www.epistemonikos.org/documents/7735c8adbb9b50fec2a12025ff0f413f87f2ab1e](http://www.epistemonikos.org/documents/7735c8adbb9b50fec2a12025ff0f413f87f2ab1e)
1318. Maalmi H, Walter V, Jansen L, Boakye D, Schöttker B, Hoffmeister M, Brenner H. Association between Blood 25-Hydroxyvitamin D Levels and Survival in Colorectal Cancer Patients: An Updated Systematic Review and Meta-Analysis. *Nutrients*. 2018;10(7).  
[www.epistemonikos.org/documents/7747be3e6e56f4caefbdc270268837c007943497](http://www.epistemonikos.org/documents/7747be3e6e56f4caefbdc270268837c007943497)
1319. Luan NN, Wu L, Gong TT, Wang YL, Lin B, Wu QJ. Nonlinear reduction in risk for colorectal cancer by oral contraceptive use: a meta-analysis of epidemiological studies. *Cancer causes & control : CCC*. 2015;26(1):65-78. [www.epistemonikos.org/documents/77482c6d17b3fa8eadeefde3337fd152a167f54e](http://www.epistemonikos.org/documents/77482c6d17b3fa8eadeefde3337fd152a167f54e)
1320. Smith MD, McCall JL. Systematic review of tumour number and outcome after radical treatment of colorectal liver metastases. *The British journal of surgery*. 2009;96(10):1101-13.  
[www.epistemonikos.org/documents/7749826d3e5264381cb7c20a9edb737eeac8bff5](http://www.epistemonikos.org/documents/7749826d3e5264381cb7c20a9edb737eeac8bff5)
1321. Akintoye E., Kumar N., Aihara H., Nas H., Thompson C.C.. Colorectal endoscopic submucosal dissection: A systematic review and meta-analysis. *Endoscopy International Open*. 2016;4(10):E1030-E1044.  
[www.epistemonikos.org/documents/775346c5c17d1e1ab39e38c37207ec323992b3c9](http://www.epistemonikos.org/documents/775346c5c17d1e1ab39e38c37207ec323992b3c9)
1322. Chen D, Li L, Zhang X, Gao G, Shen L, Hu J, Yang M, Liu B, Qian X. FOLFOX plus anti-epidermal growth factor receptor (EGFR) monoclonal antibody (mAb) is an effective first-line treatment for patients with RAS-wild left-sided metastatic colorectal cancer: A meta-analysis. *Medicine*. 2018;97(10):e0097.  
[www.epistemonikos.org/documents/77561729ba9dfd29a6dfa6a3fe22b8ba0300f4db](http://www.epistemonikos.org/documents/77561729ba9dfd29a6dfa6a3fe22b8ba0300f4db)
1323. Allard J, Cosby R, Del Giudice ME, Irvine EJ, Morgan D, Tinmouth J. Gastroscopy following a positive fecal occult blood test and negative colonoscopy: systematic review and guideline. *Canadian journal of gastroenterology = Journal canadien de gastroenterologie*. 2010;24(2):113-20.  
[www.epistemonikos.org/documents/7768de101c98a64aed007fb94640374dead8c3e0](http://www.epistemonikos.org/documents/7768de101c98a64aed007fb94640374dead8c3e0)
1324. Li D, Hu F, Wang F, Cui B, Dong X, Zhang W, Lin C, Li X, Wang D, Zhao Y. Prevalence of pathological germline mutations of hMLH1 and hMSH2 genes in colorectal cancer. *PloS one*. 2013;8(3):e51240.  
[www.epistemonikos.org/documents/7784158aa7b07f243622f33792d96ca5a9984466](http://www.epistemonikos.org/documents/7784158aa7b07f243622f33792d96ca5a9984466)
1325. Azeem S, Gillani SW, Siddiqui A, Jandrajupalli SB, Poh V, Syed Sulaiman SA. Diet and Colorectal Cancer Risk in Asia--a Systematic Review. *Asian Pacific journal of cancer prevention : APJCP*. 2015;16(13):5389-96. [www.epistemonikos.org/documents/77971b5387c187fc640584436ccc3d27c7c9d710](http://www.epistemonikos.org/documents/77971b5387c187fc640584436ccc3d27c7c9d710)
1326. Barrie J, Jayne DG, Wright J, Murray CJ, Collinson FJ, Pavitt SH. Attaining surgical competency and its implications in surgical clinical trial design: a systematic review of the learning curve in laparoscopic and robot-assisted laparoscopic colorectal cancer surgery. *Annals of surgical oncology*. 2014;21(3):829-40.  
[www.epistemonikos.org/documents/77a3de7cfe8c3e0b0df4ef8ffc602b63c66d5be0](http://www.epistemonikos.org/documents/77a3de7cfe8c3e0b0df4ef8ffc602b63c66d5be0)



1327. Sheng WY, Yong Z, Yun Z, Hong H, Hai LL. Toll-like receptor 4 gene polymorphisms and susceptibility to colorectal cancer: a meta-analysis and review. *Archives of medical science : AMS*. 2015;11(4):699-707.  
[www.epistemonikos.org/documents/77ac2f3c134314fd1642897a716ecf555c64bcd6](http://www.epistemonikos.org/documents/77ac2f3c134314fd1642897a716ecf555c64bcd6)
1328. Cai YH, Huang MJ, Deng YH, Wu XJ, Wang H, Yang ZL, He XS, Wang JP. [Meta-analysis of efficacy and safety on neoadjuvant therapy for rectal cancer]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2012;15(11):1150-5.  
[www.epistemonikos.org/documents/77bb01b807ee5056d99feb37f311c512cbb2448b](http://www.epistemonikos.org/documents/77bb01b807ee5056d99feb37f311c512cbb2448b)
1329. Yang TX, Billah B, Morris DL, Chua TC. Palliative resection of the primary tumour in patients with Stage IV colorectal cancer: systematic review and meta-analysis of the early outcome after laparoscopic and open colectomy. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2013;15(8):e407-19.  
[www.epistemonikos.org/documents/77c4e8e69aa52f61beafaccfce93d5e5cd4158e0](http://www.epistemonikos.org/documents/77c4e8e69aa52f61beafaccfce93d5e5cd4158e0)
1330. Juo YY, Johnston FM, Zhang DY, Juo HH, Wang H, Pappou EP, Yu T, Easwaran H, Baylin S, van Engeland M, Ahuja N. Prognostic value of CpG island methylator phenotype among colorectal cancer patients: a systematic review and meta-analysis. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2014;25(12):2314-2327.  
[www.epistemonikos.org/documents/77e26cafe54a8a9c8b92b6f12ffba8229a26b1b1](http://www.epistemonikos.org/documents/77e26cafe54a8a9c8b92b6f12ffba8229a26b1b1)
1331. Meng R., Wang Y., He L., He Y., Du Z.. Potential diagnostic value of serum p53 antibody for detecting colorectal cancer: A meta-analysis. *Oncology Letters*. 2018;15(4):5489-5496.  
[www.epistemonikos.org/documents/77f20d1568069de662c7425f70366ce7030a597d](http://www.epistemonikos.org/documents/77f20d1568069de662c7425f70366ce7030a597d)
1332. Chen YZ, Liu D, Zhao YX, Wang HT, Gao Y, Chen Y. Relationships between p16 gene promoter methylation and clinicopathologic features of colorectal cancer: a meta-analysis of 27 cohort studies. *DNA and cell biology*. 2014;33(10):729-38.  
[www.epistemonikos.org/documents/7817621fde1b1b271367038d3c004f86b287bc0d](http://www.epistemonikos.org/documents/7817621fde1b1b271367038d3c004f86b287bc0d)
1333. Martinez-Perez A., Carra M.C., Brunetti F., De'Angelis N.. Short-term clinical outcomes of laparoscopic vs open rectal excision for rectal cancer: A systematic review and metaanalysis. *World Journal of Gastroenterology*. 2017;23(44):7906-7916.  
[www.epistemonikos.org/documents/782f196d47becb4040ebd36450a76bc1fc02770f](http://www.epistemonikos.org/documents/782f196d47becb4040ebd36450a76bc1fc02770f)
1334. Qiao L, Feng Y. Intakes of heme iron and zinc and colorectal cancer incidence: a meta-analysis of prospective studies. *Cancer causes & control : CCC*. 2013;24(6):1175-83.  
[www.epistemonikos.org/documents/78520aa9f2279bb2460d55587ea2b7031b12f550](http://www.epistemonikos.org/documents/78520aa9f2279bb2460d55587ea2b7031b12f550)
1335. Guglielmo A., Staropoli N., Giancotti M., Mauro M.. Personalized medicine in colorectal cancer diagnosis and treatment: A systematic review of health economic evaluations. *Cost Effectiveness and Resource Allocation*. 2018;16(1):2.  
[www.epistemonikos.org/documents/78668c88164ddcf2239b02e14e6d0ce4202b96ce](http://www.epistemonikos.org/documents/78668c88164ddcf2239b02e14e6d0ce4202b96ce)
1336. Lam K, Pan K, Linnekamp J, Medema JP, Kandimalla R. DNA methylation based biomarkers in colorectal cancer: A systematic review. *Biochimica et biophysica acta*. 2016;1866(1):106-120.  
[www.epistemonikos.org/documents/7897a13fc6377e72bfb7e8c49e81e09bbce0c68e](http://www.epistemonikos.org/documents/7897a13fc6377e72bfb7e8c49e81e09bbce0c68e)
1337. Venderbosch S, de Wilt JH, Teerenstra S, Loosveld OJ, van Bochove A, Sinnige HA, Creemers GJ, Tesselaar ME, Mol L, Punt CJ, Koopman M. Prognostic value of resection of primary tumor in patients with stage IV colorectal cancer: retrospective analysis of two randomized studies and a review of the literature. *Annals of surgical oncology*. 2011;18(12):3252-60.  
[www.epistemonikos.org/documents/789a08061b40142ed64020084dc58de58698c33b](http://www.epistemonikos.org/documents/789a08061b40142ed64020084dc58de58698c33b)

1338. Ma P., Dai S., Jin C., Yao Y., Zou C.. Tooth loss and risk of colorectal cancer: A dose-response meta-analysis of prospective cohort studies. *OncoTargets and Therapy*. 2018;11:1617-1623.  
[www.epistemonikos.org/documents/78aa892ce897bec2015aef11b36fa0950c836e8c](http://www.epistemonikos.org/documents/78aa892ce897bec2015aef11b36fa0950c836e8c)
1339. Ye C, Wang J, Wu P, Li X, Chai Y. Prognostic role of cyclin B1 in solid tumors: a meta-analysis. *Oncotarget*. 2017;8(2):2224-2232.  
[www.epistemonikos.org/documents/78ab727bd43497ec8cfdbc05c685d5335ed5bc40](http://www.epistemonikos.org/documents/78ab727bd43497ec8cfdbc05c685d5335ed5bc40)
1340. Archampong D, Borowski D, Wille-Jørgensen P, Iversen LH. Workload and surgeon's specialty for outcome after colorectal cancer surgery. *Cochrane Database of Systematic Reviews*. 2012;3(3):CD005391.  
[www.epistemonikos.org/documents/78ba5bf116b6a53ddec0424bef919080a772cb88](http://www.epistemonikos.org/documents/78ba5bf116b6a53ddec0424bef919080a772cb88)
1341. Westwood M, Corro Ramos I, Lang S, Luyendijk M, Zaim R, Stirk L, Al M, Armstrong N, Kleijnen J. Faecal immunochemical tests to triage patients with lower abdominal symptoms for suspected colorectal cancer referrals in primary care: a systematic review and cost-effectiveness analysis. *Health technology assessment (Winchester, England)*. 2017;21(33):1-234.  
[www.epistemonikos.org/documents/78c8680b828d8fd9c1843d111c4cad3b5a1f48b2](http://www.epistemonikos.org/documents/78c8680b828d8fd9c1843d111c4cad3b5a1f48b2)
1342. Liu Y, Qin H, Zhang Y, Shi T, Liu B, Sun Y, Ma Y. P53 codon 72 polymorphism and colorectal cancer: a meta-analysis of epidemiological studies. *Hepato-gastroenterology*. 2012;58(112):1926-9.  
[www.epistemonikos.org/documents/78cf87bd2d9cf914a7da964ce443b0d8ddbfc588](http://www.epistemonikos.org/documents/78cf87bd2d9cf914a7da964ce443b0d8ddbfc588)
1343. Steck SE, Guinter M, Zheng J, Thomson CA. Index-Based Dietary Patterns and Colorectal Cancer Risk: A Systematic Review. *Advances in nutrition (Bethesda, Md.)*. 2015;6(6):763-73.  
[www.epistemonikos.org/documents/78f49047a36f783e26e53073268a05be7271dc61](http://www.epistemonikos.org/documents/78f49047a36f783e26e53073268a05be7271dc61)
1344. Wang X, Yang HH, Liu Y, Zhou Q, Chen ZH. Lycopene Consumption and Risk of Colorectal Cancer: A Meta-Analysis of Observational Studies. *Nutrition and cancer*. 2016;68(7):1-14.  
[www.epistemonikos.org/documents/790f8f0ba4c8b8b6ffea06d83c40a9cf9adf3ac](http://www.epistemonikos.org/documents/790f8f0ba4c8b8b6ffea06d83c40a9cf9adf3ac)
1345. Xie YZ, Fang K, Ma WL, Shi ZH, Ren XQ. Risk of postoperative deep venous thrombosis in patients with colorectal cancer treated with open or laparoscopic colorectal surgery: a meta-analysis. *Indian journal of cancer*. 2015;51 Suppl 2(6):e42-4.  
[www.epistemonikos.org/documents/79331880d94052ca2b7062105ea2473d75635580](http://www.epistemonikos.org/documents/79331880d94052ca2b7062105ea2473d75635580)
1346. Goey KKH, Mahmoud R, Sørbye H, Glimelius B, Köhne CH, Sargent DJ, Punt CJA, van Oijen MGH, Koopman M. Reporting of patient characteristics and stratification factors in phase 3 trials investigating first-line systemic treatment of metastatic colorectal cancer: A systematic review. *European journal of cancer (Oxford, England : 1990)*. 2018;96:115-124.  
[www.epistemonikos.org/documents/793a799e77c834a05b02e0c5148a53fe46ae359b](http://www.epistemonikos.org/documents/793a799e77c834a05b02e0c5148a53fe46ae359b)
1347. Martel G., Crawford A., Barkun J.S., Boushey R.P., Ramsay C.R., Fergusson D.A.. Oncologic outcomes of laparoscopic and open colorectal cancer surgery: Metaanalysis and correlation with expert opinion. *Clinical Trials*. 2011;:457-458. [www.epistemonikos.org/documents/794429c59c12b6bd07c9dcec94dc67d091c38fc2](http://www.epistemonikos.org/documents/794429c59c12b6bd07c9dcec94dc67d091c38fc2)
1348. Emilsson L, Holme Ø, Bretthauer M, Cook NR, Buring JE, Løberg M, Adami HO, Sesso HD, Gaziano MJ, Kalager M. Systematic review with meta-analysis: the comparative effectiveness of aspirin vs. screening for colorectal cancer prevention. *Alimentary pharmacology & therapeutics*. 2017;45(2):193-204.  
[www.epistemonikos.org/documents/79763d75bfdafae22766503ef95546e958fad313](http://www.epistemonikos.org/documents/79763d75bfdafae22766503ef95546e958fad313)
1349. Milone M, Manigrasso M, Burati M, Velotti N, Milone F, De Palma GD. Surgical resection for rectal cancer. Is laparoscopic surgery as successful as open approach? A systematic review with meta-analysis. *PloS one*. 2018;13(10):e0204887.  
[www.epistemonikos.org/documents/799261ad92ec9d9b37f6c9457633fb258cad01c0](http://www.epistemonikos.org/documents/799261ad92ec9d9b37f6c9457633fb258cad01c0)
1350. Shah R, Jones E, Vidart V, Kuppen PJ, Conti JA, Francis NK. Biomarkers for early detection of colorectal cancer and polyps: systematic review. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of*

- Preventive Oncology. 2014;23(9):1712-28. [www.epistemonikos.org/documents/79cd1c36a3417819c8077ea15a913afb1404eece](http://www.epistemonikos.org/documents/79cd1c36a3417819c8077ea15a913afb1404eece)
1351. Fumery M, Dulai PS, Gupta S, Prokop LJ, Ramamoorthy S, Sandborn WJ, Singh S. Incidence, Risk Factors, and Outcomes of Colorectal Cancer in Patients with Ulcerative Colitis with Low-Grade Dysplasia: A Systematic Review and Meta-analysis. *Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association*. 2017;15(5):665-674.e5. [www.epistemonikos.org/documents/79ce70fe9ea72e0c19c4632597ae3129ce94ad74](http://www.epistemonikos.org/documents/79ce70fe9ea72e0c19c4632597ae3129ce94ad74)
1352. Cai H, Zhang G, Wang Z, Luo Z, Zhou X. Relationship between the use of statins and patient survival in colorectal cancer: a systematic review and meta-analysis. *PloS one*. 2015;10(6):e0126944. [www.epistemonikos.org/documents/7a1266234bad372476f3227f9583d256948898a2](http://www.epistemonikos.org/documents/7a1266234bad372476f3227f9583d256948898a2)
1353. Golfinopoulos V, Salanti G, Pavlidis N, Ioannidis JP. Survival and disease-progression benefits with treatment regimens for advanced colorectal cancer: a meta-analysis. *The lancet oncology*. 2007;8(10):898-911. [www.epistemonikos.org/documents/7a256fc2ec39f691dab93ab2d7e7f4c47f8197d8](http://www.epistemonikos.org/documents/7a256fc2ec39f691dab93ab2d7e7f4c47f8197d8)
1354. Williams BH, Alzahrani NA, Chan DL, Chua TC, Morris DL. Repeat cytoreductive surgery (CRS) for recurrent colorectal peritoneal metastases: yes or no?. *European journal of surgical oncology : the journal of the European Society of Surgical Oncology and the British Association of Surgical Oncology*. 2014;40(8):943-9. [www.epistemonikos.org/documents/7a27eb2bedee5795f34e5c28bc3b808b7af117ce](http://www.epistemonikos.org/documents/7a27eb2bedee5795f34e5c28bc3b808b7af117ce)
1355. Schreuders E.H., Grobbee E.J., Kuipers E.J., Spaander M.C., Veldhuyzen Van Zanten S.J.. Systematic review of quality of patient information on colorectal cancer screening on the internet. *United European Gastroenterology Journal*. 2015;:A463. [www.epistemonikos.org/documents/7a2898e2c745733ec01f72b83bc6932412f8ec4b](http://www.epistemonikos.org/documents/7a2898e2c745733ec01f72b83bc6932412f8ec4b)
1356. Zhou Y, Wu L, Xu D, Wan T, Si X. A pooled analysis of combined liver and inferior vena cava resection for hepatic malignancy. *HPB : the official journal of the International Hepato Pancreato Biliary Association*. 2017;19(9):768-774. [www.epistemonikos.org/documents/7a45b1d47dcbd84119406f40fdaa2b92378385ab](http://www.epistemonikos.org/documents/7a45b1d47dcbd84119406f40fdaa2b92378385ab)
1357. Dubé S, Heyen F, Jenicek M. Adjuvant chemotherapy in colorectal carcinoma: results of a meta-analysis. *Diseases of the colon and rectum*. 1997;40(1):35-41. [www.epistemonikos.org/documents/7a50169be6c6dadbd10fee8ea21fb3fd43589c703](http://www.epistemonikos.org/documents/7a50169be6c6dadbd10fee8ea21fb3fd43589c703)
1358. Bardou M., Barkun A.N., Martel M.. Prolonged statin use weakly decreases the risk of colorectal cancer (CRC): A meta-analysis of 21 observational studies totaling more than 1.6 million patients. *Gastroenterology*. 2010;:S349-S350. [www.epistemonikos.org/documents/7a6b99a181af5564892eaab181abad697c041481](http://www.epistemonikos.org/documents/7a6b99a181af5564892eaab181abad697c041481)
1359. Morgen EK, Lenz HJ, Jonker DJ, Tu D, Milano G, Graziano F, Zalcborg J, Karapetis CS, Dobrovic A, O'Callaghan CJ, Liu G. Germline polymorphisms as biomarkers of tumor response in colorectal cancer patients treated with anti-EGFR monoclonal antibodies: a systematic review and meta-analysis. *The pharmacogenomics journal*. 2017;17(6):535-542. [www.epistemonikos.org/documents/7a772687fd923e6f1ee5399e25558ac61ad1f393](http://www.epistemonikos.org/documents/7a772687fd923e6f1ee5399e25558ac61ad1f393)
1360. Danielle FM De Haas-Kock, Jeroen Buijsen, Madelon Pijls-Johannesma, Ludy Lutgens, Guido Lammering, Ghislaine APG van Mastrigt, Dirk K M De Ruyscher, Philippe Lambin, Jacoba van der Zee. Concomitant hyperthermia and radiation therapy for treating locally advanced rectal cancer. *Cochrane Database of Systematic Reviews*. 2009;(3):CD006269. [www.epistemonikos.org/documents/7a7b68f9cebacff20b515b23f8f1786c0eeb2a83](http://www.epistemonikos.org/documents/7a7b68f9cebacff20b515b23f8f1786c0eeb2a83)
1361. Whistance RN, Forsythe RO, McNair AG, Brookes ST, Avery KN, Pullyblank AM, Sylvester PA, Jayne DG, Jones JE, Brown J, Coleman MG, Dutton SJ, Hackett R, Huxtable R, Kennedy RH, Morton D, Oliver A, Russell A, Thomas MG, Blazeby JM, Core Outcomes and iNformation SETs iN SURgical Studies - ColoRectal Cancer Working Group. A systematic review of outcome reporting in colorectal cancer surgery. *Colorectal*

- disease : the official journal of the Association of Coloproctology of Great Britain and Ireland. 2013;15(10):e548-60. [www.epistemonikos.org/documents/7a82bcfa1180a57063a37883ba4923ce6c776482](http://www.epistemonikos.org/documents/7a82bcfa1180a57063a37883ba4923ce6c776482)
1362. Stipa F, Burza A, Curinga R, Santini E, Delle Site P, Avantifiori R, Picchio M. Laparoscopic colon and rectal resections with intracorporeal anastomosis and trans-vaginal specimen extraction for colorectal cancer. A case series and systematic literature review. *International journal of colorectal disease*. 2015;30((Stipa F., [fstipa@hsangiovanni.roma.it](mailto:fstipa@hsangiovanni.roma.it); Burza A.; Curinga R.; Santini E.; Delle Site P.; Avantifiori R.) Department of Surgery, Colorectal Surgery Unit, Hospital nullS. Giovanni-Addoloratanull, Rome, Italy):955-62. [www.epistemonikos.org/documents/7a9589babce90f39a8ef8a52b5d4f27eca2031b0](http://www.epistemonikos.org/documents/7a9589babce90f39a8ef8a52b5d4f27eca2031b0)
1363. Mahmood S, MacInnis RJ, English DR, Karahalios A, Lynch BM. Domain-specific physical activity and sedentary behaviour in relation to colon and rectal cancer risk: a systematic review and meta-analysis. *International journal of epidemiology*. 2017;46(6):1797-1813. [www.epistemonikos.org/documents/7b2c28c038699de7fbf28c745116a2b2a2552cb6](http://www.epistemonikos.org/documents/7b2c28c038699de7fbf28c745116a2b2a2552cb6)
1364. Peeters M, Kafatos G, Taylor A, Gastanaga VM, Oliner KS, Hechmati G, Terwey JH, van Krieken JH. Prevalence of RAS mutations and individual variation patterns among patients with metastatic colorectal cancer: A pooled analysis of randomised controlled trials. *European journal of cancer (Oxford, England : 1990)*. 2015;51(13):1704-13. [www.epistemonikos.org/documents/7b39412382b75cb4ffbe8fbc4c1e2af1fe959897](http://www.epistemonikos.org/documents/7b39412382b75cb4ffbe8fbc4c1e2af1fe959897)
1365. Mei Q, Zhou D, Han J, Lu H, Tang B. CYP1B1 Asn453Ser polymorphism and colorectal cancer risk: a meta-analysis. *Metabolism: clinical and experimental*. 2012;61(9):1321-9. [www.epistemonikos.org/documents/7b931b9402bd62bc991a8968e476b2271a729dff](http://www.epistemonikos.org/documents/7b931b9402bd62bc991a8968e476b2271a729dff)
1366. Athanasiou C, Robinson J, Yiasemidou M, Lockwood S, Markides GA. Laparoscopic vs Open approach for transverse colon cancer. A systematic review and meta-analysis of short and long term outcomes. *International journal of surgery (London, England)*. 2017;41:78-85. [www.epistemonikos.org/documents/7ba1697f565723d52eb264e86040fd005f516095](http://www.epistemonikos.org/documents/7ba1697f565723d52eb264e86040fd005f516095)
1367. Zhang M.-R., Xie T.-H., Chi J.-L., Li Y., Yang L., Yu Y.-Y., Sun X.-F., Zhou Z.-G.. Prognostic role of the lymph node ratio in node positive colorectal cancer: A meta-analysis. *Oncotarget*. 2016;7(45):72898-72907. [www.epistemonikos.org/documents/7bb8b16bd0ffd0e11916f80b2624175c8107eaac](http://www.epistemonikos.org/documents/7bb8b16bd0ffd0e11916f80b2624175c8107eaac)
1368. Zhu B, Zou L, Qi L, Zhong R, Miao X. Allium vegetables and garlic supplements do not reduce risk of colorectal cancer, based on meta-analysis of prospective studies. *Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association*. 2014;12(12):1991-2001.e1-4; quiz e121. [www.epistemonikos.org/documents/7bcef2b40fc8fbda6f75bb20696c46b21250e926](http://www.epistemonikos.org/documents/7bcef2b40fc8fbda6f75bb20696c46b21250e926)
1369. Samad AK, Taylor RS, Marshall T, Chapman MA. A meta-analysis of the association of physical activity with reduced risk of colorectal cancer. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2005;7(3):204-13. [www.epistemonikos.org/documents/7bd5503e2508e3c332c1bba3b61d7258f43b16d3](http://www.epistemonikos.org/documents/7bd5503e2508e3c332c1bba3b61d7258f43b16d3)
1370. Pereira AA, Rego JF, Munhoz RR, Hoff PM, Sasse AD, Riechelmann RP. The impact of complete chemotherapy stop on the overall survival of patients with advanced colorectal cancer in first-line setting: A meta-analysis of randomized trials. *Acta oncologica (Stockholm, Sweden)*. 2015;54(10):1737-46. [www.epistemonikos.org/documents/7be033655d6b46451cbfeea8c5c8c7b5c4040790](http://www.epistemonikos.org/documents/7be033655d6b46451cbfeea8c5c8c7b5c4040790)
1371. Wu D.-M., Wang Y.-J., Fan S.-H., Zhuang J., Zhang Z.-F., Shan Q., Han X.-R., Wen X., Li M.-Q., Hu B., Sun C.-H., Bao Y.-X., Xiao H.-J., Yang L., Lu J., Zheng Y.-L.. Network meta-analysis of the efficacy of first-line chemotherapy regimens in patients with advanced colorectal cancer. *Oncotarget*. 2017;8(59):100668-100677. [www.epistemonikos.org/documents/7beec608085d8428524c42d4a3e5989051e9ea40](http://www.epistemonikos.org/documents/7beec608085d8428524c42d4a3e5989051e9ea40)
1372. Johnson PM, Gallinger S, McLeod RS. Surveillance colonoscopy in individuals at risk for hereditary nonpolyposis colorectal cancer: an evidence-based review. *Diseases of the colon and rectum*. 2006;49(1):80-93; discussion 94-5. [www.epistemonikos.org/documents/7bf4eb92e140380a14fbf2e8f1f5ee38355fe86f](http://www.epistemonikos.org/documents/7bf4eb92e140380a14fbf2e8f1f5ee38355fe86f)

1373. Bekaii-Saab T, Wu C. Seeing the forest through the trees: a systematic review of the safety and efficacy of combination chemotherapies used in the treatment of metastatic colorectal cancer. *Critical reviews in oncology/hematology*. 2014;91(1):9-34.  
[www.epistemonikos.org/documents/7c28a5c67260db64af39b3cb6f589f60f1526bc0](http://www.epistemonikos.org/documents/7c28a5c67260db64af39b3cb6f589f60f1526bc0)
1374. Mitchell E, Macdonald S, Campbell NC, Weller D, Macleod U. Influences on pre-hospital delay in the diagnosis of colorectal cancer: a systematic review. *British journal of cancer*. 2008;98(1):60-70.  
[www.epistemonikos.org/documents/7c3f0ebce9e144198ef08302d83debb4ce532e0a](http://www.epistemonikos.org/documents/7c3f0ebce9e144198ef08302d83debb4ce532e0a)
1375. Wu S, Feng B, Li K, Zhu X, Liang S, Liu X, Han S, Wang B, Wu K, Miao D, Liang J, Fan D. Fish consumption and colorectal cancer risk in humans: a systematic review and meta-analysis. *The American journal of medicine*. 2012;125(6):551-9.e5.  
[www.epistemonikos.org/documents/7c8a727e704494c8c5a5a14a80004ff15a8a9a0d](http://www.epistemonikos.org/documents/7c8a727e704494c8c5a5a14a80004ff15a8a9a0d)
1376. Liao C, Li J, Bin Q, Cao Y, Gao F. Chronomodulated chemotherapy versus conventional chemotherapy for advanced colorectal cancer: a meta-analysis of five randomized controlled trials. *International journal of colorectal disease*. 2010;25(3):343-50.  
[www.epistemonikos.org/documents/7d0fd4ee4ec3459b3ff2477260cb229d7157ec42](http://www.epistemonikos.org/documents/7d0fd4ee4ec3459b3ff2477260cb229d7157ec42)
1377. Rasheed S, Yap T, Zia A, McDonald PJ, Glynne-Jones R. Chemo-radiotherapy: an alternative to surgery for squamous cell carcinoma of the rectum--report of six patients and literature review. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2009;11(2):191-7.  
[www.epistemonikos.org/documents/7d477e2bac3c31ae97b98ccfcc504d9559532a26](http://www.epistemonikos.org/documents/7d477e2bac3c31ae97b98ccfcc504d9559532a26)
1378. Stein A., Schwenke C., Folprecht G., Arnold D.. Effect of Application and Intensity of Bevacizumab-based Maintenance After Induction Chemotherapy With Bevacizumab for Metastatic Colorectal Cancer: A Meta-analysis. *Clinical Colorectal Cancer*. 2016;15(2):e29-e39.  
[www.epistemonikos.org/documents/7d68ee2bf22e4416f11a880fad7d47c691ae84a0](http://www.epistemonikos.org/documents/7d68ee2bf22e4416f11a880fad7d47c691ae84a0)
1379. Liang RF, Zheng LL. The efficacy and safety of panitumumab in the treatment of patients with metastatic colorectal cancer: a meta-analysis from five randomized controlled trials. *Drug design, development and therapy*. 2015;9:4471-8.  
[www.epistemonikos.org/documents/7d7711ff5c3ceff20650f13be7fa007a5e31044e](http://www.epistemonikos.org/documents/7d7711ff5c3ceff20650f13be7fa007a5e31044e)
1380. Clark MJ, Robien K, Slavin JL. Effect of prebiotics on biomarkers of colorectal cancer in humans: a systematic review. *Nutrition reviews*. 2012;70(8):436-43.  
[www.epistemonikos.org/documents/7daf0f275c2d03e775e23d7ef00fb1c39d62e123](http://www.epistemonikos.org/documents/7daf0f275c2d03e775e23d7ef00fb1c39d62e123)
1381. Hoon LS, Chi Sally CW, Hong-Gu H. Effect of psychosocial interventions on outcomes of patients with colorectal cancer: a review of the literature. *European journal of oncology nursing : the official journal of European Oncology Nursing Society*. 2013;17(6):883-91.  
[www.epistemonikos.org/documents/7dfedc43067b78b04cc726dd2572ab8ddb8a3146](http://www.epistemonikos.org/documents/7dfedc43067b78b04cc726dd2572ab8ddb8a3146)
1382. Bogach J., Levine O., Ruo L., Serrano P.. Does the addition of biologic agents to chemotherapy in patients with unresectable colorectal cancer metastases result in a higher proportion of patients undergoing complete resection? A systematic review and meta-analysis. *Annals of Surgical Oncology*. 2017;;S77.  
[www.epistemonikos.org/documents/7e1ea75bbedfd6bb700816757caa25aa6a84852e](http://www.epistemonikos.org/documents/7e1ea75bbedfd6bb700816757caa25aa6a84852e)
1383. Repici A, Hassan C, De Paula Pessoa D, Pagano N, Arezzo A, Zullo A, Lorenzetti R, Marmo R. Efficacy and safety of endoscopic submucosal dissection for colorectal neoplasia: a systematic review. *Endoscopy*. 2012;44(2):137-50.  
[www.epistemonikos.org/documents/7e51af8cfe6cba885db5fc04977f99d7b3250b94](http://www.epistemonikos.org/documents/7e51af8cfe6cba885db5fc04977f99d7b3250b94)
1384. Zhang Y, Chen Z, Li J. The current status of treatment for colorectal cancer in China: A systematic review. *Medicine*. 2017;96(40):e8242.  
[www.epistemonikos.org/documents/7e5ed6a0c777c6af919e3905207199574c8b3c98](http://www.epistemonikos.org/documents/7e5ed6a0c777c6af919e3905207199574c8b3c98)



1385. Verhulst J.S., Ceelen W.P.. The prognostic significance of mucinous differentiation in colorectal cancer: A systematic review and meta-analysis. *Journal of Clinical Oncology*. 2011; [www.epistemonikos.org/documents/7e8bac3a203fd3032b2a19f3cea3b6a2296b73cc](http://www.epistemonikos.org/documents/7e8bac3a203fd3032b2a19f3cea3b6a2296b73cc)
1386. Petrelli F, Coinu A, Lonati V, Barni S. A systematic review and meta-analysis of adjuvant chemotherapy after neoadjuvant treatment and surgery for rectal cancer. *International journal of colorectal disease*. 2015;30(4):447-57. [www.epistemonikos.org/documents/7e9f688f0a700dc6457a933379a16ace5c6fbe44](http://www.epistemonikos.org/documents/7e9f688f0a700dc6457a933379a16ace5c6fbe44)
1387. Passiglia F, Bronte G, Bazan V, Galvano A, Vincenzi B, Russo A. Can KRAS and BRAF mutations limit the benefit of liver resection in metastatic colorectal cancer patients? A systematic review and meta-analysis. *Critical reviews in oncology/hematology*. 2016;99:150-7. [www.epistemonikos.org/documents/7ea31e6d41f8ba0d48976f5775fe201b2ef667c4](http://www.epistemonikos.org/documents/7ea31e6d41f8ba0d48976f5775fe201b2ef667c4)
1388. Veettil SK, Teerawattanapong N, Ching SM, Lim KG, Saokaew S, Phisalprapa P, Chaiyakunapruk N. Effects of chemopreventive agents on the incidence of recurrent colorectal adenomas: a systematic review with network meta-analysis of randomized controlled trials. *OncoTargets and therapy*. 2017;10:2689-2700. [www.epistemonikos.org/documents/7ea772962e18fde18f64478df9993ef5a686976c](http://www.epistemonikos.org/documents/7ea772962e18fde18f64478df9993ef5a686976c)
1389. Yu Z., Chen Z., Wu J., Li Z., Wu Y.. Prognostic value of pretreatment serum carbohydrate antigen 19-9 level in patients with colorectal cancer: A meta-analysis. *PLoS ONE*. 2017;12(11):e0188139. [www.epistemonikos.org/documents/7ea99b7aff3ad72ae21b86ddc5296cdee80ab368](http://www.epistemonikos.org/documents/7ea99b7aff3ad72ae21b86ddc5296cdee80ab368)
1390. Iddings D, Ahmad A, Elashoff D, Bilchik A. The prognostic effect of micrometastases in previously staged lymph node negative (N0) colorectal carcinoma: a meta-analysis. *Annals of surgical oncology*. 2006;13(11):1386-92. [www.epistemonikos.org/documents/7eabbfd2dc014fbd764f1dbe2a3ee8a7231baed](http://www.epistemonikos.org/documents/7eabbfd2dc014fbd764f1dbe2a3ee8a7231baed)
1391. Li L, Chen S, Wang K, Huang J, Liu L, Wei S, Gao HY. Diagnostic Value of Endorectal Ultrasound in Preoperative Assessment of Lymph Node Involvement in Colorectal Cancer: a Meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2015;16(8):3485-91. [www.epistemonikos.org/documents/7eb419e701709978133b8b10f8dc359a53f66c79](http://www.epistemonikos.org/documents/7eb419e701709978133b8b10f8dc359a53f66c79)
1392. Liggi M., Cadoni S., Gallittu P., Erriu M.. Endoscopic submucosal dissection versus endoscopic mucosal resection for large colorectal tumors: A meta-analysis. *United European Gastroenterology Journal*. 2014;:A105. [www.epistemonikos.org/documents/7eb45810e132d540c248cd543f4f17f361844383](http://www.epistemonikos.org/documents/7eb45810e132d540c248cd543f4f17f361844383)
1393. Nikolaou S, Qiu S, Fiorentino F, Rasheed S, Tekkis P, Kontovounisios C. Systematic review of blood diagnostic markers in colorectal cancer. *Techniques in coloproctology*. 2018;22(7):481-498. [www.epistemonikos.org/documents/7eb81f18cb313ec318c10f0e643d12a5273f5878](http://www.epistemonikos.org/documents/7eb81f18cb313ec318c10f0e643d12a5273f5878)
1394. Zhang X, Albanes D, Beeson WL, van den Brandt PA, Buring JE, Flood A, Freudenheim JL, Giovannucci EL, Goldbohm RA, Jaceldo-Siegl K, Jacobs EJ, Krogh V, Larsson SC, Marshall JR, McCullough ML, Miller AB, Robien K, Rohan TE, Schatzkin A, Sieri S, Spiegelman D, Virtamo J, Wolk A, Willett WC, Zhang SM, Smith-Warner SA. Risk of colon cancer and coffee, tea, and sugar-sweetened soft drink intake: pooled analysis of prospective cohort studies. *Journal of the National Cancer Institute*. 2010;102(11):771-83. [www.epistemonikos.org/documents/7eca888ded19a52d05ede3e1b246d7439a09c392](http://www.epistemonikos.org/documents/7eca888ded19a52d05ede3e1b246d7439a09c392)
1395. Tsilimigras DI, Ntanasis-Stathopoulos I, Bagante F, Moris D, Cloyd J, Spartalis E, Pawlik TM. Clinical significance and prognostic relevance of KRAS, BRAF, PI3K and TP53 genetic mutation analysis for resectable and unresectable colorectal liver metastases: A systematic review of the current evidence. *Surgical oncology*. 2018;27(2):280-288. [www.epistemonikos.org/documents/7ecd731aad6279c7a32ae6e4d7e9c01f6c2ba97d](http://www.epistemonikos.org/documents/7ecd731aad6279c7a32ae6e4d7e9c01f6c2ba97d)
1396. Nadler A, McCart JA, Govindarajan A. Peritoneal Carcinomatosis from Colon Cancer: A Systematic Review of the Data for Cytoreduction and Intraperitoneal Chemotherapy. *Clinics in colon and rectal surgery*. 2015;28(4):234-246. [www.epistemonikos.org/documents/7ed0b2f1e96ecc9d11e57576e33c1374b660396d](http://www.epistemonikos.org/documents/7ed0b2f1e96ecc9d11e57576e33c1374b660396d)
1397. Li MX, Liu XM, Zhang XF, Zhang JF, Wang WL, Zhu Y, Dong J, Cheng JW, Liu ZW, Ma L, Lv Y. Prognostic role of neutrophil-to-lymphocyte ratio in colorectal cancer: a systematic review and meta-analysis.

- International journal of cancer. Journal international du cancer. 2014;134(10):2403-13.  
[www.epistemonikos.org/documents/7ed1ea4e1eeb7a554e983177ca301dc52bfdd922](http://www.epistemonikos.org/documents/7ed1ea4e1eeb7a554e983177ca301dc52bfdd922)
1398. Murray A, Lourenco T, de Verteuil R, Hernandez R, Fraser C, McKinley A, Krukowski Z, Vale L, Grant A, Health Services Research Unit, University of Aberdeen, UK. Clinical effectiveness and cost-effectiveness of laparoscopic surgery for colorectal cancer: systematic reviews and economic evaluation. *Health Technology Assessment*. 2006;10(45):1-160.  
[www.epistemonikos.org/documents/7ef2d1191eb1bd851ce3fc20a96e06856e42445a](http://www.epistemonikos.org/documents/7ef2d1191eb1bd851ce3fc20a96e06856e42445a)
1399. Nagorsen D, Thiel E. Clinical and immunologic responses to active specific cancer vaccines in human colorectal cancer. *Clinical cancer research : an official journal of the American Association for Cancer Research*. 2006;12(10):3064-9.  
[www.epistemonikos.org/documents/7f11d93b7a867a404d2e72490eae3833fbb80a8f](http://www.epistemonikos.org/documents/7f11d93b7a867a404d2e72490eae3833fbb80a8f)
1400. Maring ED, Tawadros PS, Steer CJ, Lee JT. Systematic Review of Candidate Single-nucleotide Polymorphisms as Biomarkers for Responsiveness to Neoadjuvant Chemoradiation for Rectal Cancer. *Anticancer research*. 2015;35(7):3761-6.  
[www.epistemonikos.org/documents/7f1beb81577f4a23b8dabb3422041062f395f4b0](http://www.epistemonikos.org/documents/7f1beb81577f4a23b8dabb3422041062f395f4b0)
1401. Liu KL, Fan JH, Wu J. Prognostic Role of Circulating Soluble uPAR in Various Cancers: a Systematic Review and Meta-Analysis. *Clinical laboratory*. 2017;63(5):871-880.  
[www.epistemonikos.org/documents/7f21895cc5bc349e584519a5f5f728c28dfce06e](http://www.epistemonikos.org/documents/7f21895cc5bc349e584519a5f5f728c28dfce06e)
1402. Rekhraj S, Aziz O, Prabhudesai S, Zacharakis E, Mohr F, Athanasiou T, Darzi A, Ziprin P. Can intra-operative intraperitoneal free cancer cell detection techniques identify patients at higher recurrence risk following curative colorectal cancer resection: a meta-analysis. *Annals of surgical oncology*. 2008;15(1):60-8.  
[www.epistemonikos.org/documents/7f4a8527c133775d47142e2ce575a3c6f16d592d](http://www.epistemonikos.org/documents/7f4a8527c133775d47142e2ce575a3c6f16d592d)
1403. Ceelen W, Van Nieuwenhove Y, Pattyn P. Prognostic value of the lymph node ratio in stage III colorectal cancer: a systematic review. *Annals of surgical oncology*. 2010;17(11):2847-55.  
[www.epistemonikos.org/documents/7f7701ef3d6513eeff54019b1d3c2d4aafa46622](http://www.epistemonikos.org/documents/7f7701ef3d6513eeff54019b1d3c2d4aafa46622)
1404. Håkonsen SJ, Pedersen PU, Bath-Hextall F, Kirkpatrick P. Diagnostic test accuracy of nutritional tools used to identify undernutrition in patients with colorectal cancer: a systematic review. *JBI database of systematic reviews and implementation reports*. 2015;13(4):141-87.  
[www.epistemonikos.org/documents/7fa839b421bb8e64513f695c4a12822a5bcee970](http://www.epistemonikos.org/documents/7fa839b421bb8e64513f695c4a12822a5bcee970)
1405. Guo F., Wang J.. Meta-analysis of ADH1B and ALDH2 polymorphisms and colorectal cancer risk in East Asians. *Journal of Gastroenterology and Hepatology*. 2013;429.  
[www.epistemonikos.org/documents/7fcd4757d118a4e70745fd1c7e84fa134cf66332](http://www.epistemonikos.org/documents/7fcd4757d118a4e70745fd1c7e84fa134cf66332)
1406. Hao YX, Fu Q, Guo YY, Ye M, Zhao HX, Wang Q, Peng XM, Li QW, Wang RL, Xiao WH. Effectiveness of circulating tumor DNA for detection of KRAS gene mutations in colorectal cancer patients: a meta-analysis. *OncoTargets and therapy*. 2017;10:945-953.  
[www.epistemonikos.org/documents/7fd1749d1e818657454d149a1c3219006ea54f08](http://www.epistemonikos.org/documents/7fd1749d1e818657454d149a1c3219006ea54f08)
1407. Rowland A, Dias MM, Wiese MD, Kichenadasse G, McKinnon RA, Karapetis CS, Sorich MJ. Meta-analysis of BRAF mutation as a predictive biomarker of benefit from anti-EGFR monoclonal antibody therapy for RAS wild-type metastatic colorectal cancer. *British journal of cancer*. 2015;112(12):1888-94.  
[www.epistemonikos.org/documents/7fdf017a012422df2b5204badf7ba45107801548](http://www.epistemonikos.org/documents/7fdf017a012422df2b5204badf7ba45107801548)
1408. Huang Q, Peng Y, Xie F. Fecal fusobacterium nucleatum for detecting colorectal cancer: a systematic review and meta-analysis. *The International journal of biological markers*. 2018;:1724600818781301.  
[www.epistemonikos.org/documents/7fe95a2ffe797fe263495ff56df45112b63d37dd](http://www.epistemonikos.org/documents/7fe95a2ffe797fe263495ff56df45112b63d37dd)
1409. Wen F, Zhou Y, Wang W, Hu QC, Liu YT, Zhang PF, Du ZD, Dai J, Li Q. Ca/Mg infusions for the prevention of oxaliplatin-related neurotoxicity in patients with colorectal cancer: a meta-analysis. *Annals of*

- oncology : official journal of the European Society for Medical Oncology / ESMO. 2013;24(1):171-8. [www.epistemonikos.org/documents/8004f89c68b42c9500b81e64d6643e3bce3ec8d5](http://www.epistemonikos.org/documents/8004f89c68b42c9500b81e64d6643e3bce3ec8d5)
1410. Liu Y, Yu Q, Zhu Z, Zhang J, Chen M, Tang P, Li K. Vitamin and multiple-vitamin supplement intake and incidence of colorectal cancer: a meta-analysis of cohort studies. *Medical oncology (Northwood, London, England)*. 2015;32(1):434. [www.epistemonikos.org/documents/80155231a554e68835e186380312d2ccdf514a89](http://www.epistemonikos.org/documents/80155231a554e68835e186380312d2ccdf514a89)
1411. Yoon YS, Keum N, Zhang X, Cho E, Giovannucci EL. Circulating levels of IGF-1, IGFBP-3, and IGF-1/IGFBP-3 molar ratio and colorectal adenomas: A meta-analysis. *Cancer epidemiology*. 2015;39(6):1026-35. [www.epistemonikos.org/documents/8019626d1f42f089b8b01ed5da2ae4644ceb8851](http://www.epistemonikos.org/documents/8019626d1f42f089b8b01ed5da2ae4644ceb8851)
1412. Lin S, Jiang HG, Chen ZH, Zhou SY, Liu XS, Yu JR. Meta-analysis of robotic and laparoscopic surgery for treatment of rectal cancer. *World journal of gastroenterology : WJG*. 2011;17(47):5214-20. [www.epistemonikos.org/documents/80236f714cc5fd744b3d90f83cbc57a3c30444f8](http://www.epistemonikos.org/documents/80236f714cc5fd744b3d90f83cbc57a3c30444f8)
1413. Huang Y., Wu W., Nie M., Li C., Wang L.. SMAD7 polymorphisms and colorectal cancer risk: A metaanalysis of case-control studies. *Oncotarget*. 2016;7(46):75561-75570. [www.epistemonikos.org/documents/8029230755f201b0fce953dab0c55d197c6d102a](http://www.epistemonikos.org/documents/8029230755f201b0fce953dab0c55d197c6d102a)
1414. Siddiqui M., Sajid M.S., Khatri K., Baig M.K.. The role of physician reminders in faecal occult blood testing for colorectal cancer screening: A meta-analysis. *Colorectal Disease*. 2009;:37. [www.epistemonikos.org/documents/8063eac42f1f1baa8d183c09cef4e8bc36f8157b](http://www.epistemonikos.org/documents/8063eac42f1f1baa8d183c09cef4e8bc36f8157b)
1415. Brown KM, Xue A, Mittal A, Samra JS, Smith R, Hugh TJ. Patient-derived xenograft models of colorectal cancer in pre-clinical research: a systematic review. *Oncotarget*. 2016;7(40):66212-66225. [www.epistemonikos.org/documents/80748ec6fa1f3d283717008e2c6172ddda557dc5](http://www.epistemonikos.org/documents/80748ec6fa1f3d283717008e2c6172ddda557dc5)
1416. Fife J, Raniga S, Hider PN, Frizelle FA. Folic acid supplementation and colorectal cancer risk: a meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2011;13(2):132-7. [www.epistemonikos.org/documents/807c9896d2f974ef255bba56200a7cde894c0b0d](http://www.epistemonikos.org/documents/807c9896d2f974ef255bba56200a7cde894c0b0d)
1417. Coelho H, Jones-Hughes T, Snowsill T, Briscoe S, Huxley N, Frayling IM, Hyde C. A systematic review of test accuracy studies evaluating molecular micro-satellite instability testing for the detection of individuals with lynch syndrome. *BMC cancer*. 2017;17(1):836. [www.epistemonikos.org/documents/809520578c2d4f518f0cce27698b3337a1b7d1fe](http://www.epistemonikos.org/documents/809520578c2d4f518f0cce27698b3337a1b7d1fe)
1418. He T, Mo A, Zhang K, Liu L. ABCB1/MDR1 gene polymorphism and colorectal cancer risk: a meta-analysis of case-control studies. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2013;15(1):12-8. [www.epistemonikos.org/documents/80b780b156a2ccd582d5d1df7b996703010f506c](http://www.epistemonikos.org/documents/80b780b156a2ccd582d5d1df7b996703010f506c)
1419. Wan D, Gu W, Xu G, Shen C, Ding D, Shen S, Wang S, Gong X, He S, Zhi Q. Effects of common polymorphisms rs2910164 in miR-146a and rs11614913 in miR-196a2 on susceptibility to colorectal cancer: a systematic review meta-analysis. *Clinical & translational oncology : official publication of the Federation of Spanish Oncology Societies and of the National Cancer Institute of Mexico*. 2014;16(9):792-800. [www.epistemonikos.org/documents/80c0d41cf394a7da17bf44e7c0d4ec3cd4755c27](http://www.epistemonikos.org/documents/80c0d41cf394a7da17bf44e7c0d4ec3cd4755c27)
1420. Tang JT, Wang JL, Fang JY. Meta-analysis: perioperative regional liver chemotherapy for improving survival and preventing liver metastases in patients with colorectal carcinoma. *Journal of digestive diseases*. 2010;11(4):208-14. [www.epistemonikos.org/documents/80cf8fa032d1b0599cd64e68f926283557691f66](http://www.epistemonikos.org/documents/80cf8fa032d1b0599cd64e68f926283557691f66)
1421. Zhang M., Mo R.. Association of hGG1 Ser326Cys polymorphism with colorectal cancer risk: an updated meta-analysis including 5235 cases and 8438 controls. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(12):12627-12633. [www.epistemonikos.org/documents/80d0e6e00ba7df201f300b993dc721e2589895b1](http://www.epistemonikos.org/documents/80d0e6e00ba7df201f300b993dc721e2589895b1)

1422. Wang Z, Zhang W. Association between XRCC3 Thr241Met polymorphism and colorectal cancer risk. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2013;34(3):1421-9. [www.epistemonikos.org/documents/810b9c88d0ff559e7ea0c08ed180f1d3312adf05](http://www.epistemonikos.org/documents/810b9c88d0ff559e7ea0c08ed180f1d3312adf05)
1423. Rausa E, Kelly ME, Bonavina L, O'Connell PR, Winter DC. A systematic review examining quality of life following pelvic exenteration for locally advanced and recurrent rectal cancer. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2017;19(5):430-436. [www.epistemonikos.org/documents/811493a4273fbb59eb69bbc5103cbe833afa93cf](http://www.epistemonikos.org/documents/811493a4273fbb59eb69bbc5103cbe833afa93cf)
1424. Zhao LN, Li JY, Yu T, Chen GC, Yuan YH, Chen QK. 5-Aminosalicylates reduce the risk of colorectal neoplasia in patients with ulcerative colitis: an updated meta-analysis. *PloS one*. 2014;9(4):e94208. [www.epistemonikos.org/documents/813433b3bb6d8738d8c0fc27209ff86c0cba3a02](http://www.epistemonikos.org/documents/813433b3bb6d8738d8c0fc27209ff86c0cba3a02)
1425. Huang L, Li TJ, Zhang JW, Liu S, Fu BS, Liu W. Neoadjuvant Chemotherapy Followed by Surgery Versus Surgery Alone for Colorectal Cancer: Meta-analysis of Randomized Controlled Trials. *Medicine*. 2014;93(28):e231. [www.epistemonikos.org/documents/8179b8ebd972b7046f76e1ab1fa34716b5586909](http://www.epistemonikos.org/documents/8179b8ebd972b7046f76e1ab1fa34716b5586909)
1426. Nadler A., Handorf E.A., Sigurdson E.R., Meyer J.E., Denlinger C.S., Farma J.M.. Neoadjuvant chemoradiation for locally advanced rectal cancer with fluoropyrimidine alone or intensified with oxaliplatin: A systematic review and meta-analysis. *Annals of Surgical Oncology*. 2017;:S85. [www.epistemonikos.org/documents/81a85ba69303f127057ba37e852f872b4d007783](http://www.epistemonikos.org/documents/81a85ba69303f127057ba37e852f872b4d007783)
1427. Olde Bekkink M, McCowan C, Falk GA, Teljeur C, Van de Laar FA, Fahey T. Diagnostic accuracy systematic review of rectal bleeding in combination with other symptoms, signs and tests in relation to colorectal cancer. *British journal of cancer*. 2010;102(1):48-58. [www.epistemonikos.org/documents/81c6ae2156c20b88a1f33dcd6d4d9de06473f663](http://www.epistemonikos.org/documents/81c6ae2156c20b88a1f33dcd6d4d9de06473f663)
1428. Liu L, Cao Y, Tan A, Liao C, Mo Z, Gao F. Cetuximab-based therapy vs noncetuximab therapy in advanced or metastatic colorectal cancer: a meta-analysis of seven randomized controlled trials. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2010;12(5):399-406. [www.epistemonikos.org/documents/81f890c9567bbe8a1eaf13698464053971bace4f](http://www.epistemonikos.org/documents/81f890c9567bbe8a1eaf13698464053971bace4f)
1429. Li P, Wu H, Zhang H, Shi Y, Xu J, Ye Y, Xia D, Yang J, Cai J, Wu Y. Aspirin use after diagnosis but not prediagnosis improves established colorectal cancer survival: a meta-analysis. *Gut*. 2015;64(9):1419-25. [www.epistemonikos.org/documents/820140971fa7051a63c402aaacdaf3bfd9c96bf4](http://www.epistemonikos.org/documents/820140971fa7051a63c402aaacdaf3bfd9c96bf4)
1430. Kriza C, Emmert M, Wahlster P, Niederländer C, Kolominsky-Rabas P. An international review of the main cost-effectiveness drivers of virtual colonography versus conventional colonoscopy for colorectal cancer screening: is the tide changing due to adherence?. *European journal of radiology*. 2013;82(11):e629-36. [www.epistemonikos.org/documents/821b17d8020e16d579614b6f44061e8ffb34f417](http://www.epistemonikos.org/documents/821b17d8020e16d579614b6f44061e8ffb34f417)
1431. Zhang LQ, Huang XE, Wang J, Shang JQ, Bai J, Liu FY, Guan X, Zhou JN. The cyclin D1 G870A polymorphism and colorectal cancer susceptibility: a meta-analysis of 20 populations. *Asian Pacific journal of cancer prevention : APJCP*. 2011;12(1):81-5. [www.epistemonikos.org/documents/8243d632fb72775a991410eda54cab84e1755705](http://www.epistemonikos.org/documents/8243d632fb72775a991410eda54cab84e1755705)
1432. Han S., Yang W., Zong S., Li H., Liu S., Li W., Shi Q., Hou F.. Clinicopathological, prognostic and predictive value of CD166 expression in colorectal cancer: A meta-analysis. *Oncotarget*. 2017;8(38):64373-64384. [www.epistemonikos.org/documents/827eb4e358f82f1fdb86bcf05290f9e4cae180f1](http://www.epistemonikos.org/documents/827eb4e358f82f1fdb86bcf05290f9e4cae180f1)
1433. Nicolaas J.S., De Jonge V., Kuipers E.J., Leerdam Van M.E., Van Zanten S.V.. A systematic review of the risk of colorectal cancer (CRC) in liver transplant patients. *Gastroenterology*. 2009;:A11. [www.epistemonikos.org/documents/82a0751ae2bac3d012cc225a6cfce83f96459953](http://www.epistemonikos.org/documents/82a0751ae2bac3d012cc225a6cfce83f96459953)
1434. Garcia R.C.. Tobacco and colorectal cancer: A meta-analysis. *FMC Formacion Medica Continuada en Atencion Primaria*. 2009;16(7):465. [www.epistemonikos.org/documents/82b7018fe47b55398f6c814020312c01e59ab855](http://www.epistemonikos.org/documents/82b7018fe47b55398f6c814020312c01e59ab855)

1435. Peng L, Zhou Y, Wang Y, Mou H, Zhao Q. Prognostic significance of COX-2 immunohistochemical expression in colorectal cancer: a meta-analysis of the literature. *PLoS one*. 2013;8(3):e58891. [www.epistemonikos.org/documents/82c98005b7a20b4f93b6e8406df2e9adc7686372](http://www.epistemonikos.org/documents/82c98005b7a20b4f93b6e8406df2e9adc7686372)
1436. Dahabreh IJ, Terasawa T, Castaldi PJ, Trikalinos TA. Systematic Review: Anti-Epidermal Growth Factor Receptor Treatment Effect Modification by KRAS Mutations in Advanced Colorectal Cancer. *Annals of internal medicine*. 2011;154(1):37-49. [www.epistemonikos.org/documents/82d7e0c9d7d5172bd0be9c1f80573e34d5c1f0fc](http://www.epistemonikos.org/documents/82d7e0c9d7d5172bd0be9c1f80573e34d5c1f0fc)
1437. Li H.-G., Zhao L.-H., Bao X.-B., Sun P.-C., Zhai B.-P.. Meta-analysis of the differentially expressed colorectal cancer-related microRNA expression profiles. *European Review for Medical and Pharmacological Sciences*. 2014;18(14):2048-2057. [www.epistemonikos.org/documents/82e63bd54ca2fcfbf74787c611e0115920005295](http://www.epistemonikos.org/documents/82e63bd54ca2fcfbf74787c611e0115920005295)
1438. Rotimi O., Abdulkareem F.B.. 53 years of reporting colorectal cancer in Nigerians-a systematic review of the published literature. *Histopathology*. 2012;;74. [www.epistemonikos.org/documents/82f4bb4a50342ec7c70bbca0627d6f7aee0a1c4](http://www.epistemonikos.org/documents/82f4bb4a50342ec7c70bbca0627d6f7aee0a1c4)
1439. Hofheinz R.-D., Ronellenfitsch U., Kubicka S., Falcone A., Burkholder I., Hacker U.T.. Treatment with Antiangiogenic Drugs in Multiple Lines in Patients with Metastatic Colorectal Cancer: Meta-Analysis of Randomized Trials. *Gastroenterology Research and Practice*. 2016;2016(no pagination):9189483. [www.epistemonikos.org/documents/82f63eaca25480d8322a295a0fa8e416fe5d7340](http://www.epistemonikos.org/documents/82f63eaca25480d8322a295a0fa8e416fe5d7340)
1440. Teng Z, Wang L, Zhang J, Cai S, Liu Y. Glutathione S-transferase M1 polymorphism and colorectal cancer risk in Chinese population. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(3):2117-21. [www.epistemonikos.org/documents/83189930778509658be06494f0ed978ca6d222bb](http://www.epistemonikos.org/documents/83189930778509658be06494f0ed978ca6d222bb)
1441. Floriani I, Torri V, Rulli E, Garavaglia D, Compagnoni A, Salvolini L, Giovagnoni A. Performance of imaging modalities in diagnosis of liver metastases from colorectal cancer: a systematic review and meta-analysis. *Journal of magnetic resonance imaging : JMRI*. 2010;31(1):19-31. [www.epistemonikos.org/documents/834de7b834aa66aad15c0881e0e96c7423d878a9](http://www.epistemonikos.org/documents/834de7b834aa66aad15c0881e0e96c7423d878a9)
1442. Maas M, Nelemans PJ, Valentini V, Das P, Rödel C, Kuo LJ, Calvo FA, García-Aguilar J, Glynne-Jones R, Haustermans K, Mohiuddin M, Pucciarelli S, Small W, Suárez J, Theodoropoulos G, Biondo S, Beets-Tan RG, Beets GL. Long-term outcome in patients with a pathological complete response after chemoradiation for rectal cancer: a pooled analysis of individual patient data. *The lancet oncology*. 2010;11(9):835-44. [www.epistemonikos.org/documents/837220394136b7a21fbc236fceb93552efbb7f0](http://www.epistemonikos.org/documents/837220394136b7a21fbc236fceb93552efbb7f0)
1443. Song X, Long SR, Barber B, Kassed CA, Healey M, Jones C, Zhao Z. Systematic review on infusion reactions associated with chemotherapies and monoclonal antibodies for metastatic colorectal cancer. *Current clinical pharmacology*. 2012;7(1):56-65. [www.epistemonikos.org/documents/8389ae310f80525de2ae4f5f62c41b40066e7d39](http://www.epistemonikos.org/documents/8389ae310f80525de2ae4f5f62c41b40066e7d39)
1444. Lv S, Yang Y, Kwon S, Han M, Zhao F, Kang H, Dai C, Wang R. The association of CXCR4 expression with prognosis and clinicopathological indicators in colorectal carcinoma patients: a meta-analysis. *Histopathology*. 2014;64(5):701-12. [www.epistemonikos.org/documents/838aa1620f39659a44c3492d563eb33f3d7715a3](http://www.epistemonikos.org/documents/838aa1620f39659a44c3492d563eb33f3d7715a3)
1445. Lee JE, Li H, Chan AT, Hollis BW, Lee IM, Stampfer MJ, Wu K, Giovannucci E, Ma J. Circulating levels of vitamin D and colon and rectal cancer: the Physicians' Health Study and a meta-analysis of prospective studies. *Cancer prevention research (Philadelphia, Pa.)*. 2011;4(5):735-43. [www.epistemonikos.org/documents/838aa3b9fced4dc8a02eee9287bc931ea8696da2](http://www.epistemonikos.org/documents/838aa3b9fced4dc8a02eee9287bc931ea8696da2)
1446. Song X, Gong X, Zhang T, Jiang W. Height and risk of colorectal cancer: a meta-analysis. *European journal of cancer prevention : the official journal of the European Cancer Prevention Organisation (ECP)*. 2018;27(6):521-529. [www.epistemonikos.org/documents/83b17c05a23231c2d5d0afb63650cc26bb3482b7](http://www.epistemonikos.org/documents/83b17c05a23231c2d5d0afb63650cc26bb3482b7)



1447. Mokhles S, Macbeth F, Farewell V, Fiorentino F, Williams NR, Younes RN, Takkenberg JJ, Treasure T. Meta-analysis of colorectal cancer follow-up after potentially curative resection. *The British journal of surgery*. 2016;103(10):1259-68.  
[www.epistemonikos.org/documents/83b5d1133a28e84825e174d56684e4456de29aec](http://www.epistemonikos.org/documents/83b5d1133a28e84825e174d56684e4456de29aec)
1448. Chiavarini M, Minelli L, Fabiani R. Garlic consumption and colorectal cancer risk in man: a systematic review and meta-analysis. *Public health nutrition*. 2016;19(2):1-10.  
[www.epistemonikos.org/documents/83df7a6a1df89d088a93471910015adde4073fc5](http://www.epistemonikos.org/documents/83df7a6a1df89d088a93471910015adde4073fc5)
1449. Xiang HP, Geng XP, Ge WW, Li H. Meta-analysis of CHEK2 1100delC variant and colorectal cancer susceptibility. *European journal of cancer (Oxford, England : 1990)*. 2011;47(17):2546-51.  
[www.epistemonikos.org/documents/83f32709a4f4c635814fc2513d6eed4cbd0b66af](http://www.epistemonikos.org/documents/83f32709a4f4c635814fc2513d6eed4cbd0b66af)
1450. Aggarwal S.. Systematic review of clinical efficacy and safety outcomes of anti-angiogenic therapies for metastatic colorectal cancer. *Value in Health*. 2011;:A436.  
[www.epistemonikos.org/documents/84281f580f29df93d5d15a0eca91827726d08c5f](http://www.epistemonikos.org/documents/84281f580f29df93d5d15a0eca91827726d08c5f)
1451. Larsson SC, Orsini N, Wolk A. Vitamin B6 and risk of colorectal cancer: a meta-analysis of prospective studies. *JAMA : the journal of the American Medical Association*. 2010;303(11):1077-83.  
[www.epistemonikos.org/documents/8455cc7bb66172eb777a3bb26ffc5b4c2667fb54](http://www.epistemonikos.org/documents/8455cc7bb66172eb777a3bb26ffc5b4c2667fb54)
1452. Gonzalez SA, Ziebarth TH, Wang J, Noor AB, Springer DL. Interventions promoting colorectal cancer screening in the Hispanic population: a review of the literature. *Journal of nursing scholarship : an official publication of Sigma Theta Tau International Honor Society of Nursing / Sigma Theta Tau*. 2012;44(4):332-40.  
[www.epistemonikos.org/documents/84588ef3bd59acaa34689c930c0f5eb5645bf2c4](http://www.epistemonikos.org/documents/84588ef3bd59acaa34689c930c0f5eb5645bf2c4)
1453. Yao L., Hu Y., Deng Z., Li J.. Survivin -31 G/C polymorphism might contribute to colorectal cancer (CRC) risk: A meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2015;8(9):15857-15861. [www.epistemonikos.org/documents/84766415ac995403ff969c49199d92a8594acebf](http://www.epistemonikos.org/documents/84766415ac995403ff969c49199d92a8594acebf)
1454. Xu YK, Zhang FL, Feng T, Li J, Wang YH. [Meta-analysis on the correlation of cholecystectomy or cholecystolithiasis to risk of colorectal cancer in Chinese population]. *Ai zheng = Aizheng = Chinese journal of cancer*. 2009;28(7):749-55.  
[www.epistemonikos.org/documents/847fbc30229a2ac1b4760c1bd453e35b7ad0f7e5](http://www.epistemonikos.org/documents/847fbc30229a2ac1b4760c1bd453e35b7ad0f7e5)
1455. Chan D., Segelov E., Shapiro J.D., Price T.J., Karapetis C.S., Tebbutt N.C., Pavlakis N.. Meta-analysis of outcomes of VEGF and EGFR targeted biologic therapy in relapsed metastatic colorectal cancer (mCRC). *Journal of Clinical Oncology*. 2014;  
[www.epistemonikos.org/documents/849bb53890bb0f1efbc244537177cc318197414c](http://www.epistemonikos.org/documents/849bb53890bb0f1efbc244537177cc318197414c)
1456. Hong SN, Lee SM, Kim JH, Lee TY, Kim JH, Choe WH, Lee SY, Cheon YK, Sung IK, Park HS, Shim CS. *Helicobacter pylori* infection increases the risk of colorectal adenomas: cross-sectional study and meta-analysis. *Digestive diseases and sciences*. 2012;57(8):2184-94.  
[www.epistemonikos.org/documents/85105b597a0f07d5125bf7e6475498f9a5785ff5](http://www.epistemonikos.org/documents/85105b597a0f07d5125bf7e6475498f9a5785ff5)
1457. Jenkins M.A., Dowty J.G., Ouakrim D.A., Mathews J.D., Hopper J.L., Drouet Y., Lasset C., Bonadona V., Win A.K.. Short-term risk of colorectal cancer in individuals with lynch syndrome: A meta-analysis. *Journal of Clinical Oncology*. 2015;33(4):326-331.  
[www.epistemonikos.org/documents/851e872b4fa13624ccba851c917f8076e7a70c04](http://www.epistemonikos.org/documents/851e872b4fa13624ccba851c917f8076e7a70c04)
1458. Singh S, Edakkanambeth Varayil J, Loftus EV, Talwalkar JA. Incidence of colorectal cancer after liver transplantation for primary sclerosing cholangitis: a systematic review and meta-analysis. *Liver transplantation : official publication of the American Association for the Study of Liver Diseases and the International Liver Transplantation Society*. 2013;19(12):1361-9.  
[www.epistemonikos.org/documents/8574b2548a2c4fcc37de635c6b61a15782e82770](http://www.epistemonikos.org/documents/8574b2548a2c4fcc37de635c6b61a15782e82770)

1459. Zhang H.-P., Wu W., Yang S., Shang J., Lin J. The efficacy and safety of endoscopic submucosal dissection compared with endoscopic mucosal resection for colorectal tumors: a meta-analysis. *International Journal of Colorectal Disease*. 2016;31(3):791-793. [www.epistemonikos.org/documents/85b096bbb488bb100cddf5ffe082e18279335653](http://www.epistemonikos.org/documents/85b096bbb488bb100cddf5ffe082e18279335653)
1460. Jin C, Deng X, Li Y, He W, Yang X, Liu J. Lymph node ratio is an independent prognostic factor for rectal cancer after neoadjuvant therapy: A meta-analysis. *Journal of evidence-based medicine*. 2018;11(3):169-175. [www.epistemonikos.org/documents/85c71cf543e49476298b0c3b3e910acc8e9393bc](http://www.epistemonikos.org/documents/85c71cf543e49476298b0c3b3e910acc8e9393bc)
1461. Li Y, Li W. BRAF mutation is associated with poor clinicopathological outcomes in colorectal cancer: A meta-analysis. *Saudi journal of gastroenterology : official journal of the Saudi Gastroenterology Association*. 2017;23(3):144-149. [www.epistemonikos.org/documents/85d47244aecff1fcc3e1ac8f68a278f674eae82c](http://www.epistemonikos.org/documents/85d47244aecff1fcc3e1ac8f68a278f674eae82c)
1462. Lee J, Meyerhardt JA, Giovannucci E, Jeon JY. Association between Body Mass Index and Prognosis of Colorectal Cancer: A Meta-Analysis of Prospective Cohort Studies. *PloS one*. 2015;10(3):e0120706. [www.epistemonikos.org/documents/85e9c917295f49a9195fffaab8bd544bbd65320b](http://www.epistemonikos.org/documents/85e9c917295f49a9195fffaab8bd544bbd65320b)
1463. Carrara A., Mangiola D., Zappala O., Silvestri M., Del Balzo R., De Pretis G., Tirone G.. Local excision as single treatment for early stages of rectal cancer: Indications and causes of local failure. *Systematic literature review and meta-analysis. Techniques in Coloproctology*. 2011;:235. [www.epistemonikos.org/documents/85f213cc2d1aa37773cd77abe9c57fee53b773e](http://www.epistemonikos.org/documents/85f213cc2d1aa37773cd77abe9c57fee53b773e)
1464. Pan Y, Jiao G. [Short-term therapeutic effect of Endostar combined with chemotherapy for advanced colorectal cancer: a meta-analysis]. *Nan fang yi ke da xue xue bao = Journal of Southern Medical University*. 2014;34(2):270-4. [www.epistemonikos.org/documents/86252bc0c79493dc26d882f7e31c87c4efe1861f](http://www.epistemonikos.org/documents/86252bc0c79493dc26d882f7e31c87c4efe1861f)
1465. Chen YX, Yang Q, Kuang JJ, Chen SY, Wei Y, Jiang ZM, Xie DR. Efficacy of adding bevacizumab in the first-line chemotherapy of metastatic colorectal cancer: evidence from seven randomized clinical trials. *Gastroenterology research and practice*. 2014;2014(no pagination):594930. [www.epistemonikos.org/documents/86376299cb10d8ba63a5bd7c0ec7f46b0f1077fa](http://www.epistemonikos.org/documents/86376299cb10d8ba63a5bd7c0ec7f46b0f1077fa)
1466. Zhang X., Yu J., Li M., Zhu J., Sun X., Kong L.. The association of HMGB1 expression with clinicopathological significance and prognosis in asian patients with colorectal carcinoma: A meta-analysis and literature review. *Oncotargets and Therapy*. 2016;9:4901-4911. [www.epistemonikos.org/documents/8641c076a3821c5d4740b6b2dcb315a220336c71](http://www.epistemonikos.org/documents/8641c076a3821c5d4740b6b2dcb315a220336c71)
1467. Zhao YS, Hu FL, Wang F, Han B, Li DD, Li XW, Zhu S. Meta-analysis of MSH6 gene mutation frequency in colorectal and endometrial cancers. *Journal of toxicology and environmental health. Part A*. 2009;72(11-12):690-7. [www.epistemonikos.org/documents/8650ad79149396112ba36a632d81b72756ee6fe4](http://www.epistemonikos.org/documents/8650ad79149396112ba36a632d81b72756ee6fe4)
1468. Turati F, Guercio V, Pelucchi C, La Vecchia C, Galeone C. Colorectal cancer and adenomatous polyps in relation to allium vegetables intake: a meta-analysis of observational studies. *Molecular nutrition & food research*. 2014;58(9):1907-14. [www.epistemonikos.org/documents/8651ad24abda92f4b813818c3991c345d25ed2db](http://www.epistemonikos.org/documents/8651ad24abda92f4b813818c3991c345d25ed2db)
1469. Barrow P, Khan M, Laloo F, Evans DG, Hill J. Systematic review of the impact of registration and screening on colorectal cancer incidence and mortality in familial adenomatous polyposis and Lynch syndrome. *The British journal of surgery*. 2013;100(13):1719-31. [www.epistemonikos.org/documents/865f490dd0365410f6aa3c729cc16fa3fd173530](http://www.epistemonikos.org/documents/865f490dd0365410f6aa3c729cc16fa3fd173530)
1470. Stergios K, Damaskos C, Frountzas M, Nikiteas N, Lalude O. Can gallbladder polyps predict colorectal adenoma or even neoplasia? A systematic review. *International journal of surgery (London, England)*. 2016;33(Pt A):23-27. [www.epistemonikos.org/documents/86701ed6d2bc9a5bf2c47c43320bbf390a5e6580](http://www.epistemonikos.org/documents/86701ed6d2bc9a5bf2c47c43320bbf390a5e6580)
1471. Henriques J., Vernerey D., De Gramont A., Chibaudel B., Van Cutsem E., Falcone A., Goldberg R.M., Shi Q., Bonnetain F., Shmueli E.. Prognosis of lung metastases in patients with metastatic colorectal cancer: An ARCAD meta analysis. *Annals of Oncology*. 2016;:ii122. [www.epistemonikos.org/documents/867ed497433850e9c67370747f69789d059678ff](http://www.epistemonikos.org/documents/867ed497433850e9c67370747f69789d059678ff)

1472. Montagnani F, Chiriatti A, Turrisi G, Francini G, Fiorentini G. A systematic review of FOLFOXIRI chemotherapy for the first-line treatment of metastatic colorectal cancer: improved efficacy at the cost of increased toxicity. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2011;13(8):846-52.  
[www.epistemonikos.org/documents/86890790d6bba1744d22364eb05fdd6d396e7de6](http://www.epistemonikos.org/documents/86890790d6bba1744d22364eb05fdd6d396e7de6)
1473. Galeone C, Turati F, La Vecchia C, Tavani A. Coffee consumption and risk of colorectal cancer: a meta-analysis of case-control studies. *Cancer causes & control : CCC*. 2010;21(11):1949-59.  
[www.epistemonikos.org/documents/86be72e54f457e1c68d591833a8fe481fd42f195](http://www.epistemonikos.org/documents/86be72e54f457e1c68d591833a8fe481fd42f195)
1474. Nerad E, Lahaye MJ, Maas M, Nelemans P, Bakers FC, Beets GL, Beets-Tan RG. Diagnostic Accuracy of CT for Local Staging of Colon Cancer: A Systematic Review and Meta-Analysis. *AJR. American journal of roentgenology*. 2016;207(5):1-12.  
[www.epistemonikos.org/documents/86c3104f5421697859322c97d937f6a161fa3de4](http://www.epistemonikos.org/documents/86c3104f5421697859322c97d937f6a161fa3de4)
1475. Bujko K, Kepka L, Michalski W, Nowacki MP. Does rectal cancer shrinkage induced by preoperative radio(chemo)therapy increase the likelihood of anterior resection? A systematic review of randomised trials. *Radiotherapy and oncology : journal of the European Society for Therapeutic Radiology and Oncology*. 2006;80(1):4-12.  
[www.epistemonikos.org/documents/86dd2d549130a5e5d44a1aef7bdcc4ae16da8b13](http://www.epistemonikos.org/documents/86dd2d549130a5e5d44a1aef7bdcc4ae16da8b13)
1476. Gouvas N., Stamou K., Pechlivanides G., Xynos E.. Primary curative surgery and preemptive or adjuvant hyperthermic peritoneal chemotherapy (HIPEC) in colorectal cancer patients at high risk to develop peritoneal carcinomatosis. A systematic review. *Colorectal Disease*. 2017;:117.  
[www.epistemonikos.org/documents/86e2ed08a7543ffe1dc1c857bf666b106fbc7440](http://www.epistemonikos.org/documents/86e2ed08a7543ffe1dc1c857bf666b106fbc7440)
1477. Lu W, Huang Z, Li N, Liu H. Low circulating total adiponectin, especially its non-high-molecular weight fraction, represents a promising risk factor for colorectal cancer: a meta-analysis. *OncoTargets and therapy*. 2018;11:2519-2531. [www.epistemonikos.org/documents/86ef8b39eecb681f87a65009d9ae25798b215415](http://www.epistemonikos.org/documents/86ef8b39eecb681f87a65009d9ae25798b215415)
1478. Yan L, Zhao W, Yu H, Wang Y, Liu Y, Xie C. A Comprehensive Meta-Analysis of MicroRNAs for Predicting Colorectal Cancer. *Medicine*. 2016;95(9):e2738. [www.epistemonikos.org/documents/86f7a52e77a49f7352d2a3fb73cecd7187d34331](http://www.epistemonikos.org/documents/86f7a52e77a49f7352d2a3fb73cecd7187d34331)
1479. Du XL, Meyer TE, Franzini L. Meta-analysis of racial disparities in survival in association with socioeconomic status among men and women with colon cancer. *Cancer*. 2007;109(11):2161-70.  
[www.epistemonikos.org/documents/8706b232338fc9fdaff1220c4cedfa309ee4e5d](http://www.epistemonikos.org/documents/8706b232338fc9fdaff1220c4cedfa309ee4e5d)
1480. Plumb AA, Halligan S, Pendsé DA, Taylor SA, Mallett S. Sensitivity and specificity of CT colonography for the detection of colonic neoplasia after positive faecal occult blood testing: systematic review and meta-analysis. *European radiology*. 2014;24(5):1049-58.  
[www.epistemonikos.org/documents/871f0f27747242ccfa5d8d1d1774f27bce9dd23d](http://www.epistemonikos.org/documents/871f0f27747242ccfa5d8d1d1774f27bce9dd23d)
1481. Lee JH, Choi JW, Kim YS. Plasma or serum TIMP-1 is a predictor of survival outcomes in colorectal cancer: a meta-analysis. *Journal of gastrointestinal and liver diseases : JGLD*. 2011;20(3):287-91.  
[www.epistemonikos.org/documents/874a712c2d830f9267956794a706d56187f8bb1f](http://www.epistemonikos.org/documents/874a712c2d830f9267956794a706d56187f8bb1f)
1482. Simmonds PC. Palliative chemotherapy for advanced colorectal cancer: systematic review and meta-analysis. *Colorectal Cancer Collaborative Group. BMJ (Clinical research ed.)*. 2000;321(7260):531-5.  
[www.epistemonikos.org/documents/876dd2f2be164016e02e63632834046be3987deea](http://www.epistemonikos.org/documents/876dd2f2be164016e02e63632834046be3987deea)
1483. Wang B, Wang D, Huang G, Zhang C, Xu DH, Zhou W. XRCC1 polymorphisms and risk of colorectal cancer: a meta-analysis. *International journal of colorectal disease*. 2010;25(3):313-21.  
[www.epistemonikos.org/documents/87758a984a148f418d40200735908844b45474d7](http://www.epistemonikos.org/documents/87758a984a148f418d40200735908844b45474d7)
1484. Li Z, Huang Y, Zhao R, Cui Y, Zhou Y, Wu X. Chemotherapy plus Panitumumab Versus Chemotherapy plus Bevacizumab in Metastatic Colorectal Cancer: A Meta-analysis. *Scientific reports*. 2018;8(1):510.  
[www.epistemonikos.org/documents/877b5d5500275961c57da0ecaee849c19efb8add](http://www.epistemonikos.org/documents/877b5d5500275961c57da0ecaee849c19efb8add)

1485. Otto SJ, Korfage IJ, Polinder S, van der Heide A, de Vries E, Rietjens JA, Soerjomataram I. Association of change in physical activity and body weight with quality of life and mortality in colorectal cancer: a systematic review and meta-analysis. *Supportive care in cancer : official journal of the Multinational Association of Supportive Care in Cancer*. 2015;23((Otto S.J., s.otto@erasmusmc.nl; Korfage I.J.; Polinder S.; Van Der Heide A.; De Vries E.; Rietjens J.A.C.; Soerjomataram I.) Department of Public Health, Erasmus MC, University Medical Center Rotterdam, Rotterdam, Netherlands):1237-50.  
[www.epistemonikos.org/documents/87aa555d6cffab7a9f83c25025316ad04e48e904](http://www.epistemonikos.org/documents/87aa555d6cffab7a9f83c25025316ad04e48e904)
1486. Bogach J, Levine O, Parpia S, Valencia M, Ruo L, Serrano P. Does the Addition of Biologic Agents to Chemotherapy in Patients with Unresectable Colorectal Cancer Metastases Result in a Higher Proportion of Patients Undergoing Resection? A Systematic Review and Meta-analysis. *Journal of gastrointestinal surgery : official journal of the Society for Surgery of the Alimentary Tract*. 2018;22(3):523-528.  
[www.epistemonikos.org/documents/87b905c1d48ddc9cd5ef55658dae75557dac769a](http://www.epistemonikos.org/documents/87b905c1d48ddc9cd5ef55658dae75557dac769a)
1487. Lin JS, Webber EM, Senger CA, Holmes RS, Whitlock EP. Systematic review of pharmacogenetic testing for predicting clinical benefit to anti-EGFR therapy in metastatic colorectal cancer. *American journal of cancer research*. 2011;1(5):650-62.  
[www.epistemonikos.org/documents/87c5789c19357616f6cbd7ab185dca6b2c4c02d1](http://www.epistemonikos.org/documents/87c5789c19357616f6cbd7ab185dca6b2c4c02d1)
1488. Siddiqui MRS, Simillis C, Hunter C, Chand M, Bhoday J, Garant A, Vuong T, Artho G, Rasheed S, Tekkis P, Abulafi AM, Brown G. A meta-analysis comparing the risk of metastases in patients with rectal cancer and MRI-detected extramural vascular invasion (mrEMVI) vs mrEMVI-negative cases. *British journal of cancer*. 2017;116(12):1513-1519.  
[www.epistemonikos.org/documents/87d2c96d5b6386ec67dc870619cf2d281fed4335](http://www.epistemonikos.org/documents/87d2c96d5b6386ec67dc870619cf2d281fed4335)
1489. Nejadtoghi M, Jafari H, Farrokhi E, Samani KG. Familial Colorectal Cancer Type X (FCCTX) and the correlation with various genes-A systematic review. *Current problems in cancer*. 2017;41(6):388-397.  
[www.epistemonikos.org/documents/87d67817caa872acf3736d0d7f031573044e1187](http://www.epistemonikos.org/documents/87d67817caa872acf3736d0d7f031573044e1187)
1490. Zhang, Shaofan, Shi, Li, Mao, Dan, Peng, Weijun, Sheng, Chenxia, Ding, Chenchen, Lin, Fengxia, Lei, Caiyun, Zhang, Sifang. Use of Jianpi Jiedu Herbs in Patients with Advanced Colorectal Cancer: A Systematic Review and Meta-Analysis. *Evidence-based Complementary & Alternative Medicine (eCAM)*. 2018;2018(no pagination):1-13.  
[www.epistemonikos.org/documents/87f4d33df4aa739c5328e7340ce9a7d6ef7c29ea](http://www.epistemonikos.org/documents/87f4d33df4aa739c5328e7340ce9a7d6ef7c29ea)
1491. Shen Y, Yang J, Xu Z, Gu DY, Chen JF. Phosphatase and tensin homolog expression related to cetuximab effects in colorectal cancer patients: a meta-analysis. *World journal of gastroenterology : WJG*. 2012;18(21):2712-8. [www.epistemonikos.org/documents/88207e8d10d9a1c3386e322ac1da51e21b6a5831](http://www.epistemonikos.org/documents/88207e8d10d9a1c3386e322ac1da51e21b6a5831)
1492. Lu S.-L., Ye Z.-H., Ling T., Liang S.-Y., Li H., Tang X.-Z., Xu Y.-S., Tang W.-Z.. High pretreatment plasma D-dimer predicts poor survival of colorectal cancer: Insight from a meta-analysis of observational studies. *Oncotarget*. 2017;8(46):81186-81194.  
[www.epistemonikos.org/documents/8820a3a6c2950c4e918aaa9b4f63deb03f99a1c9](http://www.epistemonikos.org/documents/8820a3a6c2950c4e918aaa9b4f63deb03f99a1c9)
1493. Chen XL, Chen ZQ, Zhu SL, Liu TW, Wen Y, Su YS, Xi XJ, Hu Y, Lian L, Liu FB. Prognostic value of transforming growth factor-beta in patients with colorectal cancer who undergo surgery: a meta-analysis. *BMC cancer*. 2017;17(1):240.  
[www.epistemonikos.org/documents/8831df3e61557393f3c9cb8785c4adb793a7c110](http://www.epistemonikos.org/documents/8831df3e61557393f3c9cb8785c4adb793a7c110)
1494. Yang C, Wang X, Huang CH, Yuan WJ, Chen ZH. Passive Smoking and Risk of Colorectal Cancer: A Meta-analysis of Observational Studies. *Asia-Pacific journal of public health / Asia-Pacific Academic Consortium for Public Health*. 2016;28(5):394-403.  
[www.epistemonikos.org/documents/88584743d3277bcc3d6048ce16368446a8d3b44f](http://www.epistemonikos.org/documents/88584743d3277bcc3d6048ce16368446a8d3b44f)
1495. Huang R, Mo D, Wu J, Ai H, Lu Y. CD133 expression correlates with clinicopathologic features and poor prognosis of colorectal cancer patients: An updated meta-analysis of 37 studies. *Medicine*. 2018;97(23):e10446. [www.epistemonikos.org/documents/886e8350f8d0ff195aad0e0aab85b16aee18dd31](http://www.epistemonikos.org/documents/886e8350f8d0ff195aad0e0aab85b16aee18dd31)

1496. Mosher CE, Winger JG, Given BA, Shahda S, Helft PR. A systematic review of psychosocial interventions for colorectal cancer patients. *Supportive care in cancer : official journal of the Multinational Association of Supportive Care in Cancer*. 2017;25(7):2349-2362. [www.epistemonikos.org/documents/88821513ef51dcf49dee5754ea662a93d63085cb](http://www.epistemonikos.org/documents/88821513ef51dcf49dee5754ea662a93d63085cb)
1497. Cong ZJ, Hu LH, Bian ZQ, Ye GY, Yu MH, Gao YH, Li ZS, Yu ED, Zhong M. Systematic review of anastomotic leakage rate according to an international grading system following anterior resection for rectal cancer. *PloS one*. 2013;8(9):e75519. [www.epistemonikos.org/documents/88984cb7332d7b779721c2aee613b79259db17cd](http://www.epistemonikos.org/documents/88984cb7332d7b779721c2aee613b79259db17cd)
1498. Wang J.-F., Xie Y., Li H.-L.. Effect of intraoperative rectal washout on local recurrence after rectal cancer surgery: A Meta-analysis. *Journal of Practical Oncology*. 2013;28(5):492-498. [www.epistemonikos.org/documents/889cf349984d17cb846e08f7634dba2779f12b6e](http://www.epistemonikos.org/documents/889cf349984d17cb846e08f7634dba2779f12b6e)
1499. Sasikumar A, Bhan C, Jenkins JT, Antoniou A, Murphy J. Systematic Review of Pelvic Exenteration With En Bloc Sacrectomy for Recurrent Rectal Adenocarcinoma: R0 Resection Predicts Disease-free Survival. *Diseases of the colon and rectum*. 2017;60(3):346-352. [www.epistemonikos.org/documents/88a228f906321ed108907a77a82e903d28548160](http://www.epistemonikos.org/documents/88a228f906321ed108907a77a82e903d28548160)
1500. Mandal S.. Vegetarianism and risk of colorectal carcinoma: A systematic review. *American Journal of Gastroenterology*. 2015;:S923. [www.epistemonikos.org/documents/88a6a5d18e9bb070e225dc6c0074b13f7e79d3f6](http://www.epistemonikos.org/documents/88a6a5d18e9bb070e225dc6c0074b13f7e79d3f6)
1501. Krishnan S, Eslick GD. Streptococcus bovis infection and colorectal neoplasia: a meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2014;16(9):672-80. [www.epistemonikos.org/documents/88b018cb73c830b7a33e8e459603b47723a8ffef](http://www.epistemonikos.org/documents/88b018cb73c830b7a33e8e459603b47723a8ffef)
1502. Beaton C, Twine CP, Williams GL, Radcliffe AG. Systematic review and meta-analysis of histopathological factors influencing the risk of lymph node metastasis in early colorectal cancer. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2013;15(7):788-97. [www.epistemonikos.org/documents/88c59da6331d37c8f170cd3bad0dce0801ae8457](http://www.epistemonikos.org/documents/88c59da6331d37c8f170cd3bad0dce0801ae8457)
1503. Puli SR, Bechtold ML, Reddy JB, Choudhary A, Antillon MR, Brugge WR. How good is endoscopic ultrasound in differentiating various T stages of rectal cancer? Meta-analysis and systematic review. *Annals of surgical oncology*. 2009;16(2):254-65. [www.epistemonikos.org/documents/88c752523e04fb05484c8fea1a87a8f1bd7079ed](http://www.epistemonikos.org/documents/88c752523e04fb05484c8fea1a87a8f1bd7079ed)
1504. Hua L, Wang C, Yao K, Zhang J, Chen J, Ma W. Is the incidence of postoperative anastomotic leakage different between laparoscopic and open total mesorectal excision in patients with rectal cancer? A meta-analysis based on randomized controlled trials and controlled clinical trials. *Journal of cancer research and therapeutics*. 2014;10 Suppl(8):272-5. [www.epistemonikos.org/documents/88cf266bb80d7ce249e828009343f55b34ecd15b](http://www.epistemonikos.org/documents/88cf266bb80d7ce249e828009343f55b34ecd15b)
1505. Huang X, Gao P, Song Y, Sun J, Chen X, Zhao J, Xu H, Wang Z. Meta-analysis of the prognostic value of circulating tumor cells detected with the CellSearch System in colorectal cancer. *BMC cancer*. 2015;15(1):202. [www.epistemonikos.org/documents/88cfe621a5b4a7e11c4f734884dc0097f7aa3fb5](http://www.epistemonikos.org/documents/88cfe621a5b4a7e11c4f734884dc0097f7aa3fb5)
1506. Lv ZC, Ning JY, Chen HB. Efficacy and toxicity of adding cetuximab to chemotherapy in the treatment of metastatic colorectal cancer: a meta-analysis from 12 randomized controlled trials. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(12):11741-50. [www.epistemonikos.org/documents/88e80f3a7216291cac6ee8c784e3d0b6c53cf9ed](http://www.epistemonikos.org/documents/88e80f3a7216291cac6ee8c784e3d0b6c53cf9ed)
1507. Alfa-Wali M., Boniface S., Sharma A., Hackshaw A., Tekkis P., Antoniou A.. A meta-analysis of metabolic syndrome (MetS) and colorectal cancer (CRC). *European Journal of Surgical Oncology*. 2012;:1141. [www.epistemonikos.org/documents/891f70a60ae8bb7fefaebb11b43441eb54d551dc](http://www.epistemonikos.org/documents/891f70a60ae8bb7fefaebb11b43441eb54d551dc)



1508. Tsilidis KK, Branchini C, Guallar E, Helzlsouer KJ, Erlinger TP, Platz EA. C-reactive protein and colorectal cancer risk: a systematic review of prospective studies. *International journal of cancer*. 2008;123(5):1133-40. [www.epistemonikos.org/documents/89563c368be5beab4edface9312b44305c600227](http://www.epistemonikos.org/documents/89563c368be5beab4edface9312b44305c600227)
1509. Durso D.F., Bacalini M.G., do Valle I.F., Pirazzini C., Bonafe M., Castellani G., Faria A.M.C., Franceschi C., Garagnani P., Nardini C.. Aberrant methylation patterns in colorectal cancer: A meta-analysis. *Oncotarget*. 2017;8(8):12820-12830. [www.epistemonikos.org/documents/895d2f3e0720e14feae43ac7642cbf0bdb7c61d8](http://www.epistemonikos.org/documents/895d2f3e0720e14feae43ac7642cbf0bdb7c61d8)
1510. Yusof AS, Isa ZM, Shah SA. Dietary patterns and risk of colorectal cancer: a systematic review of cohort studies (2000-2011). *Asian Pacific journal of cancer prevention : APJCP*. 2012;13(9):4713-7. [www.epistemonikos.org/documents/89734cd1a06b4b403a6918eb614cab8821f3cbc9](http://www.epistemonikos.org/documents/89734cd1a06b4b403a6918eb614cab8821f3cbc9)
1511. Zheng Y, Wang JJ, Sun L, Li HL. Association between CYP1A1 polymorphism and colorectal cancer risk: a meta-analysis. *Molecular biology reports*. 2012;39(4):3533-40. [www.epistemonikos.org/documents/89d1ceebaf6ced641fc55dc16f7c94b7e62cdf3](http://www.epistemonikos.org/documents/89d1ceebaf6ced641fc55dc16f7c94b7e62cdf3)
1512. Ma Y, Yang Y, Wang F, Zhang P, Shi C, Zou Y, Qin H. Obesity and risk of colorectal cancer: a systematic review of prospective studies. *PloS one*. 2013;8(1):e53916. [www.epistemonikos.org/documents/89dd40479d78f9ff76d724470f4960caa19ca564](http://www.epistemonikos.org/documents/89dd40479d78f9ff76d724470f4960caa19ca564)
1513. Ye Z, Parry JM. Meta-analysis of 20 case-control studies on the N-acetyltransferase 2 acetylation status and colorectal cancer risk. *Medical science monitor : international medical journal of experimental and clinical research*. 2002;8(8):CR558-65. [www.epistemonikos.org/documents/89f9511b8594c305168b6e242bc73aa5236c80ac](http://www.epistemonikos.org/documents/89f9511b8594c305168b6e242bc73aa5236c80ac)
1514. Siddiqui MR, Bhoday J, Battersby NJ, Chand M, West NP, Abulafi AM, Tekkis PP, Brown G. Defining response to radiotherapy in rectal cancer using magnetic resonance imaging and histopathological scales. *World journal of gastroenterology*. 2016;22(37):8414-8434. [www.epistemonikos.org/documents/8a0675fcb22e311cd457b416d75130fd6f6bee24](http://www.epistemonikos.org/documents/8a0675fcb22e311cd457b416d75130fd6f6bee24)
1515. Chan D., Segelov E., Shapiro J., Price T.J., Karapetis C.S., Tebbutt N., Pavlakis N.. Meta-analysis of progression-free survival impact of biological therapy in relapsed metastatic colorectal cancer. *Asia-Pacific Journal of Clinical Oncology*. 2013;:117. [www.epistemonikos.org/documents/8a148222c0e235b4b9df631c3dd7522823eed811](http://www.epistemonikos.org/documents/8a148222c0e235b4b9df631c3dd7522823eed811)
1516. Thosani N., Thosani S., Kumar S., Nugent Z., Jimenez C., Singh H., Guha S.. Use of oral bisphosphonates and risk of colorectal cancer: A systemic review and meta-analysis. *Gastroenterology*. 2012;:S402. [www.epistemonikos.org/documents/8a2587f2e71384f180e2ab71aef1a627c78411cd](http://www.epistemonikos.org/documents/8a2587f2e71384f180e2ab71aef1a627c78411cd)
1517. Alexander D.D., Cushing C.A., Perez V., Weed D.L.. Meta-analysis of prospective epidemiologic studies of red meat intake and colorectal cancer. *Cancer Research*. 2011; [www.epistemonikos.org/documents/8a5f367d89e2a7a8e8e8cc72faf58bda79dff151](http://www.epistemonikos.org/documents/8a5f367d89e2a7a8e8e8cc72faf58bda79dff151)
1518. Djalalov S., Hoch J., Tomlinson G.. A review and meta-analysis of colorectal cancer utilities. *Value in Health*. 2010;:A43. [www.epistemonikos.org/documents/8a7d9d4b2bcba226bbc07dc640be98064550a6ca](http://www.epistemonikos.org/documents/8a7d9d4b2bcba226bbc07dc640be98064550a6ca)
1519. Jellema P, van der Windt DA, Bruinvels DJ, Mallen CD, van Weyenberg SJ, Mulder CJ, de Vet HC. Value of symptoms and additional diagnostic tests for colorectal cancer in primary care: systematic review and meta-analysis. *BMJ (Clinical research ed.)*. 2010;340(7750):c1269. [www.epistemonikos.org/documents/8a85d44e49929aecdac1a83166fd0e2b44379373](http://www.epistemonikos.org/documents/8a85d44e49929aecdac1a83166fd0e2b44379373)
1520. Baglietto L, Jenkins MA, Severi G, Giles GG, Bishop DT, Boyle P, Hopper JL. Measures of familial aggregation depend on definition of family history: meta-analysis for colorectal cancer. *Journal of clinical epidemiology*. 2006;59(2):114-24. [www.epistemonikos.org/documents/8a8af74db0f4b3f72fa6d964e6538811973e05c5](http://www.epistemonikos.org/documents/8a8af74db0f4b3f72fa6d964e6538811973e05c5)

1521. Zhang Y., Liu H., Li L., Ai M., Gong Z., He Y., Dong Y., Xu S., Wang J., Jin B., Liu J., Teng Z.. Cholecystectomy can increase the risk of colorectal cancer: A meta-analysis of 10 cohort studies. *PLoS ONE*. 2017;12(8):e0181852. [www.epistemonikos.org/documents/8adc5c7dd459d07292b7adfef83162ca018c4ce9](http://www.epistemonikos.org/documents/8adc5c7dd459d07292b7adfef83162ca018c4ce9)
1522. Sun L, Yu S. Diabetes mellitus is an independent risk factor for colorectal cancer. *Digestive diseases and sciences*. 2012;57(6):1586-97. [www.epistemonikos.org/documents/8b0a55f034c73242d9dd17f267cbc2e132912118](http://www.epistemonikos.org/documents/8b0a55f034c73242d9dd17f267cbc2e132912118)
1523. Kotronoulas, Grigorios, Papadopoulou, Constantina, Burns-Cunningham, Kathryn, Simpson, Mhairi, Maguire, Roma. A systematic review of the supportive care needs of people living with and beyond cancer of the colon and/or rectum. *European Journal of Oncology Nursing*. 2017;29:60-70. [www.epistemonikos.org/documents/8b182833e4e7b2427bdcecaf7ed61c85c48903d6](http://www.epistemonikos.org/documents/8b182833e4e7b2427bdcecaf7ed61c85c48903d6)
1524. Yang Y, Wang G, He J, Zhang J, Xi J, Wang F. High tie versus low tie of the inferior mesenteric artery in colorectal cancer: A meta-analysis. *International journal of surgery (London, England)*. 2018;52:20-24. [www.epistemonikos.org/documents/8b763cebe42caf2e416c769a657b9b5f5271b562](http://www.epistemonikos.org/documents/8b763cebe42caf2e416c769a657b9b5f5271b562)
1525. Yang Y.-F., Wang G.-Y., He J.-L., Wu F.-P., Zhang Y.-N.. Overall survival of patients with KRAS wild-type tumor treated with FOLFOX/FORFIRI+/-cetuximab as the first-line treatment for metastatic colorectal cancer A meta-analysis. *Medicine (United States)*. 2017;96(12):e6335. [www.epistemonikos.org/documents/8b7968eaf162299914e826b8a8e1e797fbffc9e2](http://www.epistemonikos.org/documents/8b7968eaf162299914e826b8a8e1e797fbffc9e2)
1526. Yang Y, Huang X, Sun J, Gao P, Song Y, Chen X, Zhao J, Wang Z. Prognostic value of perineural invasion in colorectal cancer: a meta-analysis. *Journal of gastrointestinal surgery : official journal of the Society for Surgery of the Alimentary Tract*. 2015;19(6):1113-22. [www.epistemonikos.org/documents/8baca85ade78a829062e22d2d8042f5711cb9c55](http://www.epistemonikos.org/documents/8baca85ade78a829062e22d2d8042f5711cb9c55)
1527. Peters U, Jiao S, Schumacher FR, Hutter CM, Aragaki AK, Baron JA, Berndt SI, Bézieau S, Brenner H, Butterbach K, Caan BJ, Campbell PT, Carlson CS, Casey G, Chan AT, Chang-Claude J, Chanock SJ, Chen LS, Coetzee GA, Coetzee SG, Conti DV, Curtis KR, Duggan D, Edwards T, Fuchs CS, Gallinger S, Giovannucci EL, Gogarten SM, Gruber SB, Haile RW, Harrison TA, Hayes RB, Henderson BE, Hoffmeister M, Hopper JL, Hudson TJ, Hunter DJ, Jackson RD, Jee SH, Jenkins MA, Jia WH, Kolonel LN, Kooperberg C, Küry S, Lacroix AZ, Laurie CC, Laurie CA, Le Marchand L, Lemire M, Levine D, Lindor NM, Liu Y, Ma J, Makar KW, Matsuo K, Newcomb PA, Potter JD, Prentice RL, Qu C, Rohan T, Rosse SA, Schoen RE, Seminara D, Shrubsole M, Shu XO, Slattery ML, Taverna D, Thibodeau SN, Ulrich CM, White E, Xiang Y, Zanke BW, Zeng YX, Zhang B, Zheng W, Hsu L, Colon Cancer Family Registry and the Genetics and Epidemiology of Colorectal Cancer Consortium. Identification of Genetic Susceptibility Loci for Colorectal Tumors in a Genome-Wide Meta-analysis. *Gastroenterology*. 2013;144(4):799-807. e24. [www.epistemonikos.org/documents/8bc0008c42909a17fd42ee077e7720bef45e0594](http://www.epistemonikos.org/documents/8bc0008c42909a17fd42ee077e7720bef45e0594)
1528. Joshi RK, Lee SA. Obesity related adipokines and colorectal cancer: a review and meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2014;15(1):397-405. [www.epistemonikos.org/documents/8be639f4fb84046289cc4102d6cb6c2ac0b56d57](http://www.epistemonikos.org/documents/8be639f4fb84046289cc4102d6cb6c2ac0b56d57)
1529. Chan DS, Lau R, Aune D, Vieira R, Greenwood DC, Kampman E, Norat T. Red and processed meat and colorectal cancer incidence: meta-analysis of prospective studies. *PloS one*. 2011;6(6):e20456. [www.epistemonikos.org/documents/8beaf30ba9388c373918fb59a546a1af17ba17c1](http://www.epistemonikos.org/documents/8beaf30ba9388c373918fb59a546a1af17ba17c1)
1530. Chen Y, Li J, Guo Y, Guo XY. Nitric oxide synthase 3 gene variants and colorectal cancer: a meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2014;15(8):3811-5. [www.epistemonikos.org/documents/8bfbfe867e0f734bb359ff4ee76b627005316465](http://www.epistemonikos.org/documents/8bfbfe867e0f734bb359ff4ee76b627005316465)
1531. Nai-Hui Sun, Xuan-Zhang Huang, Shuai-Bo Wang, Yuan Li, Long-Yi Wang, Hong-Chi Wang, Chang-Wang Zhang, Cong Zhang, Hong-Peng Liu, Zhen-Ning Wang, Sun, Nai-Hui, Huang, Xuan-Zhang, Wang, Shuai-Bo, Li, Yuan, Wang, Long-Yi, Wang, Hong-Chi, Zhang, Chang-Wang, Zhang, Cong, Liu, Hong-Peng, Wang, Zhen-

- Ning. A dose-response meta-analysis reveals an association between vitamin B12 and colorectal cancer risk. *Public Health Nutrition*. 2016;19(8):1446-1456. [www.epistemonikos.org/documents/8c00fc67954226a7a9b83014adf73920269e0567](http://www.epistemonikos.org/documents/8c00fc67954226a7a9b83014adf73920269e0567)
1532. Pathak S, Nunes QM, Daniels IR, Smart NJ. Is C-reactive protein useful in prognostication for colorectal cancer? A systematic review. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2014;16(10):769-76. [www.epistemonikos.org/documents/8c330fbe80112003a2b804054da8f3fc8bd90980](http://www.epistemonikos.org/documents/8c330fbe80112003a2b804054da8f3fc8bd90980)
1533. Song W, Wang K, Zhang RJ, Zou SB. Prognostic value of the lymphocyte monocyte ratio in patients with colorectal cancer: A meta-analysis. *Medicine*. 2016;95(49):e5540. [www.epistemonikos.org/documents/8c3e44215e5f45628b24c3e733c34d45b42f268f](http://www.epistemonikos.org/documents/8c3e44215e5f45628b24c3e733c34d45b42f268f)
1534. Longnecker MP, Martin-Moreno JM, Knekt P, Nomura AM, Schober SE, Stähelin HB, Wald NJ, Gey KF, Willett WC. Serum alpha-tocopherol concentration in relation to subsequent colorectal cancer: pooled data from five cohorts. *Journal of the National Cancer Institute*. 1992;84(6):430-5. [www.epistemonikos.org/documents/8c699f19d5f684b287aad02b499152c8f689b591](http://www.epistemonikos.org/documents/8c699f19d5f684b287aad02b499152c8f689b591)
1535. Lashbrook MP, Valery PC, Knott V, Kirshbaum MN, Bernardes CM. Coping Strategies Used by Breast, Prostate, and Colorectal Cancer Survivors: A Literature Review. *Cancer nursing*. 2018;41(5):E23-E39. [www.epistemonikos.org/documents/8c851e780f187624d2366c17473809e538f1e0c6](http://www.epistemonikos.org/documents/8c851e780f187624d2366c17473809e538f1e0c6)
1536. Wang L, Ji S, Cheng Z. Vascular endothelial growth factor -2578C/A polymorphism and colorectal cancer risk: A meta-analysis. *Journal of research in medical sciences : the official journal of Isfahan University of Medical Sciences*. 2015;20(8):811-7. [www.epistemonikos.org/documents/8ca8ea44a95a37b73ca1e1cb8a47c5a86bd5868c](http://www.epistemonikos.org/documents/8ca8ea44a95a37b73ca1e1cb8a47c5a86bd5868c)
1537. Munro A.J., Bentley A.H.M.. Adjuvant radiotherapy in operable rectal cancer: A systematic review. *Seminars in Colon and Rectal Surgery*. 2002;13(1):31-42. [www.epistemonikos.org/documents/8d10b09757b451d83c0267909619fc6fa3139e07](http://www.epistemonikos.org/documents/8d10b09757b451d83c0267909619fc6fa3139e07)
1538. Maslyankov S, Penchev D, Todorov G, Vladov N. A Meta-Analysis of Quality of Life, Estimated by Questionnaires of the European Organization for Research and Treatment of Cancer (EORTC) after Rectal Cancer Surgery. *Chirurgia (Bucharest, Romania : 1990)*. 2015;110(4):356-61. [www.epistemonikos.org/documents/8d12c2fb81924b4fe16791b53979662b3a000e4c](http://www.epistemonikos.org/documents/8d12c2fb81924b4fe16791b53979662b3a000e4c)
1539. Jegatheeswaran S, Mason JM, Hancock HC, Siriwardena AK. The liver-first approach to the management of colorectal cancer with synchronous hepatic metastases: a systematic review. *JAMA surgery*. 2013;148(4):385-91. [www.epistemonikos.org/documents/8d187d42524b4de892a5b70770e794f9fd19f192](http://www.epistemonikos.org/documents/8d187d42524b4de892a5b70770e794f9fd19f192)
1540. Butterworth AS, Higgins JP, Pharoah P. Relative and absolute risk of colorectal cancer for individuals with a family history: a meta-analysis. *European journal of cancer (Oxford, England : 1990)*. 2006;42(2):216-27. [www.epistemonikos.org/documents/8d190bb20aaf790780cdb24b1f28a500a6a31d35](http://www.epistemonikos.org/documents/8d190bb20aaf790780cdb24b1f28a500a6a31d35)
1541. Bosch S., Nagtegaal I.. Predicting lymph node metastasis in pT1 colorectal cancer-a meta-analysis providing rationale for therapy decisions. *Virchows Archiv*. 2012;;S174. [www.epistemonikos.org/documents/8d35b6ab9539e038a00a7d7e3a130423d1c0f0d1](http://www.epistemonikos.org/documents/8d35b6ab9539e038a00a7d7e3a130423d1c0f0d1)
1542. Wang H, Ren L, He Y, Wei Y, Chen Z, Yang W, Fu Y, Xu X, Fu W, Hu G, Lou W. Association between cytochrome P450 2C9 gene polymorphisms and colorectal cancer susceptibility: evidence from 16 case-control studies. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(5):4317-22. [www.epistemonikos.org/documents/8d3666ae5dd7958bfd6e1e0af423a4b0bb1eac87](http://www.epistemonikos.org/documents/8d3666ae5dd7958bfd6e1e0af423a4b0bb1eac87)
1543. Nie, F., Shen, J., Xu, X., Zhu, M., Tong, J., Ran, Z.. Effect of monoclonal antibody targeting epidermal growth factor receptor in the treatment of colorectal cancer: A systematic review. *胃肠病学 (Chinese Journal of Gastroenterology)*. 2009;14(7):388-393. [www.epistemonikos.org/documents/8d717b71ad18ec229c39faa671e04453f7ee7246](http://www.epistemonikos.org/documents/8d717b71ad18ec229c39faa671e04453f7ee7246)

1544. Georgiou P., Tan E., Nicholls R., Antoniou A., Brown G., Tekkis P.. Extended lymphadenectomy vs conventional surgery for rectal cancer: A meta-analysis. *European Journal of Surgical Oncology*. 2009;:1206. [www.epistemonikos.org/documents/8d77ff9aba71d3169e9ca53d44059ce693a26459](http://www.epistemonikos.org/documents/8d77ff9aba71d3169e9ca53d44059ce693a26459)
1545. He X.-F., Wei J., Liu Z.-Z., Xie J.-J., Wang W., Du Y.-P., Chen Y., Si H.-Q., Liu Q., Wu L.-X., Wei W.. Association between CYP1A2 and CYP1B1 polymorphisms and colorectal cancer risk: A meta-analysis. *PLoS ONE*. 2014;9(8):e100487. [www.epistemonikos.org/documents/8d7a576903ca489ed3e5a3070368e2e94a77d462](http://www.epistemonikos.org/documents/8d7a576903ca489ed3e5a3070368e2e94a77d462)
1546. Cai X, Yang L, Chen H, Wang C. An updated meta-analysis of the association between GSTM1 polymorphism and colorectal cancer in Asians. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(2):949-53. [www.epistemonikos.org/documents/8d8b7dde016742503a347127ceb9759ca0d2d1fb](http://www.epistemonikos.org/documents/8d8b7dde016742503a347127ceb9759ca0d2d1fb)
1547. Xu Y., Martin A.L., Ross S., Knopf K.B., Strand L., Iqbal S.U., Joulain F., Jasso Mosqueda J.G., Fahrback K.. Second-line treatment of metastatic colorectal cancer (MCRC): A systematic literature review (SLR) and feasibility assessment of conducting indirect treatment comparison (ITC) analysis. *Value in Health*. 2013;:A395-A396. [www.epistemonikos.org/documents/8da89082642a69c1020791bee48110c868edb62a](http://www.epistemonikos.org/documents/8da89082642a69c1020791bee48110c868edb62a)
1548. Sritharan J., McFarlan K., Sanchez O.. The relationship between modifiable environmental risk factors and colorectal cancer: A systematic review. *Cancer Epidemiology Biomarkers and Prevention*. 2011; [www.epistemonikos.org/documents/8dafb61b6c2726903c2e4172bd3e92586309f0bc](http://www.epistemonikos.org/documents/8dafb61b6c2726903c2e4172bd3e92586309f0bc)
1549. Qin C.-J., Xu K.-W., Chen Z.-H., Zhai E.-T., He Y.-L., Song X.-M.. XRCC1 R399Q polymorphism and colorectal cancer risk in the Chinese Han population: a meta-analysis. *Tumor Biology*. 2015;36((Qin C.-J.; Xu K.-W.; Chen Z.-H.; Zhai E.-T.; He Y.-L.; Song X.-M., songxm2010@163.com) Department of Gastrointestinal Surgery, the First Affiliated Hospital of Sun Yat-sen University, Guangzhou, China):461-6. [www.epistemonikos.org/documents/8e3391255e25f825418cfd4232ae12cfb26f98c7](http://www.epistemonikos.org/documents/8e3391255e25f825418cfd4232ae12cfb26f98c7)
1550. Lin JS, Piper MA, Perdue LA, Rutter C, Webber EM, O'Connor E, Smith N, Whitlock EP. Screening for Colorectal Cancer: A Systematic Review for the U.S. Preventive Services Task Force. *U.S. Preventive Services Task Force Evidence Syntheses, formerly Systematic Evidence Reviews*. 2016; [www.epistemonikos.org/documents/8e3a2070b1579ee15210d98974d3ca8610d686fc](http://www.epistemonikos.org/documents/8e3a2070b1579ee15210d98974d3ca8610d686fc)
1551. Johnson KR, Ringland C, Stokes BJ, Anthony DM, Freemantle N, Irs A, Hill SR, Ward RL. Response rate or time to progression as predictors of survival in trials of metastatic colorectal cancer or non-small-cell lung cancer: a meta-analysis. *The Lancet. Oncology*. 2006;7(9):741-6. [www.epistemonikos.org/documents/8e3a34a81c8c91ec3d8c48a9d294511ff242456f](http://www.epistemonikos.org/documents/8e3a34a81c8c91ec3d8c48a9d294511ff242456f)
1552. Wong CK, Chen J, Yu CL, Sham M, Lam CL. Systematic review recommends the European Organization for Research and Treatment of Cancer colorectal cancer-specific module for measuring quality of life in colorectal cancer patients. *Journal of clinical epidemiology*. 2015;68(3):266-278. [www.epistemonikos.org/documents/8e4c2ffa00bb0271a7a27e7db3a4b396507cb395](http://www.epistemonikos.org/documents/8e4c2ffa00bb0271a7a27e7db3a4b396507cb395)
1553. Larsson SC, Orsini N, Wolk A. Diabetes mellitus and risk of colorectal cancer: a meta-analysis. *Journal of the National Cancer Institute*. 2005;97(22):1679-87. [www.epistemonikos.org/documents/8e4e4dd6e4d39c66766599082ae0cb05be9355ce](http://www.epistemonikos.org/documents/8e4e4dd6e4d39c66766599082ae0cb05be9355ce)
1554. Chen Z, He X, Xia W, Huang Q, Zhang Z, Ye J, Ni C, Wu P, Wu D, Xu J, Qiu F, Huang J. Prognostic value and clinicopathological differences of HIFs in colorectal cancer: evidence from meta-analysis. *PloS one*. 2013;8(12):e80337. [www.epistemonikos.org/documents/8e7a1449efa3acfbf5b8e21846a7a3af70939bd5](http://www.epistemonikos.org/documents/8e7a1449efa3acfbf5b8e21846a7a3af70939bd5)
1555. Wallaser S, Griffiths A, Lord SJ, Howard K, Solomon MJ, GebSKI V. What is the value of computerized tomography colonography in patients screening positive for fecal occult blood? A systematic review and economic evaluation. *Clinical gastroenterology and hepatology : the official clinical practice journal of the*

- American Gastroenterological Association. 2007;5(12):1439-46; quiz 1368.  
www.epistemonikos.org/documents/8e85e0467a893157b0752c433c9bc02c6bee860c
1556. Lupinacci RM, Andraus W, De Paiva Haddad LB, Carneiro D' Albuquerque LA, Herman P. Simultaneous laparoscopic resection of primary colorectal cancer and associated liver metastases: a systematic review. *Techniques in coloproctology*. 2014;18(2):129-35.  
www.epistemonikos.org/documents/8e8e0ddf9d1830fea173a728dc269db0a839a210
1557. Chen H, Hu Y, Xiang W, Cai Y, Wang Z, Xiao Q, Liu Y, Li Q, Ding K. Prognostic significance of matrix metalloproteinase 7 immunohistochemical expression in colorectal cancer: a meta-analysis. *International journal of clinical and experimental medicine*. 2015;8(3):3281-90.  
www.epistemonikos.org/documents/8ea113e64c08b213d56b5b977770bd053a7108e1
1558. Joye I, Deroose CM, Vandecaveye V, Haustermans K. The role of diffusion-weighted MRI and (18)F-FDG PET/CT in the prediction of pathologic complete response after radiochemotherapy for rectal cancer: A systematic review. *Radiotherapy and oncology : journal of the European Society for Therapeutic Radiology and Oncology*. 2014;113(2):158-165.  
www.epistemonikos.org/documents/8eb47caf8e3705f99f19dfa3861bed9b1ec3f7e9
1559. Schuurhuizen CS, Braamse AM, Konings IR, Sprangers MA, Ket JC, Dekker J, Verheul HM. Does severe toxicity affect global quality of life in patients with metastatic colorectal cancer during palliative systemic treatment? A systematic review. *Annals of oncology : official journal of the European Society for Medical Oncology*. 2017;28(3):478-486.  
www.epistemonikos.org/documents/8ebb5773ac3d36dafa54dca0b0a018e84fa72a82
1560. Tan D, Fu Y, Tong W, Li F. Prognostic Significance of lymphocyte to monocyte ratio in colorectal cancer: A meta-analysis. *International journal of surgery (London, England)*. 2018;55:128-138.  
www.epistemonikos.org/documents/8edc984ab8ac64ce38be8213e4e25ac61813a89e
1561. Ward S, Kaltenthaler E, Cowan J, Brewer N. Clinical and cost-effectiveness of capecitabine and tegafur with uracil for the treatment of metastatic colorectal cancer: systematic review and economic evaluation. *Health technology assessment (Winchester, England)*. 2003;7(32):1-93.  
www.epistemonikos.org/documents/8ef5a24be401caddada625a5bf2ab167ba6da930
1562. Krug B, Crott R, de Cannière L, D'Hondt L, Vander Borght T. A systematic review of the predictive value of 18F-fluoro-2-deoxyglucose positron emission tomography on survival in locally advanced rectal cancer after neoadjuvant chemoradiation. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2013;15(11):e627-33.  
www.epistemonikos.org/documents/8efd6c4320331c6457bba390d92a384c14a5248e
1563. Zhang C, Tong J, Sun X, Liu J, Wang Y, Huang G. 18F-FDG-PET evaluation of treatment response to neo-adjuvant therapy in patients with locally advanced rectal cancer: a meta-analysis. *International journal of cancer. Journal international du cancer*. 2012;131(11):2604-11.  
www.epistemonikos.org/documents/8f16010219ec6f9558886597ad4c476cd94607d6
1564. Ahmed S, Shahid R.K., Leis A., Haider K., Pahwa P.. Should palliative resection of primary tumor be performed in patients with advanced colorectal cancer? a systematic review & meta-analysis. *Annals of Oncology*. 2012;;ix182. www.epistemonikos.org/documents/8f2b5e970b551ef37d9f7e78bc3f81ecc0f2b25a
1565. Huang Q, Song Q, Zhong W, Chen Y, Liang L. MicroRNA-10b and the clinical outcomes of various cancers: A systematic review and meta-analysis. *Clinica chimica acta; international journal of clinical chemistry*. 2017;474:14-22.  
www.epistemonikos.org/documents/8f2d2dc45ac9cd000bfd99d574bbf776018ac39b
1566. Qu J, Jian H, Li L, Zhang Y, Feng B, Li Z, Zuo X. Effectiveness and safety of cold versus hot snare polypectomy: A meta-analysis. *Journal of gastroenterology and hepatology*. 2019;34(1):49-58.  
www.epistemonikos.org/documents/8f430305cc53bf7a1a05716928259df7f51e7a32



1567. Pędziwiatr M, Małczak P, Mizera M, Witowski J, Torbicz G, Major P, Pisarska M, Wysocki M, Budzyński A. There is no difference in outcome between laparoscopic and open surgery for rectal cancer: a systematic review and meta-analysis on short- and long-term oncologic outcomes. *Techniques in coloproctology*. 2017;21(8):1-10. [www.epistemonikos.org/documents/8f5f3de8e22a3790663404eabbc9611bfb90a629](http://www.epistemonikos.org/documents/8f5f3de8e22a3790663404eabbc9611bfb90a629)
1568. Aziz O, Constantinides V, Tekkis PP, Athanasiou T, Purkayastha S, Paraskeva P, Darzi AW, Heriot AG. Laparoscopic versus open surgery for rectal cancer: a meta-analysis. *Annals of surgical oncology*. 2006;13(3):413-24. [www.epistemonikos.org/documents/8f6cda95c30d7c2b687b2d282be0cee42d5f04ae](http://www.epistemonikos.org/documents/8f6cda95c30d7c2b687b2d282be0cee42d5f04ae)
1569. Liu ZH, Wang N, Wang FQ, Dong Q, Ding J. Oncological outcomes of laparoscopic versus open surgery in pT4 colon cancers: A systematic review and meta-analysis. *International journal of surgery (London, England)*. 2018;56:221-233. [www.epistemonikos.org/documents/8f70967abdd44115b91de96816dff7d5e4695e05](http://www.epistemonikos.org/documents/8f70967abdd44115b91de96816dff7d5e4695e05)
1570. Popat S, Matakidou A, Houlston RS. Thymidylate synthase expression and prognosis in colorectal cancer: a systematic review and meta-analysis. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 2004;22(3):529-36. [www.epistemonikos.org/documents/8f7890d16cb531e046983352fef1e1f4bf706324](http://www.epistemonikos.org/documents/8f7890d16cb531e046983352fef1e1f4bf706324)
1571. Montedori A, Cirocchi R, Farinella E, Sciannone F, Abraha I. Covering ileo- or colostomy in anterior resection for rectal carcinoma. *Cochrane database of systematic reviews (Online)*. 2010;(5):CD006878. [www.epistemonikos.org/documents/8faf3ed8d96838a1e522d562243b4c16e67c94ba](http://www.epistemonikos.org/documents/8faf3ed8d96838a1e522d562243b4c16e67c94ba)
1572. Heresbach D, Manfredi S, D'Halluin PN, Bretagne J, Branger B, Department of Gastroenterology, CHU Pontchaillou, 35033 Rennes, France, denis.heresbach@chu-rennes.fr. Review in depth and meta-analysis of controlled trials on colorectal cancer screening by faecal occult blood test. *European Journal of Gastroenterology & Hepatology*. 2006;18(4):427-433. [www.epistemonikos.org/documents/8fcc42254ec07e416e7982da092fdf9b071301a7](http://www.epistemonikos.org/documents/8fcc42254ec07e416e7982da092fdf9b071301a7)
1573. Chen Q., Cheng M., Wang Z., Zhao S.. The efficacy and safety of panitumumab plus irinotecan-based chemotherapy in the treatment of metastatic colorectal cancer: A meta-analysis. *Medicine*. 2016;95(50):e5284. [www.epistemonikos.org/documents/8fd77f2824b3f5a5f99d0f33a1c4049cd0982ac2](http://www.epistemonikos.org/documents/8fd77f2824b3f5a5f99d0f33a1c4049cd0982ac2)
1574. Mei Z, Duan C, Li C, Cui L, Ogino S. Prognostic role of tumor PIK3CA mutation in colorectal cancer: a systematic review and meta-analysis. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2016;27(10):1836-48. [www.epistemonikos.org/documents/900bd36c3d39eebdc3557f174a1966f7fff0f08](http://www.epistemonikos.org/documents/900bd36c3d39eebdc3557f174a1966f7fff0f08)
1575. Ceelen W, Fierens K, Van Nieuwenhove Y, Pattyn P. Preoperative chemoradiation versus radiation alone for stage II and III resectable rectal cancer: a systematic review and meta-analysis. *International journal of cancer. Journal international du cancer*. 2009;124(12):2966-72. [www.epistemonikos.org/documents/9047f357bab2466c5b11691c05f829910ce7a204](http://www.epistemonikos.org/documents/9047f357bab2466c5b11691c05f829910ce7a204)
1576. Goey KK, 't Lam-Boer J, de Wilt JH, Punt CJ, van Oijen MG, Koopman M. Significant increase of synchronous disease in first-line metastatic colorectal cancer trials: Results of a systematic review. *European journal of cancer (Oxford, England : 1990)*. 2016;69:166-177. [www.epistemonikos.org/documents/906933819c2e75bfa4139eb6bbcf0231a25e5d8e](http://www.epistemonikos.org/documents/906933819c2e75bfa4139eb6bbcf0231a25e5d8e)
1577. Xue M, Lai SC, Wang LJ. Non-invasive DNA methylation biomarkers in colorectal cancer: A systematic review. *Journal of digestive diseases*. 2015;16(12):699-712. [www.epistemonikos.org/documents/906ab8d63288f15d3997abd0e397e4cec933d799](http://www.epistemonikos.org/documents/906ab8d63288f15d3997abd0e397e4cec933d799)
1578. Weiss C, Arnold D, Dellas K, Liersch T, Hipp M, Fietkau R, Sauer R, Hinke A, Rödel C. Preoperative radiotherapy of advanced rectal cancer with capecitabine and oxaliplatin with or without cetuximab: A pooled

- analysis of three prospective phase I-II trials. *International journal of radiation oncology, biology, physics*. 2010;78(2):472-8. [www.epistemonikos.org/documents/907aed5990138a95d38366acf8b4ba2d3f860bde](http://www.epistemonikos.org/documents/907aed5990138a95d38366acf8b4ba2d3f860bde)
1579. Chen K., Cao G., Chen B., Wang M., Xu X., Cai W., Xu Y., Xiong M.. Laparoscopic versus open surgery for rectal cancer: A meta-analysis of classic randomized controlled trials and high-quality Nonrandomized Studies in the last 5 years. *International Journal of Surgery*. 2017;39:1-10. [www.epistemonikos.org/documents/907ee9e2987625b58d790c9e9c0de8a4f5e8d617](http://www.epistemonikos.org/documents/907ee9e2987625b58d790c9e9c0de8a4f5e8d617)
1580. Chan D., Pavlakis N., Shapiro J., Price T., Karapetis C., Tebbutt N., Segelov E.. Impact of chemotherapy partner on efficacy of targeted agents in metastatic colorectal cancer (MCRC): Systematic review and meta-analysis. *Asia-Pacific Journal of Clinical Oncology*. 2014;10((Chan D.; Pavlakis N.) Royal North Shore Hospital, St Leonards, Australia):104. [www.epistemonikos.org/documents/90a921031e3ce677feb14ed95968ddd3e81fc7b9](http://www.epistemonikos.org/documents/90a921031e3ce677feb14ed95968ddd3e81fc7b9)
1581. Hajibandeh S, Hajibandeh S. Systematic Review: Adjuvant Chemotherapy for Locally Advanced Rectal Cancer with respect to Stage of Disease. *International scholarly research notices*. 2015;2015:710569. [www.epistemonikos.org/documents/90b08d3f0067c793ad3414672a97a9d1ab684250](http://www.epistemonikos.org/documents/90b08d3f0067c793ad3414672a97a9d1ab684250)
1582. Theophilus M, Platell C, Spilsbury K. Long-term survival following laparoscopic and open colectomy for colon cancer: a meta-analysis of randomized controlled trials. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2014;16(3):O75-81. [www.epistemonikos.org/documents/90c4cf402fec0239d382535bfcb3fc2e4306f30](http://www.epistemonikos.org/documents/90c4cf402fec0239d382535bfcb3fc2e4306f30)
1583. Martel G, Crawford A, Barkun JS, Boushey RP, Ramsay CR, Fergusson DA. Expert opinion on laparoscopic surgery for colorectal cancer parallels evidence from a cumulative meta-analysis of randomized controlled trials. *PLoS one*. 2012;7(4):e35292. [www.epistemonikos.org/documents/90c4d381a272254dcdcf9d4a0c01cc31d08763c3](http://www.epistemonikos.org/documents/90c4d381a272254dcdcf9d4a0c01cc31d08763c3)
1584. Singh P.P., Singh S., Gonsalves W.I., Grothey A.. Association of metformin with reduced mortality in patients with colorectal cancer: A systematic review and meta-analysis of observational studies. *Journal of Clinical Oncology*. 2014; [www.epistemonikos.org/documents/90d48d54f526425c2d84873df9315b876878d5a4](http://www.epistemonikos.org/documents/90d48d54f526425c2d84873df9315b876878d5a4)
1585. van Wyk HC, Park J, Roxburgh C, Horgan P, Foulis A, McMillan DC. The role of tumour budding in predicting survival in patients with primary operable colorectal cancer: A systematic review. *Cancer treatment reviews*. 2015;41(2):151-159. [www.epistemonikos.org/documents/90d95f9880ff744819c7aa521699f42b9b89e0e5](http://www.epistemonikos.org/documents/90d95f9880ff744819c7aa521699f42b9b89e0e5)
1586. Pellino G, Simillis C, Qiu S, Rasheed S, Mills S, Warren O, Kontovounisios C, Tekkis PP. Social media and colorectal cancer: A systematic review of available resources. *PLoS one*. 2017;12(8):e0183031. [www.epistemonikos.org/documents/90f8bfa1a47d1143f0ff9e03b048982347c4672d](http://www.epistemonikos.org/documents/90f8bfa1a47d1143f0ff9e03b048982347c4672d)
1587. Koushik A, Hunter DJ, Spiegelman D, Beeson WL, van den Brandt PA, Buring JE, Calle EE, Cho E, Fraser GE, Freudenheim JL, Fuchs CS, Giovannucci EL, Goldbohm RA, Harnack L, Jacobs DR, Kato I, Krogh V, Larsson SC, Leitzmann MF, Marshall JR, McCullough ML, Miller AB, Pietinen P, Rohan TE, Schatzkin A, Sieri S, Virtanen MJ, Wolk A, Zeleniuch-Jacquotte A, Zhang SM, Smith-Warner SA. Fruits, vegetables, and colon cancer risk in a pooled analysis of 14 cohort studies. *Journal of the National Cancer Institute*. 2007;99(19):1471-83. [www.epistemonikos.org/documents/91006c3566e6f28ddff0af1eafdf924f9c641b66](http://www.epistemonikos.org/documents/91006c3566e6f28ddff0af1eafdf924f9c641b66)
1588. Sun H.-Y., Sun R., Liu T., Wang L., Yang H.-F., Cong X.-L.. Meta analysis of correlation between expression of EGFR protein and lymph node metastasis and liver metastasis in colorectal cancer. *Chinese Journal of Cancer Prevention and Treatment*. 2013;20(4):304-308. [www.epistemonikos.org/documents/911f0148e77a6676d1a2b62d5a9ad60397590542](http://www.epistemonikos.org/documents/911f0148e77a6676d1a2b62d5a9ad60397590542)
1589. Toiyama Y., Okugawa Y., Fleshman J., Richard Boland C., Goel A.. MicroRNAs as potential liquid biopsy biomarkers in colorectal cancer: A systematic review. *Biochimica et Biophysica Acta - Reviews on Cancer*. 2018; [www.epistemonikos.org/documents/9146417727b05085e6f36b9ac715f996b8339f12](http://www.epistemonikos.org/documents/9146417727b05085e6f36b9ac715f996b8339f12)

1590. Chen M, Song X, Chen LZ, Xu L, Lu YP, Zhang JS. Adjuvant Second-Dose Chemotherapy before Surgery for Patients with Locally Advanced Rectal Malignancy Is Not Beneficial: A Systematic Review and Meta-Analysis. *Gastroenterology research and practice*. 2017;2017(no pagination):1373092. [www.epistemonikos.org/documents/9176603a708e0d06a9e260ba0d4f38c63225c662](http://www.epistemonikos.org/documents/9176603a708e0d06a9e260ba0d4f38c63225c662)
1591. Rogers CR, Goodson P, Foster MJ. Factors Associated with Colorectal Cancer Screening among Younger African American Men: A Systematic Review. *Journal of health disparities research and practice*. 2015;8(3):133-156. [www.epistemonikos.org/documents/917a049d91d0a4ced12e2d8b0a630599f4d64a08](http://www.epistemonikos.org/documents/917a049d91d0a4ced12e2d8b0a630599f4d64a08)
1592. Ghanadi K., Shayanrad B., Ahmadi S.A.Y., Shahsavari F., Eliasy H.. Colorectal cancer and the KIR genes in the human genome: A meta-analysis. *Genomics Data*. 2016;10:118-126. [www.epistemonikos.org/documents/917f9cd6b0d02c728650bcab3d68a5024c16b05f](http://www.epistemonikos.org/documents/917f9cd6b0d02c728650bcab3d68a5024c16b05f)
1593. Xu F, Xu L, Wang M, An G, Feng G. The accuracy of circulating microRNA-21 in the diagnosis of colorectal cancer: a systematic review and meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2015;17(5):O100-7. [www.epistemonikos.org/documents/9180ca0ec50e00f7f2e46d802c1f6be666be3284](http://www.epistemonikos.org/documents/9180ca0ec50e00f7f2e46d802c1f6be666be3284)
1594. Aune D, Lau R, Chan DS, Vieira R, Greenwood DC, Kampman E, Norat T. Nonlinear reduction in risk for colorectal cancer by fruit and vegetable intake based on meta-analysis of prospective studies. *Gastroenterology*. 2011;141(1):106-18. [www.epistemonikos.org/documents/9186dad5787b8aed0e5cc800c5978dea02a16e11](http://www.epistemonikos.org/documents/9186dad5787b8aed0e5cc800c5978dea02a16e11)
1595. Sai VF, Velayos F, Neuhaus J, Westphalen AC. Colonoscopy after CT diagnosis of diverticulitis to exclude colon cancer: a systematic literature review. *Radiology*. 2012;263(2):383-90. [www.epistemonikos.org/documents/91a66f53a97b844f0af7e74662d6732516642503](http://www.epistemonikos.org/documents/91a66f53a97b844f0af7e74662d6732516642503)
1596. Craven O. Screening for colorectal cancer using the faecal occult blood test: a critical literature review. *European journal of oncology nursing : the official journal of European Oncology Nursing Society*. 2001;5(4):234-43. [www.epistemonikos.org/documents/91a8bc61c103692a1ccf52456e2968ded2b022f3](http://www.epistemonikos.org/documents/91a8bc61c103692a1ccf52456e2968ded2b022f3)
1597. Han Y., Yan D., Xu F., Li X., Cai J.-Q.. Radiofrequency ablation versus liver resection for colorectal cancer liver metastasis: An updated systematic review and meta-analysis. *Chinese Medical Journal*. 2016;129(24):2983-2990. [www.epistemonikos.org/documents/91c2298bde8a0c64c1e9f242523fa76a91658164](http://www.epistemonikos.org/documents/91c2298bde8a0c64c1e9f242523fa76a91658164)
1598. Lee JK, Liles EG, Bent S, Levin TR, Corley DA. Accuracy of fecal immunochemical tests for colorectal cancer: systematic review and meta-analysis. *Annals of internal medicine*. 2014;160(3):171. [www.epistemonikos.org/documents/91fa0959d9c5f2e91912907605a3cf381f53732a](http://www.epistemonikos.org/documents/91fa0959d9c5f2e91912907605a3cf381f53732a)
1599. Lv X., Wang C., Xie Y.. Comparison of diagnostic efficacy between AFI, NBI, and AFI combined with NBI for colonic cancers: A meta-analysis. *Saudi Journal of Gastroenterology*. 2017;23(2):82-90. [www.epistemonikos.org/documents/9212701eee76dcc28681fb6e0fd9c6bebd29cba7](http://www.epistemonikos.org/documents/9212701eee76dcc28681fb6e0fd9c6bebd29cba7)
1600. Keum N, Aune D, Greenwood DC, Ju W, Giovannucci EL. Calcium intake and colorectal cancer risk: dose-response meta-analysis of prospective observational studies. *International journal of cancer. Journal international du cancer*. 2014;135(8):1940-8. [www.epistemonikos.org/documents/9214d7a0a6e43dbb86a2bd800fce3a9362452808](http://www.epistemonikos.org/documents/9214d7a0a6e43dbb86a2bd800fce3a9362452808)
1601. Zhou SW, Huang YY, Wei Y, Jiang ZM, Zhang YD, Yang Q, Xie DR. No survival benefit from adding cetuximab or panitumumab to oxaliplatin-based chemotherapy in the first-line treatment of metastatic colorectal cancer in KRAS wild type patients: a meta-analysis. *PloS one*. 2012;7(11):e50925. [www.epistemonikos.org/documents/9238755ddd3cd2c01fafa8fe0036111be6e3b502](http://www.epistemonikos.org/documents/9238755ddd3cd2c01fafa8fe0036111be6e3b502)
1602. Katsuno H, Zacharakis E, Aziz O, Rao C, Deeba S, Paraskeva P, Ziprin P, Athanasiou T, Darzi A. Does the presence of circulating tumor cells in the venous drainage of curative colorectal cancer resections

- determine prognosis? A meta-analysis. *Annals of surgical oncology*. 2008;15(11):3083-91. [www.epistemonikos.org/documents/923e19aaf348be07e487faa1ba073c2a779f03f4](http://www.epistemonikos.org/documents/923e19aaf348be07e487faa1ba073c2a779f03f4)
1603. Loos M, Quentmeier P, Schuster T, Nitsche U, Gertler R, Keerl A, Kocher T, Friess H, Rosenberg R. Effect of preoperative radio(chemo)therapy on long-term functional outcome in rectal cancer patients: a systematic review and meta-analysis. *Annals of surgical oncology*. 2013;20(6):1816-28. [www.epistemonikos.org/documents/92622175694e31943c20541b1bbe46b09e22537e](http://www.epistemonikos.org/documents/92622175694e31943c20541b1bbe46b09e22537e)
1604. Escoffery C, Rodgers KC, Kegler MC, Haardörfer R, Howard DH, Liang S, Pinsky E, Roland KB, Allen JD, Ory MG, Bastani R, Fernandez ME, Risendal BC, Byrd TL, Coronado GD. A systematic review of special events to promote breast, cervical and colorectal cancer screening in the United States. *BMC public health*. 2014;14(1):274. [www.epistemonikos.org/documents/926e13aac7dc5eb63e767942d8516182c61f94de](http://www.epistemonikos.org/documents/926e13aac7dc5eb63e767942d8516182c61f94de)
1605. Devoto L, Celentano V, Cohen R, Khan J, Chand M. Colorectal cancer surgery in the very elderly patient: a systematic review of laparoscopic versus open colorectal resection. *International journal of colorectal disease*. 2017;32(9):1237-1242. [www.epistemonikos.org/documents/92823fd15eaafe7d1f0fc24df6a42e67041ed4f6](http://www.epistemonikos.org/documents/92823fd15eaafe7d1f0fc24df6a42e67041ed4f6)
1606. Zhang QW, Teng LM, Zhang XT, Zhang JJ, Zhou Y, Zhou ZR, Hou YC, Ge ZZ, Li XB. Narrow-band imaging in the diagnosis of deep submucosal colorectal cancers: a systematic review and meta-analysis. *Endoscopy*. 2017;49(6):564-580. [www.epistemonikos.org/documents/92b534737d3bc80aee5a5f90ac44ad2f24b96288](http://www.epistemonikos.org/documents/92b534737d3bc80aee5a5f90ac44ad2f24b96288)
1607. Andreatos N, Ronnekleiv-Kelly S, Margonis GA, Sasaki K, Gani F, Amini N, Wilson A, Pawlik TM. From bench to bedside: Clinical implications of KRAS status in patients with colorectal liver metastasis. *Surgical oncology*. 2016;25(3):332-8. [www.epistemonikos.org/documents/92bbbfd12d8841475872791da93ecba3e1c0a938](http://www.epistemonikos.org/documents/92bbbfd12d8841475872791da93ecba3e1c0a938)
1608. Zhong S, Yang JH, Liu K, Jiao BH, Chang Z. Null genotype of glutathione S-transferase T1 contributes to colorectal cancer risk in the Asian population: a meta-analysis. *Journal of gastroenterology and hepatology*. 2012;27(2):231-7. [www.epistemonikos.org/documents/92c639d126531ca54948727f2c4eb05e42dec9a0](http://www.epistemonikos.org/documents/92c639d126531ca54948727f2c4eb05e42dec9a0)
1609. Xie W.-Q., Tan S.-Y., Wang X.-F.. Association between miRNA-146a rs2910164 gene polymorphism and susceptibility to colorectal cancer: A systematic review. *World Chinese Journal of Digestology*. 2014;22(6):890-897. [www.epistemonikos.org/documents/92d6a2e52ed8be523771085556344e1b1358cbd5](http://www.epistemonikos.org/documents/92d6a2e52ed8be523771085556344e1b1358cbd5)
1610. Tamburini E, Rudnas B, Nicoletti S, Santelmo C., Fantini M., Ridolfi C., Drudi F., Stocchi L., Arcangeli V., Pasini G., Papi M., Barzotti E., Gianni L., Tassinari D.. Maintenance bevacizumab versus stop and go therapy after induction therapy in first-line treatment of stage IV colorectal cancer: Pooled analysis of randomized clinical trials. *Journal of Clinical Oncology*. 2015; [www.epistemonikos.org/documents/92ef3203f3f1200bfd34f69293891d32d3c527c5](http://www.epistemonikos.org/documents/92ef3203f3f1200bfd34f69293891d32d3c527c5)
1611. Szilagyi A, Nathwani U, Vinokuroff C, Correa JA, Shrier I, Division of Gastroenterology, Department of Medicine, Sir Mortimer B Davis Jewish General Hospital, McGill University, Montreal, Quebec, Canada H3T 1E2. The effect of lactose maldigestion on the relationship between dairy food intake and colorectal cancer: a systematic review. *Nutrition & Cancer*. 2006;55(2):141-150. [www.epistemonikos.org/documents/92f456dc47757a7f6274a229d187f3fd0ba869de](http://www.epistemonikos.org/documents/92f456dc47757a7f6274a229d187f3fd0ba869de)
1612. Segelov E, Chan D, Shapiro J, Price TJ, Karapetis CS, Tebbutt NC, Pavlakis N. The role of biological therapy in metastatic colorectal cancer after first-line treatment: a meta-analysis of randomised trials. *British journal of cancer*. 2014;111(6):1122-31. [www.epistemonikos.org/documents/930f6f7bca85e74127c82b0fcf37cb88e8fd181b](http://www.epistemonikos.org/documents/930f6f7bca85e74127c82b0fcf37cb88e8fd181b)
1613. Kobayashi Y, Hayashino Y, Jackson JL, Takagaki N, Hinotsu S, Kawakami K. Diagnostic performance of chromoendoscopy and narrow band imaging for colonic neoplasms: a meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2012;14(1):18-28. [www.epistemonikos.org/documents/9335bb2f1bf9af25aac39a47450bb004bcc31e09](http://www.epistemonikos.org/documents/9335bb2f1bf9af25aac39a47450bb004bcc31e09)

1614. Singh S, Singh H, Singh PP, Murad MH, Limburg PJ. Antidiabetic medications and the risk of colorectal cancer in patients with diabetes mellitus: a systematic review and meta-analysis. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2013;22(12):2258-68. [www.epistemonikos.org/documents/933d731a0e1335eb171a20374dce7a3203cf913b](http://www.epistemonikos.org/documents/933d731a0e1335eb171a20374dce7a3203cf913b)
1615. Garattini L, Compadri PD, Koleva D, Pasina L, Nobili A. A critical review of the full economic evaluations of pharmacological treatments for colorectal cancer. *Journal of medical economics*. 2008;11(1):177-97. [www.epistemonikos.org/documents/934feb547c5cbf038b34768158ac744c3547de33](http://www.epistemonikos.org/documents/934feb547c5cbf038b34768158ac744c3547de33)
1616. Huggenberger IK, Andersen JS. Predictive value of the official cancer alarm symptoms in general practice - a systematic review. *Danish medical journal*. 2015;62(5). [www.epistemonikos.org/documents/93536da58347860a25973aae43b8b865d76707ff](http://www.epistemonikos.org/documents/93536da58347860a25973aae43b8b865d76707ff)
1617. Nielsen DL, Palshof JA, Larsen FO, Jensen BV, Pfeiffer P. A systematic review of salvage therapy to patients with metastatic colorectal cancer previously treated with fluorouracil, oxaliplatin and irinotecan +/- targeted therapy. *Cancer treatment reviews*. 2014;40(6):701-715. [www.epistemonikos.org/documents/936150d11f7ff7c9ad251f639b74f313e745f9fb](http://www.epistemonikos.org/documents/936150d11f7ff7c9ad251f639b74f313e745f9fb)
1618. Zou L, Zhong R, Lou J, Lu X, Wang Q, Yang Y, Xia J, Ke J, Zhang T, Sun Y, Liu L, Cui Y, Xiao H, Chang L, Xia D, Xu H. Replication study in Chinese population and meta-analysis supports association of the 11q23 locus with colorectal cancer. *PLoS one*. 2012;7(9):e45461. [www.epistemonikos.org/documents/936814d32c22d66ca19bd2134319e2b485f3a024](http://www.epistemonikos.org/documents/936814d32c22d66ca19bd2134319e2b485f3a024)
1619. Matsuo K, Mizoue T, Tanaka K, Tsuji I, Sugawara Y, Sasazuki S, Nagata C, Tamakoshi A, Wakai K, Inoue M, Tsugane S. Development and Evaluation of Cancer Prevention Strategies in Japan. Association between body mass index and the colorectal cancer risk in Japan: pooled analysis of population-based cohort studies in Japan. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2012;23(2):479-90. [www.epistemonikos.org/documents/936d4b888a96392ee6bcbcaee50546864bad0709](http://www.epistemonikos.org/documents/936d4b888a96392ee6bcbcaee50546864bad0709)
1620. Cammà C, Giunta M, Fiorica F, Pagliaro L, Craxì A, Cottone M. Preoperative radiotherapy for resectable rectal cancer: A meta-analysis. *JAMA : the journal of the American Medical Association*. 2000;284(8):1008-15. [www.epistemonikos.org/documents/93713c3136edbb60046ddc6ccfcbab1f31eb2e91](http://www.epistemonikos.org/documents/93713c3136edbb60046ddc6ccfcbab1f31eb2e91)
1621. Qu CY, Zheng Y, Zhou M, Zhang Y, Shen F, Cao J, Xu LM. Value of bevacizumab in treatment of colorectal cancer: A meta-analysis. *World journal of gastroenterology*. 2015;21(16):5072-80. [www.epistemonikos.org/documents/93815e016ee94f49c16cff2a06639a3e3a142a99](http://www.epistemonikos.org/documents/93815e016ee94f49c16cff2a06639a3e3a142a99)
1622. Flor N, Zanchetta E, Di Leo G, Mezzanzanica M, Greco M, Carrafiello G, Sardanelli F. Synchronous colorectal cancer using CT colonography vs. other means: a systematic review and meta-analysis. *Abdominal radiology (New York)*. 2018;43(12):3241-3249. [www.epistemonikos.org/documents/93821ab75894031fb103a0b4a8f64afa6fca0dc5](http://www.epistemonikos.org/documents/93821ab75894031fb103a0b4a8f64afa6fca0dc5)
1623. Huang L., Liu Z., Deng D., Tan A., Liao M., Mo Z., Yang X.. Anti-epidermal growth factor receptor monoclonal antibody-based therapy for metastatic colorectal cancer: a meta-analysis of the effect of PIK3CA mutations in KRAS wild-type patients. *Archives of Medical Science*. 2014;10(1):1-9. [www.epistemonikos.org/documents/93a11609fe5b6e04b1d9a24084125fef8f374bc5](http://www.epistemonikos.org/documents/93a11609fe5b6e04b1d9a24084125fef8f374bc5)
1624. Galfrascoli E, Piva S, Cinquini M, Rossi A, La Verde N, Bramati A, Moretti A, Manazza A, Damia G, Torri V, Muserra G, Farina G, Garassino MC, ORION Collaborative Group. Risk/benefit profile of bevacizumab in metastatic colon cancer: a systematic review and meta-analysis. *Digestive and liver disease : official journal of the Italian Society of Gastroenterology and the Italian Association for the Study of the Liver*. 2011;43(4):286-94. [www.epistemonikos.org/documents/93bda4d3f1f0c7c2dd3054b316b5df527ed3e563](http://www.epistemonikos.org/documents/93bda4d3f1f0c7c2dd3054b316b5df527ed3e563)
1625. Zeng Y., Wei L., Wang Y.-J., Liu C.. Genetic Association between ERCC5 rs17655 Polymorphism and Colorectal Cancer Risk: Evidence Based on a Meta-analysis. *Asian Pacific journal of cancer prevention* :



- APJCP. 2015;16(13):5565-5571.  
[www.epistemonikos.org/documents/93cf237197d3d6c70c04c92806631d280f1aeb45](http://www.epistemonikos.org/documents/93cf237197d3d6c70c04c92806631d280f1aeb45)
1626. Yang Q, Huang T, Ye G, Wang B, Zhang X. Methylation of SFRP2 gene as a promising noninvasive biomarker using feces in colorectal cancer diagnosis: a systematic meta-analysis. *Scientific reports*. 2016;6:33339. [www.epistemonikos.org/documents/93d3756e9eee7978cad177145bf5edcb5cc20028](http://www.epistemonikos.org/documents/93d3756e9eee7978cad177145bf5edcb5cc20028)
1627. Zhao CJ, Li S, Liu Q. Meta-analysis of molecular targeted agents in the treatment of elderly patients with metastatic colorectal cancer: Does the age matter?. *Journal of cancer research and therapeutics*. 2018;14(Supplement):S79-S84.  
[www.epistemonikos.org/documents/9408388151b9450e4be8d8ae3dc4cf5c8a3379c2](http://www.epistemonikos.org/documents/9408388151b9450e4be8d8ae3dc4cf5c8a3379c2)
1628. Yadav U, Kumar P, Rai V. "NQO1 Gene C609T Polymorphism (dbSNP: rs1800566) and Digestive Tract Cancer Risk: A Meta-Analysis." *Nutrition and cancer*. 2018;70(4):1-12.  
[www.epistemonikos.org/documents/940d10ff3ba81e3b4d6a8be5bfc5241d5822ed68](http://www.epistemonikos.org/documents/940d10ff3ba81e3b4d6a8be5bfc5241d5822ed68)
1629. Wilkinson KJ, Chua W, Ng W, Roohullah A. Management of asymptomatic primary tumours in stage IV colorectal cancer: Review of outcomes. *World journal of gastrointestinal oncology*. 2015;7(12):513-23.  
[www.epistemonikos.org/documents/942bda9249684e78523ffb9c555e137d58661a97](http://www.epistemonikos.org/documents/942bda9249684e78523ffb9c555e137d58661a97)
1630. Bogie R.M.M., Veldman M.H.J., Snijders L.A.R.S., Winkens B., Kaltenbach T., Masclee A.A.M., Matsuda T., Rondagh E.J.A., Soetikno R., Tanaka S., Chiu H.-M., Sanduleanu-Dascalescu S.. Endoscopic subtypes of colorectal laterally spreading tumors (LSTs) and the risk of submucosal invasion: a meta-analysis. *Endoscopy*. 2018;50(3):263-282.  
[www.epistemonikos.org/documents/943a5464a164fa05e7556fa2b16a839e2814a671](http://www.epistemonikos.org/documents/943a5464a164fa05e7556fa2b16a839e2814a671)
1631. Liang YC, Li GX, Chen PY, Yu J, Zhang C. [Laparoscopic versus conventional open resection for colorectal cancer: a meta-analysis on recurrence]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2008;11(5):414-20.  
[www.epistemonikos.org/documents/943a8c2e3a816d7e343e9f6bab6e8d6ad31667dc](http://www.epistemonikos.org/documents/943a8c2e3a816d7e343e9f6bab6e8d6ad31667dc)
1632. Pfannschmidt J, Dienemann H, Hoffmann H. Surgical resection of pulmonary metastases from colorectal cancer: a systematic review of published series. *The Annals of thoracic surgery*. 2007;84(1):324-38.  
[www.epistemonikos.org/documents/943fab1e0d5d62a3a75964129277bc6e2cc0db6](http://www.epistemonikos.org/documents/943fab1e0d5d62a3a75964129277bc6e2cc0db6)
1633. Hötker AM, Garcia-Aguilar J, Gollub MJ. Multiparametric MRI of rectal cancer in the assessment of response to therapy: a systematic review. *Diseases of the colon and rectum*. 2014;57(6):790-9.  
[www.epistemonikos.org/documents/9452c3a922dc3abb97c96aed91ba7699e86e74f9](http://www.epistemonikos.org/documents/9452c3a922dc3abb97c96aed91ba7699e86e74f9)
1634. Pelizzer T, Dias CP, Poeta J, Torriani T, Roncada C. Colorectal cancer prevalence linked to human papillomavirus: a systematic review with meta-analysis. *Revista brasileira de epidemiologia = Brazilian journal of epidemiology*. 2016;19(4):791-802.  
[www.epistemonikos.org/documents/9463132bffa5f27cb44f1e0cd2be8b69c4b276e6](http://www.epistemonikos.org/documents/9463132bffa5f27cb44f1e0cd2be8b69c4b276e6)
1635. Wen F., Li Q., Tang R., Sang Y., Li M., Hu Q., Du Z., Zhou Y., Zhang P., He X.. Is oxaliplatin a good partner for EGFR monoclonal antibodies as first-line treatment in KRAS wild-type metastatic colorectal cancer? A meta-analysis. *Journal of Clinical Oncology*. 2013;  
[www.epistemonikos.org/documents/946f69f58ba2fdf0901adbc3243b32d668eb5ad8](http://www.epistemonikos.org/documents/946f69f58ba2fdf0901adbc3243b32d668eb5ad8)
1636. Sheng S, Zhao T, Wang X. Comparison of robot-assisted surgery, laparoscopic-assisted surgery, and open surgery for the treatment of colorectal cancer: A network meta-analysis. *Medicine*. 2018;97(34):e11817.  
[www.epistemonikos.org/documents/947c05c503fa0c6dc97df78e9f055bfbcdf63c96](http://www.epistemonikos.org/documents/947c05c503fa0c6dc97df78e9f055bfbcdf63c96)
1637. Cui CH, Huang SX, Qi J, Zhu HJ, Huang ZH, Yu JL. Neoadjuvant chemotherapy (NCT) plus targeted agents versus NCT alone in colorectal liver metastases patients: A systematic review and meta-analysis. *Oncotarget*. 2015;6(41):44005-18.  
[www.epistemonikos.org/documents/948206bdcf8fdf0ae07edf7420ddc63820f14a4a](http://www.epistemonikos.org/documents/948206bdcf8fdf0ae07edf7420ddc63820f14a4a)
1638. Launois R., Uzzan B., Le Moine J.-G., Navarrete L.F., Benamouzig R.. Systematic review and bivariate/HSROC meta-analysis of immunochemical and guaiac fecal occult blood tests for colorectal cancer

- screening. *Gastroenterology*. 2014;:S-404.  
[www.epistemonikos.org/documents/9495c79e89c8014a78301668a7211cfcd5d406ec](http://www.epistemonikos.org/documents/9495c79e89c8014a78301668a7211cfcd5d406ec)
1639. Lu AT, Salpeter SR, Reeve AE, Eschrich S, Johnston PG, Barrier AJ, Bertucci F, Buckley NS, Salpeter EE, Lin AY. Gene expression profiles as predictors of poor outcomes in stage II colorectal cancer: a systematic review and meta-analysis. *Clinical colorectal cancer*. 2009;8(4):207-14.  
[www.epistemonikos.org/documents/94b634df7878071709b70873793d38bbfd593e10](http://www.epistemonikos.org/documents/94b634df7878071709b70873793d38bbfd593e10)
1640. Kashino I, Mizoue T, Tanaka K, Tsuji I, Tamakoshi A, Matsuo K, Wakai K, Nagata C, Inoue M, Tsugane S, Sasazuki S, Research Group for the Development and Evaluation of Cancer Prevention Strategies in Japan. Vegetable consumption and colorectal cancer risk: an evaluation based on a systematic review and meta-analysis among the Japanese population. *Japanese journal of clinical oncology*. 2015;45(10):973-9.  
[www.epistemonikos.org/documents/94b6d7154256d3eb03be69807499ef376831feec](http://www.epistemonikos.org/documents/94b6d7154256d3eb03be69807499ef376831feec)
1641. Wang X, Ji A, Zhu Y, Liang Z, Wu J, Li S, Meng S, Zheng X, Xie L. A meta-analysis including dose-response relationship between night shift work and the risk of colorectal cancer. *Oncotarget*. 2015;6(28):25046-60. [www.epistemonikos.org/documents/94ba69e1f4ad263269488f6ab679b4f05eb68417](http://www.epistemonikos.org/documents/94ba69e1f4ad263269488f6ab679b4f05eb68417)
1642. Berry SR, Cosby R, Asmis T, Chan K, Hammad N, Krzyzanowska MK, Cancer Care Ontario's Gastrointestinal Disease Site Group. Continuous versus intermittent chemotherapy strategies in metastatic colorectal cancer: a systematic review and meta-analysis. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2015;26(3):477-85.  
[www.epistemonikos.org/documents/94e1a809e0e65174fa4b20e619bd6c3a61810fe5](http://www.epistemonikos.org/documents/94e1a809e0e65174fa4b20e619bd6c3a61810fe5)
1643. Lei QC, Wang XY, Zheng HZ, Xia XF, Bi JC, Gao XJ, Li N. Laparoscopic Versus Open Colorectal Resection Within Fast Track Programs: An Update Meta-Analysis Based on Randomized Controlled Trials. *Journal of clinical medicine research*. 2015;7(8):594-601.  
[www.epistemonikos.org/documents/94ee19515abfcdad33bb986c635dca5e0c0cdc93](http://www.epistemonikos.org/documents/94ee19515abfcdad33bb986c635dca5e0c0cdc93)
1644. Li S, Chi P. Optimizing the efficacy of first-line chemotherapy plus bevacizumab in metastatic colorectal cancer: analysis of multiple methods. *BioDrugs : clinical immunotherapeutics, biopharmaceuticals and gene therapy*. 2011;25(1):43-50.  
[www.epistemonikos.org/documents/9503b77db55a16ec27874a045f490b9286237954](http://www.epistemonikos.org/documents/9503b77db55a16ec27874a045f490b9286237954)
1645. Krieg A, Werner TA, Verde PE, Stoecklein NH, Knoefel WT. Prognostic and clinicopathological significance of survivin in colorectal cancer: a meta-analysis. *PloS one*. 2013;8(6):e65338.  
[www.epistemonikos.org/documents/950f2dba08a27996a87ae9ccdd821b0a1650c625](http://www.epistemonikos.org/documents/950f2dba08a27996a87ae9ccdd821b0a1650c625)
1646. Kai Jia, Rong Wang, Jingfeng Tian. Vitamin B6 Intake and the Risk of Colorectal Cancer: A Meta-Analysis of Prospective Cohort Studies. *Nutrition & Cancer*. 2017;69(5):723-731.  
[www.epistemonikos.org/documents/951ea0f479c335e995d3c5dca5443d0bd907ecf1](http://www.epistemonikos.org/documents/951ea0f479c335e995d3c5dca5443d0bd907ecf1)
1647. Wu W, Yan S, Liao X, Xiao H, Fu Z, Chen L, Mou J, Yu H, Zhao L, Liu X. Curative versus palliative treatments for colorectal cancer with peritoneal carcinomatosis: a systematic review and meta-analysis. *Oncotarget*. 2017;8(68):113202-113212.  
[www.epistemonikos.org/documents/95200c3a62a80c9b55552cb389d5f66396934e62](http://www.epistemonikos.org/documents/95200c3a62a80c9b55552cb389d5f66396934e62)
1648. Clancy C., Burke J.P., Albert M.R., O'Connell P.R., Winter D.C.. Transanal endoscopic microsurgery versus standard transanal excision for the removal of rectal neoplasms: a systematic review and meta-analysis. *Diseases of the colon and rectum*. 2015;58(2):254-261.  
[www.epistemonikos.org/documents/9525d538487456d04d3f63988020f8aecbc87cee](http://www.epistemonikos.org/documents/9525d538487456d04d3f63988020f8aecbc87cee)
1649. Baas JM, Krens LL, Guchelaar HJ, Morreau H, Gelderblom H. Concordance of predictive markers for EGFR inhibitors in primary tumors and metastases in colorectal cancer: a review. *The oncologist*. 2011;16(9):1239-49. [www.epistemonikos.org/documents/9551347486a81b61835b10fbffea433e2958fb19](http://www.epistemonikos.org/documents/9551347486a81b61835b10fbffea433e2958fb19)

1650. Tárraga López PJ, Albero JS, Rodríguez-Montes JA. Primary and secondary prevention of colorectal cancer. *Clinical medicine insights. Gastroenterology*. 2014;7:33-46. [www.epistemonikos.org/documents/95bee27e53d914a64a5f22da3ade38b14c238fb0](http://www.epistemonikos.org/documents/95bee27e53d914a64a5f22da3ade38b14c238fb0)
1651. Xing X., Chen M.. The prognostic value of CDKN2A hypermethylation in colorectal cancer: A meta-analysis. *United European Gastroenterology Journal*. 2013;:A537. [www.epistemonikos.org/documents/95ecdd7545c78107c66161f5e746c745585e96d2](http://www.epistemonikos.org/documents/95ecdd7545c78107c66161f5e746c745585e96d2)
1652. Barni S, Ghilardi M, Borgonovo K, Cabiddu M, Zaniboni A, Petrelli F. Cetuximab/irinotecan-chemotherapy in KRAS wild-type pretreated metastatic colorectal cancer: a pooled analysis and review of literature. *Reviews on recent clinical trials*. 2013;8(2):101-9. [www.epistemonikos.org/documents/95ef04754ffe613fd534b264d3730f2dd030b89b](http://www.epistemonikos.org/documents/95ef04754ffe613fd534b264d3730f2dd030b89b)
1653. Wu S, Liu J, Wang X, Li M, Gan Y, Tang Y. Association of obesity and overweight with overall survival in colorectal cancer patients: a meta-analysis of 29 studies. *Cancer causes & control : CCC*. 2014;25(11):1489-502. [www.epistemonikos.org/documents/9604e617719216f2128671a0ed1ef57dcc12c5d7](http://www.epistemonikos.org/documents/9604e617719216f2128671a0ed1ef57dcc12c5d7)
1654. Cui X.B., Shi M., Gong W.. Meta-analysis of endoscopic submucosal dissection versus endoscopic mucosal resection for large colorectal tumors. *Journal of Digestive Diseases*. 2014;:119-120. [www.epistemonikos.org/documents/9614db604c81eace2a13358a6aa303178adf2366](http://www.epistemonikos.org/documents/9614db604c81eace2a13358a6aa303178adf2366)
1655. Anele CC, Adegbola SO, Askari A, Rajendran A, Clark SK, Latchford A, Faiz OD. Risk of metachronous colorectal cancer following colectomy in Lynch syndrome: A systematic review and meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2017;19(6):528-536. [www.epistemonikos.org/documents/964c6ab18decf9304ef8a67ef90640275b895465](http://www.epistemonikos.org/documents/964c6ab18decf9304ef8a67ef90640275b895465)
1656. Petrelli F, Borgonovo K, Cabiddu M, Ghilardi M, Lonati V, Maspero F, Sauta MG, Beretta GD, Barni S. FOLFIRI-Bevacizumab As First-Line Chemotherapy in 3500 Patients With Advanced Colorectal Cancer: A Pooled Analysis of 29 Published Trials. *Clinical colorectal cancer*. 2013;12(3):145-51. [www.epistemonikos.org/documents/965eb0358d1ec48175abbb69756d1d90e3325574](http://www.epistemonikos.org/documents/965eb0358d1ec48175abbb69756d1d90e3325574)
1657. Cao JX, Zhang XY, Liu JL, Li JL, Liu YS, Wang M, Xu BL, Wang ZX. Validity of combination active specific immunotherapy for colorectal cancer: a meta-analysis of 2993 patients. *Cytotherapy*. 2015;17(12):1746-62. [www.epistemonikos.org/documents/96af69635e2046d6eb014b2fea1fed55518ca323](http://www.epistemonikos.org/documents/96af69635e2046d6eb014b2fea1fed55518ca323)
1658. Kerr J, Day P, Broadstock M, Weir R, Bidwell S. Systematic review of the effectiveness of population screening for colorectal cancer. *The New Zealand medical journal*. 2007;120(1258):U2629. [www.epistemonikos.org/documents/96fc6e4bfe221bae73057109bf83c9993d7ce4a1](http://www.epistemonikos.org/documents/96fc6e4bfe221bae73057109bf83c9993d7ce4a1)
1659. Li XX, Sun GP, Meng J, Li X, Tang YX, Li Z, Wang MF, Liang GF, Lu XB. Role of toll-like receptor 4 in colorectal carcinogenesis: a meta-analysis. *PloS one*. 2014;9(4):e93904. [www.epistemonikos.org/documents/9716d4572a5c67a0625212a143e006b52811e345](http://www.epistemonikos.org/documents/9716d4572a5c67a0625212a143e006b52811e345)
1660. Parkin E, O'Reilly DA, Sherlock DJ, Manoharan P, Renhan AG. Excess adiposity and survival in patients with colorectal cancer: a systematic review. *Obesity reviews : an official journal of the International Association for the Study of Obesity*. 2014;15(5):434-51. [www.epistemonikos.org/documents/973bc364f838907a2c4abf16e191bb26ecc1ef79](http://www.epistemonikos.org/documents/973bc364f838907a2c4abf16e191bb26ecc1ef79)
1661. Belarbi S., Steeves S., Marsh W., Arnaud A.. A systematic review of factors affecting long-term oncological outcomes following open vs laparoscopic surgery for colorectal cancer. *Colorectal Disease*. 2015;:61. [www.epistemonikos.org/documents/9757c3f02ee3c5b574a8799a7bc7405a0405feba](http://www.epistemonikos.org/documents/9757c3f02ee3c5b574a8799a7bc7405a0405feba)
1662. Cao DD, Xu HL, Xu XM, Ge W. The impact of primary tumor location on efficacy of cetuximab in metastatic colorectal cancer patients with different Kras status: a systematic review and meta-analysis. *Oncotarget*. 2017;8(32):53631-53641. [www.epistemonikos.org/documents/97712f2d3394869f10b21274c31ffd88b2f7e8be](http://www.epistemonikos.org/documents/97712f2d3394869f10b21274c31ffd88b2f7e8be)

1663. Li J, Xu W, Liu F, Huang S, He M. GSTM1 polymorphism contribute to colorectal cancer in Asian populations: a prospective meta-analysis. *Scientific reports*. 2015;5:12514. [www.epistemonikos.org/documents/9772283062ba774dd9d6e97432eb8fe8ade1d496](http://www.epistemonikos.org/documents/9772283062ba774dd9d6e97432eb8fe8ade1d496)
1664. Yu T, Meng N, Chi D, Zhao Y, Wang K, Luo Y. Diagnostic Value of (18)F-FDG PET/CT in Detecting Local Recurrent Colorectal Cancer: A Pooled Analysis of 26 Individual Studies. *Cell biochemistry and biophysics*. 2015;72(2):443-51. [www.epistemonikos.org/documents/97a95ace7e18904420764c5ed61c824bf6e1c6ef](http://www.epistemonikos.org/documents/97a95ace7e18904420764c5ed61c824bf6e1c6ef)
1665. Slessor AA, Georgiou P, Brown G, Mudan S, Goldin R, Tekkis P. The tumour biology of synchronous and metachronous colorectal liver metastases: a systematic review. *Clinical & experimental metastasis*. 2013;30(4):457-70. [www.epistemonikos.org/documents/97ad683db9fd4031ef876085a3d9fa36ff673241](http://www.epistemonikos.org/documents/97ad683db9fd4031ef876085a3d9fa36ff673241)
1666. Fietkau R. [Meta-analysis of preoperative radiotherapy for resectable rectal cancer: improvement of overall survival rate, tumor-specific survival rate and local recurrence control by preoperative radiotherapy]. *Strahlentherapie und Onkologie : Organ der Deutschen Rontgengesellschaft ... [et al]*. 2001;177(12):681-2. [www.epistemonikos.org/documents/97b2488374f02c4ee6345a246e4ea9b584a67c77](http://www.epistemonikos.org/documents/97b2488374f02c4ee6345a246e4ea9b584a67c77)
1667. Li Y., Liang X.-Y., Yue Y.-Q., Sheng L., Liu J.-K., Wang Z.-Y., Chen G.. Does the addition of drugs targeting the vascular endothelial growth factor pathway to first-line chemotherapy increase complete response? A meta-analysis of randomized clinical trials. *Tumor Biology*. 2016;37(5):6297-6306. [www.epistemonikos.org/documents/97c1e941ebaa15494829a03d3d31e51e7245c5a2](http://www.epistemonikos.org/documents/97c1e941ebaa15494829a03d3d31e51e7245c5a2)
1668. Zhang H.. ESD performance between endoscopists in South Korea and Italy for large and recurrent colorectal tumors: A systematic review and comparative analysis. *American Journal of Gastroenterology*. 2016;:S159-S160. [www.epistemonikos.org/documents/97d91bf2bdeb2c04dcb3886395d3db73981eb318](http://www.epistemonikos.org/documents/97d91bf2bdeb2c04dcb3886395d3db73981eb318)
1669. Hassan C, Repici A, Sharma P, Correale L, Zullo A, Bretthauer M, Senore C, Spada C, Bellisario C, Bhandari P, Rex DK. Efficacy and safety of endoscopic resection of large colorectal polyps: a systematic review and meta-analysis. *Gut*. 2016;65(5):806-20. [www.epistemonikos.org/documents/97e34590f1db70bed1957857a8b7e72e475a5021](http://www.epistemonikos.org/documents/97e34590f1db70bed1957857a8b7e72e475a5021)
1670. Massat NJ, Moss SM, Halloran SP, Duffy SW. Screening and primary prevention of colorectal cancer: a review of sex-specific and site-specific differences. *Journal of medical screening*. 2013;20(3):125-48. [www.epistemonikos.org/documents/97ead847c1085bf489718961102b11ee0743088c](http://www.epistemonikos.org/documents/97ead847c1085bf489718961102b11ee0743088c)
1671. Petrelli F, Pezzica E, Cabiddu M, Coinu A, Borgonovo K, Ghilardi M, Lonati V, Corti D, Barni S. Tumour Budding and Survival in Stage II Colorectal Cancer: a Systematic Review and Pooled Analysis. *Journal of gastrointestinal cancer*. 2015;46(3):212-8. [www.epistemonikos.org/documents/97f672c875793365081c5eb84bc0d171695b6a17](http://www.epistemonikos.org/documents/97f672c875793365081c5eb84bc0d171695b6a17)
1672. Jin JQ, Hu YY, Niu YM, Yang GL, Wu YY, Leng WD, Xia LY. CYP1A1 Ile462Val polymorphism contributes to colorectal cancer risk: a meta-analysis. *World journal of gastroenterology : WJG*. 2011;17(2):260-6. [www.epistemonikos.org/documents/980d42857783a34927d94760dfcc9bdc4b5167ca](http://www.epistemonikos.org/documents/980d42857783a34927d94760dfcc9bdc4b5167ca)
1673. Bujko K., Glynne-Jones R., Bujko M.. Does postoperative adjuvant fluoropyrimidinebased chemotherapy provide a benefit for patients with resectable rectal cancer who have already received neoadjuvant radio(chemo)therapy? A systematic review of randomized trials. *Annals of Oncology*. 2010;:i41. [www.epistemonikos.org/documents/984c9953b79892105b298cd2660f474931e883f5](http://www.epistemonikos.org/documents/984c9953b79892105b298cd2660f474931e883f5)
1674. Zhang L.Z., Li Y.S., Liu H.Z.. Meta-analysis of the relationship between XRCC3 T241M polymorphism and colorectal cancer susceptibility. *Genetics and Molecular Research*. 2015;14(4):14831-14839. [www.epistemonikos.org/documents/9861d7453bd16f7e2c29e17974ce6d9af51dc5e3](http://www.epistemonikos.org/documents/9861d7453bd16f7e2c29e17974ce6d9af51dc5e3)
1675. Liu C., Xu Z., Fan Y., Guan Y., Jiang Z., Wang Z., Li C., Zhang Z.. *Helicobacter pylori* infection increases the risk of colorectal adenoma and adenocarcinoma: Evidence from an updated meta-analysis. *International*



- Journal of Clinical and Experimental Medicine. 2016;9(6):10717-10726. [www.epistemonikos.org/documents/988d1fd018c09681708b6057a73c9457a16bd4bb](http://www.epistemonikos.org/documents/988d1fd018c09681708b6057a73c9457a16bd4bb)
1676. Nie F, Shen J, Tong JL, Xu XT, Zhu MM, Ran ZH. Meta-analysis: the efficacy and safety of monoclonal antibody targeted to epidermal growth factor receptor in the treatment of patients with metastatic colorectal cancer. *Journal of digestive diseases*. 2009;10(4):247-57. [www.epistemonikos.org/documents/988d70c0a8a4fbc09945cfe8306e5d11870bb658](http://www.epistemonikos.org/documents/988d70c0a8a4fbc09945cfe8306e5d11870bb658)
1677. Rowland A, Dias MM, Wiese MD, Kichenadasse G, McKinnon RA, Karapetis CS, Sorich MJ. Meta-analysis comparing the efficacy of anti-EGFR monoclonal antibody therapy between KRAS G13D and other KRAS mutant metastatic colorectal cancer tumours. *European journal of cancer (Oxford, England : 1990)*. 2016;55:122-30. [www.epistemonikos.org/documents/98cdab41be753b72ef03bbdbe9ef63bf66a56689](http://www.epistemonikos.org/documents/98cdab41be753b72ef03bbdbe9ef63bf66a56689)
1678. Ashraf I., Arif M., Choudhary A., Matteson M., Godfrey J., Clark R., Hammad H., Bechtold M.. Ursodiol use for the chemoprevention of colorectal cancer: A meta-Analysis. *American Journal of Gastroenterology*. 2011;:S564. [www.epistemonikos.org/documents/98e0b875c47d80ef715d1ae916a3d27b389fd9d0](http://www.epistemonikos.org/documents/98e0b875c47d80ef715d1ae916a3d27b389fd9d0)
1679. Ratto C, Sofo L, Ippoliti M, Merico M, Doglietto GB, Crucitti F. Prognostic factors in colorectal cancer. Literature review for clinical application. *Diseases of the colon and rectum*. 1998;41(8):1033-49. [www.epistemonikos.org/documents/98ecdad4ca264669e3f8be109b6aac0f773b9af6](http://www.epistemonikos.org/documents/98ecdad4ca264669e3f8be109b6aac0f773b9af6)
1680. Marques RP, Duarte GS, Sterrantino C, Pais HL, Quintela A, Martins AP, Costa J. Triplet (FOLFOXIRI) versus doublet (FOLFOX or FOLFIRI) backbone chemotherapy as first-line treatment of metastatic colorectal cancer: A systematic review and meta-analysis. *Critical reviews in oncology/hematology*. 2017;118:54-62. [www.epistemonikos.org/documents/98ff8587861953a453b62b2b4059ce9dc0fc1184](http://www.epistemonikos.org/documents/98ff8587861953a453b62b2b4059ce9dc0fc1184)
1681. Carl J Brown, Darlene Fenech, Robin S McLeod. Reconstructive Techniques After Rectal Resection for Rectal Cancer. *Cochrane Database of Systematic Reviews*. 2008;(2):CD006040. [www.epistemonikos.org/documents/9901370fad4b62e47ea2a460bc2def4d2fad2c6d](http://www.epistemonikos.org/documents/9901370fad4b62e47ea2a460bc2def4d2fad2c6d)
1682. Wang YP, Zhang J, Zhu HY, Qian CL, Liu H, Ji F, Shen ZY. Common variation rs6983267 at 8q24.1 and risk of colorectal adenoma and cancer: evidence based on 31 studies. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(5):4067-75. [www.epistemonikos.org/documents/991b33b7415584a765f088e0696e5cee0349ccc7](http://www.epistemonikos.org/documents/991b33b7415584a765f088e0696e5cee0349ccc7)
1683. Pei X., Liu Y., Sun L., Zhang J., Fang Y., Liao X., Liu J., Zhang C., Yin T.. Outcome of Molecular Targeted Agents Plus Chemotherapy for Second-Line Therapy of Metastatic Colorectal Cancer: A Meta-Analysis of Randomized Trials. *Clinical Colorectal Cancer*. 2016;15(4):e149-e156. [www.epistemonikos.org/documents/99325833035d949c104e12070497464a7af6248e](http://www.epistemonikos.org/documents/99325833035d949c104e12070497464a7af6248e)
1684. Mojica CM, Parra-Medina D, Vernon S. Interventions Promoting Colorectal Cancer Screening Among Latino Men: A Systematic Review. *Preventing chronic disease*. 2018;15:E31. [www.epistemonikos.org/documents/993a1fcdf1dcbf4ace83995f4411cb09cc3cc45f](http://www.epistemonikos.org/documents/993a1fcdf1dcbf4ace83995f4411cb09cc3cc45f)
1685. Harriss DJ, Atkinson G, George K, Cable NT, Reilly T, Haboubi N, Zwahlen M, Egger M, Renehan AG, C-CLEAR group. Lifestyle factors and colorectal cancer risk (1): systematic review and meta-analysis of associations with body mass index. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2009;11(6):547-63. [www.epistemonikos.org/documents/993ed628c7a178f5c8162915c1f010ec61dd6b38](http://www.epistemonikos.org/documents/993ed628c7a178f5c8162915c1f010ec61dd6b38)
1686. Hu J, Liu C, Yin Q, Ying M, Li J, Li L, Zhou CX, Wang Y. Association between the CYP1A2-164 A/C polymorphism and colorectal cancer susceptibility: a meta-analysis. *Molecular genetics and genomics : MGG*. 2014;289(3):271-7. [www.epistemonikos.org/documents/994f5b10ffab3b6538d766f0eb2e6298f78c68d2](http://www.epistemonikos.org/documents/994f5b10ffab3b6538d766f0eb2e6298f78c68d2)
1687. Cui Y., Li C., Xu Z., Wang Y., Xu H., Li Z., Sun Y.. Robot-assisted versus conventional laparoscopic operation in anus-preserving rectal cancer: A meta-analysis. *Therapeutics and Clinical Risk Management*. 2017;13:1247-1257. [www.epistemonikos.org/documents/99645d2c8c35ead645e47b7c69d9a81a26c3b37d](http://www.epistemonikos.org/documents/99645d2c8c35ead645e47b7c69d9a81a26c3b37d)
1688. Wilder FG, Burnett A, Oliver J, Demyen MF, Chokshi RJ. A Review of the Long-Term Oncologic Outcomes of Robotic Surgery Versus Laparoscopic Surgery for Colorectal Cancer. *The Indian journal of*



- surgery. 2016;78(3):214-9.  
[www.epistemonikos.org/documents/997ff5623d2a127fde64888e1a4fd073b1a83d71](http://www.epistemonikos.org/documents/997ff5623d2a127fde64888e1a4fd073b1a83d71)
1689. Kanas GP, Taylor A, Primrose JN, Langeberg WJ, Kelsh MA, Mowat FS, Alexander DD, Choti MA, Poston G. Survival after liver resection in metastatic colorectal cancer: review and meta-analysis of prognostic factors. *Clinical epidemiology*. 2012;4(1):283-301.  
[www.epistemonikos.org/documents/9989dd68ac76231d0830c41a8648c04294a6e390](http://www.epistemonikos.org/documents/9989dd68ac76231d0830c41a8648c04294a6e390)
1690. Xie H, Zhou X, Zhuo Z, Che S, Xie L, Fu W. Effectiveness of MRI for the assessment of mesorectal fascia involvement in patients with rectal cancer: a systematic review and meta-analysis. *Digestive surgery*. 2014;31(2):123-34. [www.epistemonikos.org/documents/99df02d8f74b39e791ac0e85b9011ac66dab8c76](http://www.epistemonikos.org/documents/99df02d8f74b39e791ac0e85b9011ac66dab8c76)
1691. Chirila C., Odom D.M., Devercelli G., Khan S., Sherif B.N., Kaye J.A., Molnar I., Sherrill B.H.. Meta-analysis of the validity of progression-free survival as a surrogate endpoint for overall survival in metastatic colorectal cancer trials. *Annals of Oncology*. 2010;:viii202. [www.epistemonikos.org/documents/9a05ac726beeac1c957f9040756053da98b109cf](http://www.epistemonikos.org/documents/9a05ac726beeac1c957f9040756053da98b109cf)
1692. Hadden WJ, de Reuver PR, Brown K, Mittal A, Samra JS, Hugh TJ. Resection of colorectal liver metastases and extra-hepatic disease: a systematic review and proportional meta-analysis of survival outcomes. *HPB : the official journal of the International Hepato Pancreato Biliary Association*. 2016;18(3):209-20. [www.epistemonikos.org/documents/9a0fa960ca71dc1915a5f0473e68bbccd41a3dc3](http://www.epistemonikos.org/documents/9a0fa960ca71dc1915a5f0473e68bbccd41a3dc3)
1693. Florica F., Ursino S., Stelanelli A., Princivalle S., Colella M., Api P., Cartel F.. The role of chemoradiotherapy (CRT) in rectal cancer: A meta-analysis. *Radiotherapy and Oncology*. 2010;:S295. [www.epistemonikos.org/documents/9a1341f9cc9118004191403d36685de4f3854977](http://www.epistemonikos.org/documents/9a1341f9cc9118004191403d36685de4f3854977)
1694. Alahmari A.K., Guo J.J.. Bevacizumab-based chemotherapy and thrombotic events risk in colorectal cancer patients: A meta-analysis study of randomized controlled trials. *Value in Health*. 2014;:A72. [www.epistemonikos.org/documents/9a21a1799a44d872d43f06a0f87f391a2205b809](http://www.epistemonikos.org/documents/9a21a1799a44d872d43f06a0f87f391a2205b809)
1695. Fardet A, Druesne-Pecollo N, Touvier M, Latino-Martel P. Do alcoholic beverages, obesity and other nutritional factors modify the risk of familial colorectal cancer? A systematic review. *Critical reviews in oncology/hematology*. 2017;119:94-112.  
[www.epistemonikos.org/documents/9a3232cb086bc9cc642182be51992387d049d60c](http://www.epistemonikos.org/documents/9a3232cb086bc9cc642182be51992387d049d60c)
1696. Oakley-Girvan I, Davis SW. Breath based volatile organic compounds in the detection of breast, lung, and colorectal cancers: A systematic review. *Cancer biomarkers : section A of Disease markers*. 2017;21(1):29-39. [www.epistemonikos.org/documents/9a45d049ef86ef87006ae34890a94ab7c5bf549b](http://www.epistemonikos.org/documents/9a45d049ef86ef87006ae34890a94ab7c5bf549b)
1697. Zhang C, Li JP, Lv GQ, Yu XM, Gu YL, Zhou P. Lack of association of SULT1A1 R213H polymorphism with colorectal cancer: a meta-analysis. *PloS one*. 2011;6(6):e19127. [www.epistemonikos.org/documents/9a697d98d81fb3cd7b3ac60235019254296da34c](http://www.epistemonikos.org/documents/9a697d98d81fb3cd7b3ac60235019254296da34c)
1698. Brandenbarg D, Korsten JHWM, Berger MY, Berendsen AJ. The effect of physical activity on fatigue among survivors of colorectal cancer: a systematic review and meta-analysis. *Supportive care in cancer : official journal of the Multinational Association of Supportive Care in Cancer*. 2018;26(2):1-11. [www.epistemonikos.org/documents/9a90daf6cad9095780f4a635d10087a312f2894d](http://www.epistemonikos.org/documents/9a90daf6cad9095780f4a635d10087a312f2894d)
1699. Lytras T, Nikolopoulos G, Bonovas S. Statins and the risk of colorectal cancer: an updated systematic review and meta-analysis of 40 studies. *World journal of gastroenterology : WJG*. 2014;20(7):1858-1870. [www.epistemonikos.org/documents/9ae782db96490d9af2f052e2ad926ab13587abf0](http://www.epistemonikos.org/documents/9ae782db96490d9af2f052e2ad926ab13587abf0)
1700. Li YP, Pang J, Gao S, Bai PY, Wang WD, Kong P, Cui Y. Role of CXCR4 and SDF1 as prognostic factors for survival and the association with clinicopathology in colorectal cancer: A systematic meta-analysis. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2017;39(6):1010428317706206. [www.epistemonikos.org/documents/9b1df9e5f8d1c104a28344451824e483678e0021](http://www.epistemonikos.org/documents/9b1df9e5f8d1c104a28344451824e483678e0021)

1701. Des Guetz G, Uzzan B, Nicolas P, Cucherat M, de Mestier P, Morere JF, Breau JL, Perret G. Is sentinel lymph node mapping in colorectal cancer a future prognostic factor? A meta-analysis. *World journal of surgery*. 2007;31(6):1304-12.  
[www.epistemonikos.org/documents/9b338a5cde1a036543d753f7bf0396111ab37fbc](http://www.epistemonikos.org/documents/9b338a5cde1a036543d753f7bf0396111ab37fbc)
1702. Stelzner S, Koehler C, Stelzer J, Sims A, Witzigmann H. Extended abdominoperineal excision vs. standard abdominoperineal excision in rectal cancer--a systematic overview. *International journal of colorectal disease*. 2011;26(10):1227-40.  
[www.epistemonikos.org/documents/9b4ccc661b7ef48ddab593a7bce811ae36c4b094](http://www.epistemonikos.org/documents/9b4ccc661b7ef48ddab593a7bce811ae36c4b094)
1703. Rokkas T, Kothonas F, Rokka A, Koukoulis G, Symvoulakis E. The role of circulating microRNAs as novel biomarkers in diagnosing colorectal cancer: a meta-analysis. *European journal of gastroenterology & hepatology*. 2015;27(7):819-25.  
[www.epistemonikos.org/documents/9b629f616706c2402177cca02938a3b90bfe47cd](http://www.epistemonikos.org/documents/9b629f616706c2402177cca02938a3b90bfe47cd)
1704. Petrelli F, Borgonovo K, Cabiddu M, Ghilardi M, Barni S. Cetuximab and panitumumab in KRAS wild-type colorectal cancer: a meta-analysis. *International journal of colorectal disease*. 2011;26(7):823-33.  
[www.epistemonikos.org/documents/9b76f7b60b40b88d76cdb6f7107448a45618665c](http://www.epistemonikos.org/documents/9b76f7b60b40b88d76cdb6f7107448a45618665c)
1705. Lee CHA, Kong JC, Ismail H, Riedel B, Heriot A. Systematic Review and Meta-analysis of Objective Assessment of Physical Fitness in Patients Undergoing Colorectal Cancer Surgery. *Diseases of the colon and rectum*. 2018;61(3):400-409.  
[www.epistemonikos.org/documents/9b79a0a0cd5d0b961d9ea51e95b63ec2d0f7c971](http://www.epistemonikos.org/documents/9b79a0a0cd5d0b961d9ea51e95b63ec2d0f7c971)
1706. Bonovas S, Filioussi K, Flordellis CS, Sitaras NM. Statins and the risk of colorectal cancer: a meta-analysis of 18 studies involving more than 1.5 million patients. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 2007;25(23):3462-8.  
[www.epistemonikos.org/documents/9be8d5ef9d6d1f8d206dd9668172ac90e3165ca2](http://www.epistemonikos.org/documents/9be8d5ef9d6d1f8d206dd9668172ac90e3165ca2)
1707. Marquez E., Singh S., Gupta S.. Mailed outreach for promoting colorectal cancer screening: A systematic review and meta-analysis of randomized trials. *Gastroenterology*. 2016;;S450.  
[www.epistemonikos.org/documents/9bf8bb70f0329dc57771b503bbb3b38c4ec0b14d](http://www.epistemonikos.org/documents/9bf8bb70f0329dc57771b503bbb3b38c4ec0b14d)
1708. Dong Y, Liu Y, Shu Y, Chen X, Hu J, Zheng R, Ma D, Yang C, Guan X. Link between risk of colorectal cancer and serum vitamin E levels: A meta-analysis of case-control studies. *Medicine*. 2017;96(27):e7470.  
[www.epistemonikos.org/documents/9c000f4e657dc9cb9739a59c5f3b63779ac88696](http://www.epistemonikos.org/documents/9c000f4e657dc9cb9739a59c5f3b63779ac88696)
1709. Lyakhovich A, Gasche C. Systematic review: molecular chemoprevention of colorectal malignancy by mesalazine. *Alimentary pharmacology & therapeutics*. 2010;31(2):202-9.  
[www.epistemonikos.org/documents/9c1f44ff5c1685b483ab9dfb9bd3ec5b38d768ae](http://www.epistemonikos.org/documents/9c1f44ff5c1685b483ab9dfb9bd3ec5b38d768ae)
1710. Windeler J., Kobberling J.. Colorectal carcinoma and Haemocult. A study of its value in mass screening using meta-analysis. *International Journal of Colorectal Disease*. 1987;2(4):223-228.  
[www.epistemonikos.org/documents/9c27ef7f6c5cd19f430d90a3d9e7daae254ea228](http://www.epistemonikos.org/documents/9c27ef7f6c5cd19f430d90a3d9e7daae254ea228)
1711. Usher-Smith JA, Walter FM, Emery J, Win AK, Griffin SJ. Risk prediction models for colorectal cancer: a systematic review. *Cancer prevention research (Philadelphia, Pa.)*. 2016;9(1):13-26.  
[www.epistemonikos.org/documents/9c2dffcc678d1f20c6cd47c1374c273d42c69cb4](http://www.epistemonikos.org/documents/9c2dffcc678d1f20c6cd47c1374c273d42c69cb4)
1712. Yu HH, Huang HY, Jiang YS, Zhu C, Guo CG, Dai M, Xing XJ, Shi JF. [Accuracy of CT colonography for the detection of colorectal neoplasm: a subgroup Meta-analysis]. *Zhonghua liu xing bing xue za zhi = Zhonghua liuxingbingxue zazhi*. 2017;38(6):814-820.  
[www.epistemonikos.org/documents/9c3c7c343f5ec028c308bb1d71d52b61e92d099a](http://www.epistemonikos.org/documents/9c3c7c343f5ec028c308bb1d71d52b61e92d099a)
1713. Zhou X, Xie H, Xie L, Li J, Fu W. Factors associated with lymph node metastasis in radically resected rectal carcinoids: a systematic review and meta-analysis. *Journal of gastrointestinal surgery : official journal of the Society for Surgery of the Alimentary Tract*. 2013;17(9):1689-97.  
[www.epistemonikos.org/documents/9c5b891762ac60fadaf7f17d4bfa843ba20d4e5](http://www.epistemonikos.org/documents/9c5b891762ac60fadaf7f17d4bfa843ba20d4e5)

1714. Ibrahim T, Tselikas L, Yazbeck C, Kattan J. Systemic Versus Local Therapies for Colorectal Cancer Pulmonary Metastasis: What to Choose and When?. *Journal of gastrointestinal cancer*. 2016;47(3):223-31. [www.epistemonikos.org/documents/9c622dfb62fad4c37e3a7e6ddcda923be54f74f8](http://www.epistemonikos.org/documents/9c622dfb62fad4c37e3a7e6ddcda923be54f74f8)
1715. He X, Chen Z, Jia M, Zhao X. Downregulated E-cadherin expression indicates worse prognosis in Asian patients with colorectal cancer: evidence from meta-analysis. *PloS one*. 2013;8(7):e70858. [www.epistemonikos.org/documents/9c700ae813b1f0f75dec8db42f930cfa4d90b879](http://www.epistemonikos.org/documents/9c700ae813b1f0f75dec8db42f930cfa4d90b879)
1716. Ridouane Y., Lopes G., Ku G., Masud H., Haaland B.. Targeted first-line therapies for advanced colorectal cancer: A Bayesian meta-analysis. *Oncotarget*. 2017;8(39):66458-66466. [www.epistemonikos.org/documents/9c7127c7d4aee75dfbefda8d1f6064f1aee57c50](http://www.epistemonikos.org/documents/9c7127c7d4aee75dfbefda8d1f6064f1aee57c50)
1717. Thalheimer A, Germer CT. [Molecular detection of tumor cells in lymph nodes of node negative colorectal cancer as negative prognosis predictor. Results of a meta-analysis]. *Der Chirurg; Zeitschrift für alle Gebiete der operativen Medizen*. 2012;83(6):575. [www.epistemonikos.org/documents/9cc69934dec90384041905d34b533b512d19941f](http://www.epistemonikos.org/documents/9cc69934dec90384041905d34b533b512d19941f)
1718. Fiorentino F, Hunt I, Teoh K, Treasure T, Utley M. Pulmonary metastasectomy in colorectal cancer: a systematic review and quantitative synthesis. *Journal of the Royal Society of Medicine*. 2010;103(2):60-6. [www.epistemonikos.org/documents/9ce12454375e729d09737529a592058c893eafbc](http://www.epistemonikos.org/documents/9ce12454375e729d09737529a592058c893eafbc)
1719. Sun A., Liu R.. Increased risk of colorectal cancer with insulin therapy in patients with type 2 diabetes: A meta analysis. *Clinical Chemistry and Laboratory Medicine*. 2014;:S716. [www.epistemonikos.org/documents/9ced7d504f19d2ba8c84c211100a59d78c1b7b61](http://www.epistemonikos.org/documents/9ced7d504f19d2ba8c84c211100a59d78c1b7b61)
1720. Sanz-Pamplona R, Berenguer A, Cordero D, Riccadonna S, Solé X, Crous-Bou M, Guinó E, Sanjuan X, Biondo S, Soriano A, Jurman G, Capella G, Furlanello C, Moreno V. Clinical value of prognosis gene expression signatures in colorectal cancer: a systematic review. *PloS one*. 2012;7(11):e48877. [www.epistemonikos.org/documents/9d13ca5cc6b3d19d5ef53ce36f0903c0ef1032d3](http://www.epistemonikos.org/documents/9d13ca5cc6b3d19d5ef53ce36f0903c0ef1032d3)
1721. Lewis JD, Ng K, Hung KE, Bilker WB, Berlin JA, Brensinger C, Rustgi AK. Detection of proximal adenomatous polyps with screening sigmoidoscopy: a systematic review and meta-analysis of screening colonoscopy. *Archives of internal medicine*. 2003;163(4):413-20. [www.epistemonikos.org/documents/9d7542c41291e4b8e4a7bbe40cd202a3a4edd831](http://www.epistemonikos.org/documents/9d7542c41291e4b8e4a7bbe40cd202a3a4edd831)
1722. Wong MCS, Chan CH, Lin J, Huang JLW, Huang J, Fang Y, Cheung WWL, Yu CP, Wong JCT, Tse G, Wu JCY, Chan FKL. Lower Relative Contribution of Positive Family History to Colorectal Cancer Risk with Increasing Age: A Systematic Review and Meta-Analysis of 9.28 Million Individuals. *The American journal of gastroenterology*. 2018;113(12):1819-1827. [www.epistemonikos.org/documents/9d8d628987dcad0025d16999a39fd6dc48187e2f](http://www.epistemonikos.org/documents/9d8d628987dcad0025d16999a39fd6dc48187e2f)
1723. Health Quality Ontario. Colon Capsule Endoscopy for the Detection of Colorectal Polyps: An Evidence-Based Analysis. *Ontario health technology assessment series*. 2015;15(14):1-39. [www.epistemonikos.org/documents/9daea1eb42ca1084c676235dc8f6fe251493e54c](http://www.epistemonikos.org/documents/9daea1eb42ca1084c676235dc8f6fe251493e54c)
1724. van Helden EJ, Menke-van der Houven van Oordt CW, Heymans MW, Ket JCF, van den Oord R, Verheul HMW. Optimal use of anti-EGFR monoclonal antibodies for patients with advanced colorectal cancer: a meta-analysis. *Cancer metastasis reviews*. 2017;36(2):395-406. [www.epistemonikos.org/documents/9dc3d7389f2edd8e8eeb33c4c66c38d882a43ca5](http://www.epistemonikos.org/documents/9dc3d7389f2edd8e8eeb33c4c66c38d882a43ca5)
1725. Chen W, Zhao H, Li T, Yao H. HFE gene C282Y variant is associated with colorectal cancer in Caucasians: a meta-analysis. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2013;34(4):2255-9. [www.epistemonikos.org/documents/9dc7d1adbea70fb4c2f7f994c991538906589f55](http://www.epistemonikos.org/documents/9dc7d1adbea70fb4c2f7f994c991538906589f55)
1726. Carrara A, Mangiola D, Pertile R, Ricci A, Motter M, Ghezzi G, Zappalà O, Ciaghi G, Tirone G. Analysis of risk factors for lymph nodal involvement in early stages of rectal cancer: when can local excision be

- considered an appropriate treatment? Systematic review and meta-analysis of the literature. *International journal of surgical oncology*. 2012;2012:438450.  
[www.epistemonikos.org/documents/9dfa70232521aa9d0d2c7b43c6428bb7a85c1e73](http://www.epistemonikos.org/documents/9dfa70232521aa9d0d2c7b43c6428bb7a85c1e73)
1727. Meng F., Song L., Wang W.. Metformin Improves Overall Survival of Colorectal Cancer Patients with Diabetes: A Meta-Analysis. *Journal of Diabetes Research*. 2017;2017(no pagination):5063239.  
[www.epistemonikos.org/documents/9e103e2e941297b9a532154c3aace0bb185566df](http://www.epistemonikos.org/documents/9e103e2e941297b9a532154c3aace0bb185566df)
1728. Liu L, Zhuang W, Wang RQ, Mukherjee R, Xiao SM, Chen Z, Wu XT, Zhou Y, Zhang HY. Is dietary fat associated with the risk of colorectal cancer? A meta-analysis of 13 prospective cohort studies. *European journal of nutrition*. 2011;50(3):173-84.  
[www.epistemonikos.org/documents/9e380297932645ced8da320d02f10782266078bd](http://www.epistemonikos.org/documents/9e380297932645ced8da320d02f10782266078bd)
1729. Chirila C, Odom D, Devercelli G, Khan S, Sherif BN, Kaye JA, Molnár I, Sherrill B. Meta-analysis of the association between progression-free survival and overall survival in metastatic colorectal cancer. *International journal of colorectal disease*. 2012;27(5):623-34.  
[www.epistemonikos.org/documents/9e68321a6d455bf7c5a6b35a18742b1781a0b947](http://www.epistemonikos.org/documents/9e68321a6d455bf7c5a6b35a18742b1781a0b947)
1730. Schmol H.-J.. Effect of adjuvant capecitabine or fluorouracil, with or without oxaliplatin, on survival outcomes in stage III colon cancer and the effect of oxaliplatin on post-relapse survival: a pooled analysis of individual patient data from four randomised controlled trials. *The Lancet. Oncology*. 2014;15(13):1481-1492.  
[www.epistemonikos.org/documents/9e7558f03334b953ec66811c1da89b9af6aefc66](http://www.epistemonikos.org/documents/9e7558f03334b953ec66811c1da89b9af6aefc66)
1731. Tsai PL, Su WJ, Leung WH, Lai CT, Liu CK. Neutrophil-lymphocyte ratio and CEA level as prognostic and predictive factors in colorectal cancer: A systematic review and meta-analysis. *Journal of cancer research and therapeutics*. 2016;12(2):582-9.  
[www.epistemonikos.org/documents/9eb026a3877c29bdded757a80bcd48c6b33e56ed](http://www.epistemonikos.org/documents/9eb026a3877c29bdded757a80bcd48c6b33e56ed)
1732. Lv C, Wu S, Zheng D, Wu Y, Yao D, Yu X. The Efficacy of Additional Bevacizumab to Cytotoxic Chemotherapy Regimens for the Treatment of Colorectal Cancer: An Updated Meta-Analysis for Randomized Trials. *Cancer biotherapy & radiopharmaceuticals*. 2013;28(7):501-9.  
[www.epistemonikos.org/documents/9eb620bed4ba106d0bfb119175f3c4d608a6579d](http://www.epistemonikos.org/documents/9eb620bed4ba106d0bfb119175f3c4d608a6579d)
1733. Sajid MS, Farag S, Leung P, Sains P, Miles WF, Baig MK. Systematic review and meta-analysis of published trials comparing the effectiveness of transanal endoscopic microsurgery and radical resection in the management of early rectal cancer. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2014;16(1):2-14.  
[www.epistemonikos.org/documents/9ef9bd2aba2a9f29e76df02191c8c3b40ead505c](http://www.epistemonikos.org/documents/9ef9bd2aba2a9f29e76df02191c8c3b40ead505c)
1734. Chen Z, Zhu L, Zhang J, Xu H, Chen X, Li J, Shu Y. TNF- $\alpha$ -308 G>A polymorphism and colorectal cancer risk: a meta-analysis. *International journal of colorectal disease*. 2013;28(3):431-2.  
[www.epistemonikos.org/documents/9effb5679b75b784a2b4756c3e4a6ee31c1cf752](http://www.epistemonikos.org/documents/9effb5679b75b784a2b4756c3e4a6ee31c1cf752)
1735. Kennedy DA, Stern SJ, Moretti M, Matok I, Sarkar M, Nickel C, Koren G. Folate intake and the risk of colorectal cancer: a systematic review and meta-analysis. *Cancer epidemiology*. 2011;35(1):2-10.  
[www.epistemonikos.org/documents/9f07a24e05ff842dd03bf80851bb729cbbedf7898](http://www.epistemonikos.org/documents/9f07a24e05ff842dd03bf80851bb729cbbedf7898)
1736. Ba-Sang D.-Z., Long Z.-W., Teng H., Zhao X.-P., Qiu J., Li M.-S.. A network meta-analysis on the efficacy of sixteen targeted drugs in combination with chemotherapy for treatment of advanced/metastatic colorectal cancer. *Oncotarget*. 2016;7(51):84468-84479.  
[www.epistemonikos.org/documents/9f0be1a9ab64b8b88cff6d9a842f34e95ca24ecb](http://www.epistemonikos.org/documents/9f0be1a9ab64b8b88cff6d9a842f34e95ca24ecb)
1737. Veraldi GF, Minicozzi AM, Leopardi F, Ciprian V, Genco B, Pacca R. Treatment of abdominal aortic aneurysm associated with colorectal cancer: presentation of 14 cases and literature review. *International journal of colorectal disease*. 2008;23(4):425-30.  
[www.epistemonikos.org/documents/9f6e9d2ea08c8c185e38a7783cd369317a04e45c](http://www.epistemonikos.org/documents/9f6e9d2ea08c8c185e38a7783cd369317a04e45c)

1738. Chen H, Ma B, Gao P, Wang H, Song Y, Tong L, Li P, Wang Z. Laparoscopic intersphincteric resection versus an open approach for low rectal cancer: a meta-analysis. *World journal of surgical oncology*. 2017;15(1):229. [www.epistemonikos.org/documents/9f71ed84ece2eba3f0c7ca09b8ac88013308e0e7](http://www.epistemonikos.org/documents/9f71ed84ece2eba3f0c7ca09b8ac88013308e0e7)
1739. Astin M, Griffin T, Neal RD, Rose P, Hamilton W. The diagnostic value of symptoms for colorectal cancer in primary care: a systematic review. *The British journal of general practice : the journal of the Royal College of General Practitioners*. 2011;61(586):e231-43. [www.epistemonikos.org/documents/9f74636f59e5eb290d1ee76229466a8173553c85](http://www.epistemonikos.org/documents/9f74636f59e5eb290d1ee76229466a8173553c85)
1740. Chua C.W.L., Chong D.Q.Q., Kanesvaran R., Tai W.M.D., Tham C.K., Tan P., Earnest A., Tan I.B.. The prognostic impact of KRAS mutation in colorectal cancer patients: A meta-analysis of phase III clinical trials. *Journal of Clinical Oncology*. 2014; [www.epistemonikos.org/documents/9f755368e75ab4cd76021767afa8457e3d9a1858](http://www.epistemonikos.org/documents/9f755368e75ab4cd76021767afa8457e3d9a1858)
1741. Hung A., Mullins C.. Relative effectiveness of chemotherapy in elderly versus nonelderly stage III colon cancer patients: A systematic review. *Journal of Managed Care Pharmacy*. 2012;:195-196. [www.epistemonikos.org/documents/9f83408e56671b3588f74b493c435487d79f1795](http://www.epistemonikos.org/documents/9f83408e56671b3588f74b493c435487d79f1795)
1742. Sajid MS, Siddiqui MR, Kianifard B, Baig MK. Short-course versus long-course neoadjuvant radiotherapy for lower rectal cancer: a systematic review. *Irish journal of medical science*. 2010;179(2):165-71. [www.epistemonikos.org/documents/9fb5b69da11a4cea11d9554f3cd399bd23bc7d48](http://www.epistemonikos.org/documents/9fb5b69da11a4cea11d9554f3cd399bd23bc7d48)
1743. Lu X, Xiao S, Jin C, van der Straaten T, Li X. ERCC1 and XPD/ERCC2 polymorphisms' predictive value of oxaliplatin-based chemotherapies in advanced colorectal cancer has an ethnic discrepancy: a meta-analysis. *Journal of clinical laboratory analysis*. 2012;26(1):10-5. [www.epistemonikos.org/documents/9fb8ef401f7cf11d36d1bb0722a2fc61326acb48](http://www.epistemonikos.org/documents/9fb8ef401f7cf11d36d1bb0722a2fc61326acb48)
1744. Sasse, A D, Sasse, E C, Dos Santos, L V, Lima, J S, Nascente, C M, Saito, H P, Tariki, M S, Conceicao, V C, Carvalho, A M, Siqueira, N S. Oral fluoropyrimidines versus 5-fluorouracil for colorectal cancer: Results of a systematic review and meta-analysis. *Journal of Clinical Oncology*. 2009;27:4111-4111. [www.epistemonikos.org/documents/9fbbe321142b59003eb85373b2462d638c9f1423](http://www.epistemonikos.org/documents/9fbbe321142b59003eb85373b2462d638c9f1423)
1745. Mancabelli L, Milani C, Lugli GA, Turrone F, Cocconi D, van Sinderen D, Ventura M. Identification of universal gut microbial biomarkers of common human intestinal diseases by meta-analysis. *FEMS microbiology ecology*. 2017;93(12). [www.epistemonikos.org/documents/9fe0a43848d8b26d251caeb8d20153b0198c8fd3](http://www.epistemonikos.org/documents/9fe0a43848d8b26d251caeb8d20153b0198c8fd3)
1746. He D, Wang HY, Feng JY, Zhang MM, Zhou Y, Wu XT. Use of pro-/synbiotics as prophylaxis in patients undergoing colorectal resection for cancer: a meta-analysis of randomized controlled trials. *Clinics and research in hepatology and gastroenterology*. 2013;37(4):406-15. [www.epistemonikos.org/documents/9fef417a17d125d4bf6e6ff41e85b03652e166ec](http://www.epistemonikos.org/documents/9fef417a17d125d4bf6e6ff41e85b03652e166ec)
1747. Vennix S., Pelzers L., Wiggers T., Pierie J.P., Breukink S.. Laparoscopic versus open total mesorectal excision for rectal cancer; a systematic review and meta-analysis. *Surgical Endoscopy and Other Interventional Techniques*. 2013;:S2. [www.epistemonikos.org/documents/9ffae898ecb03a34f6103aad134955a496f7de5](http://www.epistemonikos.org/documents/9ffae898ecb03a34f6103aad134955a496f7de5)
1748. Ramanathan RK, Rothenberg ML, de Gramont A, Tournigand C, Goldberg RM, Gupta S, André T. Incidence and evolution of oxaliplatin-induced peripheral sensory neuropathy in diabetic patients with colorectal cancer: a pooled analysis of three phase III studies. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2010;21(4):754-8. [www.epistemonikos.org/documents/a045ff0432def63fb7af033f36fde8b68def861e](http://www.epistemonikos.org/documents/a045ff0432def63fb7af033f36fde8b68def861e)
1749. Correction: Screening for colorectal cancer: Updated evidence report and systematic review for the US Preventive Services Task Force (*JAMA - Journal of the American Medical Association* (2016) 315:23



- (2576-2594). JAMA - Journal of the American Medical Association. 2016;316(13):1412. [www.epistemonikos.org/documents/a04c51abda95be6c5d48b639d0512a75d5008536](http://www.epistemonikos.org/documents/a04c51abda95be6c5d48b639d0512a75d5008536)
1750. Gu X, Jin R, Mao X, Wang J, Yuan J, Zhao G. Prognostic value of miRNA-181a/b in colorectal cancer: a meta-analysis. *Biomarkers in medicine*. 2018;12(3):299-308. [www.epistemonikos.org/documents/a05c8e64971db846a70bee305115d332f2c2d295](http://www.epistemonikos.org/documents/a05c8e64971db846a70bee305115d332f2c2d295)
1751. Wulaningsih, Wahyu, Wardhana, Ardyan, Watkins, Johnathan, Yoshuantari, Naomi, Repana, Dimitra, Van Hemelrijck, Mieke. Irinotecan chemotherapy combined with fluoropyrimidines versus irinotecan alone for overall survival and progression-free survival in patients with advanced and/or metastatic colorectal cancer. *Cochrane Database of Systematic Reviews*. 2016;2:CD008593. [www.epistemonikos.org/documents/a06c9da254ce50b987504acd63186e82f589bb0a](http://www.epistemonikos.org/documents/a06c9da254ce50b987504acd63186e82f589bb0a)
1752. Petrelli F, Ghidini A, Inno A, Barni S. Mitomycin-C+fluoropyrimidines in heavily pretreated metastatic colorectal cancer: a systematic review and evidence synthesis. *Anti-cancer drugs*. 2016;27(6):488-95. [www.epistemonikos.org/documents/a079059e4de4708ad13473513becf0b157d847b5](http://www.epistemonikos.org/documents/a079059e4de4708ad13473513becf0b157d847b5)
1753. DE Ji, 2, GUO Tian-jiao, SU Chang, ZHU Lin-lin, YANG Jin-lin, WANG Yi-ping. Correlation between RUNX3 expression of Colorectal Cancer and Its Clinical Characteristics: A Meta-Analysis. *中国循证医学杂志 (Chinese Journal of Evidence-Based Medicine)*. 2014;07(2014):806-812. [www.epistemonikos.org/documents/a0897e0567f8eeda8ea60d57ffd45833cf81f17b](http://www.epistemonikos.org/documents/a0897e0567f8eeda8ea60d57ffd45833cf81f17b)
1754. Abbas S, Lam V, Hollands M. Ten-year survival after liver resection for colorectal metastases: systematic review and meta-analysis. *ISRN oncology*. 2011;2011:763245. [www.epistemonikos.org/documents/a0ad8e4dd93eb64b59e5661fa76d4b2b9696e6fb](http://www.epistemonikos.org/documents/a0ad8e4dd93eb64b59e5661fa76d4b2b9696e6fb)
1755. Tsoukalas N., Bagos P., Hamodrakas S.. Multivariant meta-analysis of KRAS mutations's predictive value for response to cetuximab in colorectal cancer. *Annals of Oncology*. 2010;:vi66. [www.epistemonikos.org/documents/a0b8578f420a87c9530632ef5a78502e5907ef3a](http://www.epistemonikos.org/documents/a0b8578f420a87c9530632ef5a78502e5907ef3a)
1756. Sargent DJ, Köhne CH, Sanoff HK, Bot BM, Seymour MT, de Gramont A, Porschen R, Saltz LB, Rougier P, Tournigand C, Douillard JY, Stephens RJ, Grothey A, Goldberg RM. Pooled safety and efficacy analysis examining the effect of performance status on outcomes in nine first-line treatment trials using individual data from patients with metastatic colorectal cancer. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 2009;27(12):1948-55. [www.epistemonikos.org/documents/a0ba58a6a63b82e324bb2743a13d8311b4d7ae00](http://www.epistemonikos.org/documents/a0ba58a6a63b82e324bb2743a13d8311b4d7ae00)
1757. Yang H., Xia B.-Q., Jiang B.. Diagnostic value of stool DNA test for multiple markers of colorectal cancer and advanced adenoma: A meta-analysis. *Journal of Gastroenterology and Hepatology*. 2013;:710. [www.epistemonikos.org/documents/a0bb460b8b14504bd1ca894e9c93c0bfb9d75036](http://www.epistemonikos.org/documents/a0bb460b8b14504bd1ca894e9c93c0bfb9d75036)
1758. Wang Y, Yang H, Li L, Wang H, Zhang C, Xia X. E-cadherin (CDH1) gene promoter polymorphism and the risk of colorectal cancer : a meta-analysis. *International journal of colorectal disease*. 2012;27(2):151-8. [www.epistemonikos.org/documents/a0c27f9c8b43722d4f50915f7bd785968855b65e](http://www.epistemonikos.org/documents/a0c27f9c8b43722d4f50915f7bd785968855b65e)
1759. Vernon SW. Participation in colorectal cancer screening: a review. *Journal of the National Cancer Institute*. 1997;89(19):1406-22. [www.epistemonikos.org/documents/a0c44f54053b53bd8db53dec832d19e92b9125fd](http://www.epistemonikos.org/documents/a0c44f54053b53bd8db53dec832d19e92b9125fd)
1760. Crawford-Williams F, March S, Ireland MJ, Rowe A, Goodwin B, Hyde MK, Chambers SK, Aitken JF, Dunn J. Geographical Variations in the Clinical Management of Colorectal Cancer in Australia: A Systematic Review. *Frontiers in oncology*. 2018;8:116. [www.epistemonikos.org/documents/a0c975c17926ec6dd37cddc82be12228b6d89787](http://www.epistemonikos.org/documents/a0c975c17926ec6dd37cddc82be12228b6d89787)
1761. Yan L., Spitznagel E.L., Bosland M.C.. Soy consumption and colorectal cancer risk in humans: A meta-analysis. *Cancer Research*. 2010; [www.epistemonikos.org/documents/a109d7398e51003854ce75112c560ed46746efc3](http://www.epistemonikos.org/documents/a109d7398e51003854ce75112c560ed46746efc3)
1762. Liu L, Cao Y, Tan A, Liao C, Gao F. Cetuximab-based therapy versus non-cetuximab therapy for advanced cancer: a meta-analysis of 17 randomized controlled trials. *Cancer chemotherapy and*

- pharmacology. 2010;65(5):849-61.  
[www.epistemonikos.org/documents/a132d99de81b7c9c176074c5a08ae2fc1762f023](http://www.epistemonikos.org/documents/a132d99de81b7c9c176074c5a08ae2fc1762f023)
1763. Wu Z., Jiang P., Zulqarnain H., Gao H., Zhang W.. Relationship between single-nucleotide polymorphism of matrix metalloproteinase-2 gene and colorectal cancer and gastric cancer susceptibility: A meta-analysis. *OncoTargets and Therapy*. 2015;8:861-869.  
[www.epistemonikos.org/documents/a1518cca94d371a28bfc074fb4c4fa6fa727aa08](http://www.epistemonikos.org/documents/a1518cca94d371a28bfc074fb4c4fa6fa727aa08)
1764. Zhao X, Xu Z, Li H. NSAIDs Use and Reduced Metastasis in Cancer Patients: results from a meta-analysis. *Scientific reports*. 2017;7(1):1875.  
[www.epistemonikos.org/documents/a16a3838497718262254f61858dbdfac06e5e0d5](http://www.epistemonikos.org/documents/a16a3838497718262254f61858dbdfac06e5e0d5)
1765. Vale CL, Tierney JF, Fisher D, Adams RA, Kaplan R, Maughan TS, Parmar MK, Meade AM. Does anti-EGFR therapy improve outcome in advanced colorectal cancer? A systematic review and meta-analysis. *Cancer treatment reviews*. 2012;38(6):618-25.  
[www.epistemonikos.org/documents/a1841c6960a235e1d9119bcf95d7a2b6aaa2e785](http://www.epistemonikos.org/documents/a1841c6960a235e1d9119bcf95d7a2b6aaa2e785)
1766. Aune D, Lau R, Chan DS, Vieira R, Greenwood DC, Kampman E, Norat T. Dairy products and colorectal cancer risk: a systematic review and meta-analysis of cohort studies. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2012;23(1):37-45.  
[www.epistemonikos.org/documents/a199416d880807963c7d4f950e1a17ac8990f8c4](http://www.epistemonikos.org/documents/a199416d880807963c7d4f950e1a17ac8990f8c4)
1767. Je Y, Jeon JY, Giovannucci EL, Meyerhardt JA. Association between physical activity and mortality in colorectal cancer: a meta-analysis of prospective cohort studies. *International journal of cancer. Journal international du cancer*. 2013;133(8):1905-13.  
[www.epistemonikos.org/documents/a1ab8ffc6a6cdd8cc87cc0b4863bbe00fafc2268](http://www.epistemonikos.org/documents/a1ab8ffc6a6cdd8cc87cc0b4863bbe00fafc2268)
1768. Jung YS, Park CH, Eun CS, Park DI, Han DS. Metformin use and the risk of colorectal adenoma: A systematic review and meta-analysis. *Journal of gastroenterology and hepatology*. 2017;32(5):957-965.  
[www.epistemonikos.org/documents/a1afe479b3261072359140d250c9a83cc76f0aeb](http://www.epistemonikos.org/documents/a1afe479b3261072359140d250c9a83cc76f0aeb)
1769. Advani S.M., Advani P., DeSantis S.M., Brown D., VonVille H.M., Lam M., Loree J.M., Sarshekeh A.M., Bressler J., Lopez D.S., Daniel C.R., Swartz M.D., Kopetz S.. Clinical, Pathological, and Molecular Characteristics of CpG Island Methylator Phenotype in Colorectal Cancer: A Systematic Review and Meta-analysis. *Translational Oncology*. 2018;11(5):1188-1201.  
[www.epistemonikos.org/documents/a1b7cb2c934ce41b2b0892ddab13392548397f8f](http://www.epistemonikos.org/documents/a1b7cb2c934ce41b2b0892ddab13392548397f8f)
1770. Frich L. [Local ablation of colorectal liver metastases--a systematic review]. *Tidsskrift for den Norske lægeforening : tidsskrift for praktisk medicin, ny række*. 2008;128(1):54-6.  
[www.epistemonikos.org/documents/a1d26a71ee3a66d0e5efd38f75178724b379018d](http://www.epistemonikos.org/documents/a1d26a71ee3a66d0e5efd38f75178724b379018d)
1771. Devon KM, McLeod RS. Pre and peri-operative erythropoietin for reducing allogeneic blood transfusions in colorectal cancer surgery. *Cochrane Database of Systematic Reviews*. 2009;(1):CD007148.  
[www.epistemonikos.org/documents/a1d37aa2c055929c1e626e32684fe5b5a4f02716](http://www.epistemonikos.org/documents/a1d37aa2c055929c1e626e32684fe5b5a4f02716)
1772. Li M, Ali SM, Umm-a-OmarahGilani S, Liu J, Li YQ, Zuo XL. Kudo's pit pattern classification for colorectal neoplasms: a meta-analysis. *World journal of gastroenterology : WJG*. 2014;20(35):12649-56.  
[www.epistemonikos.org/documents/a1e44cc418632e60b5d92c1eecfeac5297a2ca3a](http://www.epistemonikos.org/documents/a1e44cc418632e60b5d92c1eecfeac5297a2ca3a)
1773. Robsahm TE, Aagnes B, Hjartåker A, Langseth H, Bray FI, Larsen IK. Body mass index, physical activity, and colorectal cancer by anatomical subsites: a systematic review and meta-analysis of cohort studies. *European journal of cancer prevention : the official journal of the European Cancer Prevention Organisation (ECP)*. 2013;22(6):492-505.  
[www.epistemonikos.org/documents/a1e64a9afdbc43c692e4e516f41747450172df4e](http://www.epistemonikos.org/documents/a1e64a9afdbc43c692e4e516f41747450172df4e)
1774. Guo XF, Wang J, Yu SJ, Song J, Ji MY, Zhang JX, Cao Z, Wang J, Dong WG. Meta-analysis of the ADH1B and ALDH2 polymorphisms and the risk of colorectal cancer in East Asians. *Internal medicine (Tokyo,*

- Japan). 2013;52(24):2693-9.  
[www.epistemonikos.org/documents/a2c0db3a7c3d3ad7f1adfbcb6b499beda5cafd355](http://www.epistemonikos.org/documents/a2c0db3a7c3d3ad7f1adfbcb6b499beda5cafd355)
1775. Ai X, Qiao W, Han Z, Tan W, Bai Y, Liu S, Zhi F. Results of a second examination of the right side of the colon in screening and surveillance colonoscopy: a systematic review and meta-analysis. *European journal of gastroenterology & hepatology*. 2018;30(2):181-186.  
[www.epistemonikos.org/documents/a2c4e8ff91ae0952496c611ca1ef2d4153acc67d](http://www.epistemonikos.org/documents/a2c4e8ff91ae0952496c611ca1ef2d4153acc67d)
1776. Ma WH, An YH, Zhang YQ, Guo Y, Li N. Bevacizumab maintenance treatment for colorectal cancer: A meta-analysis. *World Chinese Journal of Digestology*. 2017;25(4):340-350.  
[www.epistemonikos.org/documents/a2c629d8c76e8385beeb1669c4be775b53e5f36](http://www.epistemonikos.org/documents/a2c629d8c76e8385beeb1669c4be775b53e5f36)
1777. Li L, Wu D, Yu Q, Li L, Wu P. Prognostic value of FOXM1 in solid tumors: a systematic review and meta-analysis. *Oncotarget*. 2017;8(19):32298-32308.  
[www.epistemonikos.org/documents/a2cfa00bf711f3a613598225e7663c23d21b28b9](http://www.epistemonikos.org/documents/a2cfa00bf711f3a613598225e7663c23d21b28b9)
1778. Kousgaard SJ, Thorlacius-Ussing O. Incidental colorectal FDG uptake on PET/CT scan and lesions observed during subsequent colonoscopy: a systematic review. *Techniques in coloproctology*. 2017;21(7):521-529.  
[www.epistemonikos.org/documents/a3206d3e2212b73ac0d5a102ade34e0bf4e617e5](http://www.epistemonikos.org/documents/a3206d3e2212b73ac0d5a102ade34e0bf4e617e5)
1779. Mohamed A, Twardy B, AbdAllah N, Akhras A, Ismail H, Zordok M, Schrapp K, Attumi T, Tesfaye A, El-Rayes B. Clinical Impact of PI3K/BRAF Mutations in RAS Wild Metastatic Colorectal Cancer: Meta-analysis Results. *Journal of gastrointestinal cancer*. 2019;50(2):269-275.  
[www.epistemonikos.org/documents/a32ead7dff3168dc3a3c2328805dd4c258a0a716](http://www.epistemonikos.org/documents/a32ead7dff3168dc3a3c2328805dd4c258a0a716)
1780. Schlesinger S, Aleksandrova K, Abar L, Vieria AR, Vingeliene S, Polemiti E, Stevens CAT, Greenwood DC, Chan DSM, Aune D, Norat T. Adult weight gain and colorectal adenomas-a systematic review and meta-analysis. *Annals of oncology : official journal of the European Society for Medical Oncology*. 2017;28(6):1217-1229.  
[www.epistemonikos.org/documents/a336de40a84e7f3ce9cbbc6f74c665bf4f8188cd](http://www.epistemonikos.org/documents/a336de40a84e7f3ce9cbbc6f74c665bf4f8188cd)
1781. Pellino G., Simillis C., Kontovounisios C., Warren O., Qiu S., Nicolaou S., Rasheed S.. Colorectal cancer diagnosed during pregnancy: Systematic review and treatment pathways. *Colorectal Disease*. 2017;:110.  
[www.epistemonikos.org/documents/a3596ffbc59e8ecfc935e31f8977e0447478b2a1](http://www.epistemonikos.org/documents/a3596ffbc59e8ecfc935e31f8977e0447478b2a1)
1782. Jiang JX, Zhang N, Liu ZM, Wang YY. Detection of microRNA-21 expression as a potential screening biomarker for colorectal cancer: a meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2014;15(18):7583-8.  
[www.epistemonikos.org/documents/a3a8487920950bca1f66ec1dd685045234f32ce4](http://www.epistemonikos.org/documents/a3a8487920950bca1f66ec1dd685045234f32ce4)
1783. Foster JD, Jones EL, Falk S, Cooper EJ, Francis NK. Timing of surgery after long-course neoadjuvant chemoradiotherapy for rectal cancer: a systematic review of the literature. *Diseases of the colon and rectum*. 2013;56(7):921-30.  
[www.epistemonikos.org/documents/a3ae891e83c2319f8d209b7c9ee1e368cabd74f8](http://www.epistemonikos.org/documents/a3ae891e83c2319f8d209b7c9ee1e368cabd74f8)
1784. Ma S, Ogino S, Parsana P, Nishihara R, Qian Z, Shen J, Mima K, Masugi Y, Cao Y, Nowak JA, Shima K, Hoshida Y, Giovannucci EL, Gala MK, Chan AT, Fuchs CS, Parmigiani G, Huttenhower C, Waldron L. Continuity of transcriptomes among colorectal cancer subtypes based on meta-analysis. *Genome biology*. 2018;19(1):142.  
[www.epistemonikos.org/documents/a3b9c78ca5c89d96f0d070008afb31e2a95c20a8](http://www.epistemonikos.org/documents/a3b9c78ca5c89d96f0d070008afb31e2a95c20a8)
1785. Ma Y, Zhang P, Wang F, Qin H. Searching for consistently reported up- and down-regulated biomarkers in colorectal cancer: a systematic review of proteomic studies. *Molecular biology reports*. 2012;39(8):8483-90.  
[www.epistemonikos.org/documents/a3ce086835feb3f1ca7086d898ae2e01b010430d](http://www.epistemonikos.org/documents/a3ce086835feb3f1ca7086d898ae2e01b010430d)
1786. Iversen LH, Harling H, Laurberg S, Wille-Jørgensen P. Influence of caseload and surgical speciality on outcome following surgery for colorectal cancer: a review of evidence. Part 1: short-term outcome. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2007;9(1):28-37.  
[www.epistemonikos.org/documents/a3dc7e209c86011a9a566f09e3a137fc40d22f72](http://www.epistemonikos.org/documents/a3dc7e209c86011a9a566f09e3a137fc40d22f72)
1787. Pietrantonio F., Petrelli F., Coiu A., Di Bartolomeo M., Borgonovo K., Maggi C., Cabiddu M., Iacovelli R., Bossi I., Lonati V., Ghilardi M., De Braud F., Barni S.. Predictive role of BRAF mutations in patients with advanced colorectal cancer receiving cetuximab and panitumumab: A meta-analysis. *European Journal of*

- Cancer. 2015;51(5):587-594. [www.epistemonikos.org/documents/a4096633a9412ef77a4cd0f8fd2257cab336ce1c](http://www.epistemonikos.org/documents/a4096633a9412ef77a4cd0f8fd2257cab336ce1c)
1788. Pellino G, Simillis C, Kontovounisios C, Baird DL, Nikolaou S, Warren O, Tekkis PP, Rasheed S. Colorectal cancer diagnosed during pregnancy: systematic review and treatment pathways. *European journal of gastroenterology & hepatology*. 2017;29(3):743-753. [www.epistemonikos.org/documents/a41213db23548eb687297f384678c463aceadf99](http://www.epistemonikos.org/documents/a41213db23548eb687297f384678c463aceadf99)
1789. Cheng J, Chen Y, Wang X, Wang J, Yan Z, Gong G, Li G, Li C. Meta-analysis of prospective cohort studies of cigarette smoking and the incidence of colon and rectal cancers. *European journal of cancer prevention : the official journal of the European Cancer Prevention Organisation (ECP)*. 2015;24(1):6-15. [www.epistemonikos.org/documents/a41a6455d2349906faa7658a7b529c9572f8769a](http://www.epistemonikos.org/documents/a41a6455d2349906faa7658a7b529c9572f8769a)
1790. Pignone M, Saha S, Hoerger T, Mandelblatt J. Cost-effectiveness analyses of colorectal cancer screening: a systematic review for the U.S. Preventive Services Task Force. *Annals of internal medicine*. 2002;137(2):96-104. [www.epistemonikos.org/documents/a41cbc8cc59772842eb5e5d2f3487d2466608fdd](http://www.epistemonikos.org/documents/a41cbc8cc59772842eb5e5d2f3487d2466608fdd)
1791. Matsuda A, Kishi T, Musso G, Matsutani T, Yokoi K, Wang P, Uchida E. The effect of intraoperative rectal washout on local recurrence after rectal cancer surgery: a meta-analysis. *Annals of surgical oncology*. 2013;20(3):856-63. [www.epistemonikos.org/documents/a42af4720a6c4ec717809ee766dd87007a58fd83](http://www.epistemonikos.org/documents/a42af4720a6c4ec717809ee766dd87007a58fd83)
1792. Ma Y, Zhang P, Wang F, Yang J, Liu Z, Qin H. Association between vitamin D and risk of colorectal cancer: a systematic review of prospective studies. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 2011;29(28):3775-82. [www.epistemonikos.org/documents/a4686e20602f0455dc308130406eac62f1990fb3](http://www.epistemonikos.org/documents/a4686e20602f0455dc308130406eac62f1990fb3)
1793. Zhou M, Yu P, Qu J, Chen Y, Zhou Y, Fu L, Zhang J. Efficacy of Bevacizumab in the First-Line Treatment of Patients with RAS Mutations Metastatic Colorectal Cancer: a Systematic Review and Network Meta-Analysis. *Cellular physiology and biochemistry : international journal of experimental cellular physiology, biochemistry, and pharmacology*. 2016;40(1-2):361-369. [www.epistemonikos.org/documents/a474cc49118f6b00b498ac1da29d0d9127312a04](http://www.epistemonikos.org/documents/a474cc49118f6b00b498ac1da29d0d9127312a04)
1794. Wang JL, Su WY, Lin YW, Xiong H, Chen YX, Xu J, Fang JY. CD44v6 overexpression related to metastasis and poor prognosis of colorectal cancer: A meta-analysis. *Oncotarget*. 2017;8(8):12866-12876. [www.epistemonikos.org/documents/a49324088b7f8b34d7d13229029256ebf548208b](http://www.epistemonikos.org/documents/a49324088b7f8b34d7d13229029256ebf548208b)
1795. De Ridder J, Julián-Almárcegui C, Mullee A, Rinaldi S, Van Herck K, Vicente-Rodríguez G, Huybrechts I. Comparison of anthropometric measurements of adiposity in relation to cancer risk: a systematic review of prospective studies. *Cancer causes & control : CCC*. 2016;27(3):291-300. [www.epistemonikos.org/documents/a493cf174067f49a912448f3647515a163017439](http://www.epistemonikos.org/documents/a493cf174067f49a912448f3647515a163017439)
1796. Siddiqui MR, Sajid MS, Khatri K, Kanri B, Cheek E, Baig MK. The role of physician reminders in faecal occult blood testing for colorectal cancer screening. *The European journal of general practice*. 2011;17(4):221-8. [www.epistemonikos.org/documents/a4fa770ad1721f49c71b779bf686377a62c2324f](http://www.epistemonikos.org/documents/a4fa770ad1721f49c71b779bf686377a62c2324f)
1797. Bécouarn Y, Guillo S, Artru P, Assenat E, Bosset JF, Conroy T, François E, Taïeb J, Touboul E. [Systematic review: value of perioperative chemotherapy in the management of resectable rectal adenocarcinoma (brief report)]. *Bulletin du cancer*. 2008;95(7):717-34. [www.epistemonikos.org/documents/a50d22b78e356621b3c535fa48203cc9bffd6c0](http://www.epistemonikos.org/documents/a50d22b78e356621b3c535fa48203cc9bffd6c0)
1798. Haerian MS, Baum L, Haerian BS. Association of 8q24.21 loci with the risk of colorectal cancer: a systematic review and meta-analysis. *Journal of gastroenterology and hepatology*. 2011;26(10):1475-84. [www.epistemonikos.org/documents/a516b390c1e46530f1062ac7146968e55ae9197e](http://www.epistemonikos.org/documents/a516b390c1e46530f1062ac7146968e55ae9197e)
1799. Thalheimer A, Germer CT. [Pathological complete response to neoadjuvant radiochemotherapy for rectal cancer : meta-analysis shows excellent long-term outcome]. *Der Chirurg; Zeitschrift fur alle Gebiete der*



- operativen Medizen. 2012;83(8):740.  
www.epistemonikos.org/documents/a528928cc33db35b6d831530fd0d7d340ead5bdc
1800. Wilson M.J., van Haaren M., Harlaar J.J., Park H.C., Bonjer H.J., Jeekel J., Zwaginga J.J., Schipperus M.. Long-term prognostic value of preoperative anemia in patients with colorectal cancer: A systematic review and meta-analysis. *Surgical Oncology*. 2017;26(1):96-104.  
www.epistemonikos.org/documents/a54905718c2faa33b71c6721b8db41b46bfe7bf3
1801. Cao X, Zhang T, Zhao Z, Zhao T. MDM2 SNP309 polymorphism and colorectal cancer risk: a meta-analysis. *DNA and cell biology*. 2012;31(3):355-9.  
www.epistemonikos.org/documents/a599c29b8d7ffa4403f54356e070c32eff4cfb0c
1802. Courtney D, McDermott F, Heeney A, Winter DC. Clinical review: surgical management of locally advanced and recurrent colorectal cancer. *Langenbeck's archives of surgery / Deutsche Gesellschaft für Chirurgie*. 2014;399(1):33-40.  
www.epistemonikos.org/documents/a5a0c82cac23cad1c06ae44344734cb5b52d823a
1803. El Kinany K, Deoula M, Hatime Z, Bennani B, El Rhazi K. Dairy products and colorectal cancer in middle eastern and north African countries: a systematic review. *BMC cancer*. 2018;18(1):233.  
www.epistemonikos.org/documents/a5aecd8d996872b50ab859f5f8fdcf5b3de1dfc7
1804. Ganesh V, Agarwal A, Popovic M, Cella D, McDonald R, Vuong S, Lam H, Rowbottom L, Chan S, Barakat T, DeAngelis C, Borean M, Chow E, Bottomley A. Comparison of the FACT-C, EORTC QLQ-CR38, and QLQ-CR29 quality of life questionnaires for patients with colorectal cancer: a literature review. *Supportive care in cancer : official journal of the Multinational Association of Supportive Care in Cancer*. 2016;24(8):3661-8.  
www.epistemonikos.org/documents/a5be2610c5edfd7737398ed48b62b9c0129dd2ed
1805. Zhang X, Liu S, Zhou Y. Circulating levels of C-reactive protein, interleukin-6 and tumor necrosis factor- $\alpha$  and risk of colorectal adenomas: a meta-analysis. *Oncotarget*. 2016;7(39):64371-64379.  
www.epistemonikos.org/documents/a5e5038cfc1400b614e0ac0c29e2f328b6ffd502
1806. Ma G.K., Ladabaum U.. Can we personalize colorectal cancer screening? A systematic review of models to predict risk of colorectal neoplasia. *Gastroenterology*. 2013;;S215.  
www.epistemonikos.org/documents/a5ee4d3d3149cfbc474ed7e127f0f0592ceba954
1807. Lin JS, Webber EM, Beil TL, Goddard KA, Whitlock EP. Fecal DNA Testing in Screening for Colorectal Cancer in Average-Risk Adults. *AHRQ Comparative Effectiveness Reviews*. 2012;  
www.epistemonikos.org/documents/a6158a97367f0ceae90d4a3144620abd096739be
1808. Bopanna S., Ananthkrishnan A.N., Kedia S., Yajnik V., Ahuja V.. Epidemiology of colorectal cancer in ulcerative colitis in Asia: A systematic review and meta-analysis. *Indian Journal of Gastroenterology*. 2016;;A8.  
www.epistemonikos.org/documents/a637ad2bfc32cb93b7b4a4ad407f00bb3b5309f9
1809. Pellino G., Simillis C., Qiu S., Rasheed S., Nicolaou S., Mills S., Warren O., Kontovounisios C., Tekkis P.. Social media and colorectal cancer: A systematic review of available resources. *Colorectal Disease*. 2017;;67.  
www.epistemonikos.org/documents/a693660a6156b1b6dd52ef9f405599c2c6388e4f
1810. Liu D.-P., Zhou C., Chen W.-K., He J.-J., Ren Y., Wang K.. The effect of rectal washout during anterior resection for prevention local tumor recurrence: A meta-analysis. *Journal of Xi'an Jiaotong University (Medical Sciences)*. 2012;33(2):223-226.  
www.epistemonikos.org/documents/a69e7d932aeb4a75efd1f92a046bb96862b8293a
1811. Ning Y, Wang L, Giovannucci EL. A quantitative analysis of body mass index and colorectal cancer: findings from 56 observational studies. *Obesity reviews : an official journal of the International Association for the Study of Obesity*. 2010;11(1):19-30.  
www.epistemonikos.org/documents/a6a9dd73d6436017c2e878c8bef288ad699d73b2
1812. Zhao J, Tuo Y, Luo W, He S, Chen Y. Prognostic and Clinicopathological Significance of SATB1 in Colorectal Cancer: A Meta-Analysis. *Frontiers in physiology*. 2018;9:535.  
www.epistemonikos.org/documents/a6ad59bc876eb25e296476d5d3acf68e0dad309



1813. Vainer N, Dehlendorff C, Johansen JS. Systematic literature review of IL-6 as a biomarker or treatment target in patients with gastric, bile duct, pancreatic and colorectal cancer. *Oncotarget*. 2018;9(51):29820-29841.  
[www.epistemonikos.org/documents/a6b35d24a7f68a1b2ce75e376b8f76ab2d990f44](http://www.epistemonikos.org/documents/a6b35d24a7f68a1b2ce75e376b8f76ab2d990f44)
1814. Chen GQ, Li J, Ding KF. [A meta-analysis of the safety of simultaneous versus staged resection for synchronous liver metastasis from colorectal cancer]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2010;13(5):337-41.  
[www.epistemonikos.org/documents/a6be904e0c2048879794b4caa1ef5407d900ca6c](http://www.epistemonikos.org/documents/a6be904e0c2048879794b4caa1ef5407d900ca6c)
1815. Sala-Vila A, Calder PC. Update on the relationship of fish intake with prostate, breast, and colorectal cancers. *Critical reviews in food science and nutrition*. 2011;51(9):855-71.  
[www.epistemonikos.org/documents/a6c4a8dea787be6e0f06b42035959eb6579a52cd](http://www.epistemonikos.org/documents/a6c4a8dea787be6e0f06b42035959eb6579a52cd)
1816. Siddiqui M., Bhoday J., Chand M., Freudian M., Tekkis P., Luti E., Abulafi A., Brown G.. The role of cell-free circulating tumor DNA (ctDNA) defined by kras and tP53 mutations in the assessment of colorectal cancer recurrence: A meta-analysis. *Diseases of the Colon and Rectum*. 2016;;e219-e220.  
[www.epistemonikos.org/documents/a6d7498a9cbd7caa1c7b3dabbd069f3a720e25b](http://www.epistemonikos.org/documents/a6d7498a9cbd7caa1c7b3dabbd069f3a720e25b)
1817. Liu L, Su Q, Li L, Lin X, Gan Y, Chen S. The common variant rs4444235 near BMP4 confers genetic susceptibility of colorectal cancer: an updated meta-analysis based on a comprehensive statistical strategy. *PloS one*. 2014;9(6):e100133.  
[www.epistemonikos.org/documents/a6e5ac922a7619d42951cff75519607dad3fc163](http://www.epistemonikos.org/documents/a6e5ac922a7619d42951cff75519607dad3fc163)
1818. Vieira AR, Abar L, Chan D, Vingeliene S, Polemiti E, Stevens C, Greenwood D, Norat T. Foods and beverages and colorectal cancer risk: a systematic review and meta-analysis of cohort studies, an update of the evidence of the WCRF-AICR Continuous Update Project. *Annals of oncology : official journal of the European Society for Medical Oncology*. 2017;28(8):1788-1802.  
[www.epistemonikos.org/documents/a707f01b464019478209427cb91237461cf1e829](http://www.epistemonikos.org/documents/a707f01b464019478209427cb91237461cf1e829)
1819. Chen Y, Chi P. [Meta-analysis of extralevator abdominoperineal excision for rectal cancer]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2017;20(3):326-332.  
[www.epistemonikos.org/documents/a71171999a2a388d5c74e0d23992eca5635576c8](http://www.epistemonikos.org/documents/a71171999a2a388d5c74e0d23992eca5635576c8)
1820. Fan G, Zhang K, Yang X, Ding J, Wang Z, Li J. Prognostic value of circulating tumor DNA in patients with colon cancer: Systematic review. *PloS one*. 2017;12(2):e0171991.  
[www.epistemonikos.org/documents/a757b820b55d5b104f02b27ad1af6e17ecdbb6f9](http://www.epistemonikos.org/documents/a757b820b55d5b104f02b27ad1af6e17ecdbb6f9)
1821. Yao X., Tian Z.. Dyslipidemia and colorectal cancer risk: a meta-analysis of prospective studies. *Cancer Causes and Control*. 2015;26((Yao X.; Tian Z., zhongt\_sjhospital@126.com) Department of General Surgery, Shengjing Hospital of China Medical University, Shenyang, China):257-68.  
[www.epistemonikos.org/documents/a7587e25516ff578c788a1d0561e598d8dd48deb](http://www.epistemonikos.org/documents/a7587e25516ff578c788a1d0561e598d8dd48deb)
1822. Chen S, Song X, Gao X, Li M, Chen Z, He Y, Zhan W. Proton pump inhibitors and the risk of colorectal cancer: a meta-analysis. *Journal of clinical gastroenterology*. 2011;45(2):177.  
[www.epistemonikos.org/documents/a78436f055ebe33b518001ccf5c158d2bb724cf5](http://www.epistemonikos.org/documents/a78436f055ebe33b518001ccf5c158d2bb724cf5)
1823. Zhai RL, Xu F, Zhang P, Zhang WL, Wang H, Wang JL, Cai KL, Long YP, Lu XM, Tao KX, Wang GB. The Diagnostic Performance of Stool DNA Testing for Colorectal Cancer: A Systematic Review and Meta-Analysis. *Medicine*. 2016;95(5):e2129.  
[www.epistemonikos.org/documents/a78fa94e56433f687c7c98b7ba3d83ec2373da8f](http://www.epistemonikos.org/documents/a78fa94e56433f687c7c98b7ba3d83ec2373da8f)
1824. Abraham NS, Young JM, Solomon MJ. Meta-analysis of short-term outcomes after laparoscopic resection for colorectal cancer. *The British journal of surgery*. 2004;91(9):1111-24.  
[www.epistemonikos.org/documents/a79595146fb0cd695636909d939bd0428bcd9d40](http://www.epistemonikos.org/documents/a79595146fb0cd695636909d939bd0428bcd9d40)

1825. Zhang YM, Zhou XC, Xu Z, Tang CJ. Meta-analysis of epidemiological studies of association of two polymorphisms in the interleukin-10 gene promoter and colorectal cancer risk. *Genetics and molecular research : GMR*. 2012;11(3):3389-97.  
[www.epistemonikos.org/documents/a79fa7ea2c9494b6ea7543fb466f208d28077ad2](http://www.epistemonikos.org/documents/a79fa7ea2c9494b6ea7543fb466f208d28077ad2)
1826. Wu X, Zhang J, He X, Wang C, Lian L, Liu H, Wang J, Lan P. Postoperative adjuvant chemotherapy for stage II colorectal cancer: a systematic review of 12 randomized controlled trials. *Journal of gastrointestinal surgery : official journal of the Society for Surgery of the Alimentary Tract*. 2012;16(3):646-55.  
[www.epistemonikos.org/documents/a7ca4bbde145cd6c7c8c9880cb67d106ee221ccc](http://www.epistemonikos.org/documents/a7ca4bbde145cd6c7c8c9880cb67d106ee221ccc)
1827. Ma CC, Li P, Wang LH, Xia ZY, Wu SW, Wang SJ, Lu CM. The value of single-incision laparoscopic surgery for colorectal cancer: a systematic literature review. *Hepato-gastroenterology*. 2015;62(137):45-50.  
[www.epistemonikos.org/documents/a82a54546925ab17c7eb377cb0e7d9e247810888](http://www.epistemonikos.org/documents/a82a54546925ab17c7eb377cb0e7d9e247810888)
1828. Wang B., Jiang L., Wang B.-B., Wang B.-X., Yu X.-Y., Wang H.-Q., Wang P.-P.. The prognostic value of miRNA-21 expression in patients with colorectal cancer: A Meta-analysis. *Tumor*. 2015;35(1):84-91.  
[www.epistemonikos.org/documents/a8921c803fd4f1cb7ccb57e75955e1e02d085070](http://www.epistemonikos.org/documents/a8921c803fd4f1cb7ccb57e75955e1e02d085070)
1829. Huang MJ, Peng H, Wang H, Liang JL, Rao BQ, Kang L, Zhang XW, Wang JP. [Meta-analysis of randomized controlled trials comparing laparoscopic with open surgery for rectal cancer on oncologic clearance and long-term oncologic outcomes]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2011;14(8):606-10.  
[www.epistemonikos.org/documents/a8982e61098045291a19bdb161d4b5b28da42e45](http://www.epistemonikos.org/documents/a8982e61098045291a19bdb161d4b5b28da42e45)
1830. Xu Z., Cheng H., Ying J., Cheng F., Xu W., Cao J., Luo J.. Comparison of short-term clinical outcomes between transanal and laparoscopic total mesorectal excision for the treatment of mid and low rectal cancer: A meta-analysis. *European Journal of Surgical Oncology*. 2016;42(12):1841-1850.  
[www.epistemonikos.org/documents/a8aa9e67f9c3799f9b014e1117f6d73bfb85ca04](http://www.epistemonikos.org/documents/a8aa9e67f9c3799f9b014e1117f6d73bfb85ca04)
1831. Sadri G.H., Mahjub H.. Meat consumption is a risk factor for colorectal cancer: Meta-analysis of case-control studies. *Pakistan Journal of Nutrition*. 2006;5(3):230-233.  
[www.epistemonikos.org/documents/a8c01c3f5b6c9e67886295449ee100fca71554b4](http://www.epistemonikos.org/documents/a8c01c3f5b6c9e67886295449ee100fca71554b4)
1832. Hu LX, Du YY, Zhang Y, Pan YY. Lack of association between interleukin-8-251 T>A polymorphism and colorectal cancer risk: a meta-analysis based on 3,019 cases and 3,984 controls. *Asian Pacific journal of cancer prevention : APJCP*. 2012;13(10):5075-9.  
[www.epistemonikos.org/documents/a8dbf17251c7651c947fd9b4e8b26cb443628ddf](http://www.epistemonikos.org/documents/a8dbf17251c7651c947fd9b4e8b26cb443628ddf)
1833. Barni S, Ghidini A, Coinu A, Borgonovo K, Petrelli F. A systematic review of raltitrexed-based first-line chemotherapy in advanced colorectal cancer. *Anti-cancer drugs*. 2014;25(10):1122-8.  
[www.epistemonikos.org/documents/a8e44311aef24f84cdfedf302ffcf5d8f4a3fd](http://www.epistemonikos.org/documents/a8e44311aef24f84cdfedf302ffcf5d8f4a3fd)
1834. Burr NE, Hull MA, Subramanian V. Does aspirin or non-aspirin non-steroidal anti-inflammatory drug use prevent colorectal cancer in inflammatory bowel disease?. *World journal of gastroenterology*. 2016;22(13):3679-86. [www.epistemonikos.org/documents/a8e877de0428d4090122fda49abd3e2108a53e09](http://www.epistemonikos.org/documents/a8e877de0428d4090122fda49abd3e2108a53e09)
1835. Knijn N, Mogk SC, Teerenstra S, Simmer F, Nagtegaal ID. Perineural Invasion Is a Strong Prognostic Factor in Colorectal Cancer: A Systematic Review. *The American journal of surgical pathology*. 2016;40(1):103-112. [www.epistemonikos.org/documents/a8feb8aa94393b791ad858dcd0ebe5c0179af5bb](http://www.epistemonikos.org/documents/a8feb8aa94393b791ad858dcd0ebe5c0179af5bb)
1836. Bujko K, Rutkowski A, Chang GJ, Michalski W, Chmielik E, Kusnierz J. Is the 1-cm rule of distal bowel resection margin in rectal cancer based on clinical evidence? A systematic review. *Annals of surgical oncology*. 2012;19(3):801-8.  
[www.epistemonikos.org/documents/a90ad9e6092b3729a060774964b55a3e068d09](http://www.epistemonikos.org/documents/a90ad9e6092b3729a060774964b55a3e068d09)
1837. Zhang H.P., Wu W., Yang S., Shang J., Lin J.. Endoscopic treatments for small rectal neuroendocrine tumors: A meta-analysis. *Journal of Digestive Diseases*. 2015;82.  
[www.epistemonikos.org/documents/a92b7e14cfa280efaa12c7b9255cc99bc077c1d9](http://www.epistemonikos.org/documents/a92b7e14cfa280efaa12c7b9255cc99bc077c1d9)

1838. Doleman B, Mills KT, Lim S, Zelhart MD, Gagliardi G. Body mass index and colorectal cancer prognosis: a systematic review and meta-analysis. *Techniques in coloproctology*. 2016;20(8):517-35. [www.epistemonikos.org/documents/a92b8c0a7d21324463c54036606a9f40b1b5b791](http://www.epistemonikos.org/documents/a92b8c0a7d21324463c54036606a9f40b1b5b791)
1839. Des Guetz G, Nicolas P, Perret GY, Morere JF, Uzzan B. Does delaying adjuvant chemotherapy after curative surgery for colorectal cancer impair survival? A meta-analysis. *European journal of cancer (Oxford, England : 1990)*. 2010;46(6):1049-55. [www.epistemonikos.org/documents/a93a506690f0d71e3ce55736d3297810b287c644](http://www.epistemonikos.org/documents/a93a506690f0d71e3ce55736d3297810b287c644)
1840. Zhao L, Li K, Li W, Yang Z. Association between the C3435T polymorphism of ABCB1/MDR1 gene (rs1045642) and colorectal cancer susceptibility : a meta-analysis based on 11,339 subjects. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2013;34(3):1949-57. [www.epistemonikos.org/documents/a93f5ff1f1fb7024c99306427239c005c91a8a96](http://www.epistemonikos.org/documents/a93f5ff1f1fb7024c99306427239c005c91a8a96)
1841. Manthravadi S., Paleti S., Sheshadri M.. Impact of HIV infection on survival in patients with colorectal cancer: A systematic review and meta-analysis. *Gastroenterology*. 2016;:S616. [www.epistemonikos.org/documents/a94b352c83c4f3f3a8272bbf1ce47639f5a16560](http://www.epistemonikos.org/documents/a94b352c83c4f3f3a8272bbf1ce47639f5a16560)
1842. Feingold PL, Klemen ND, Kwong MLM, Hashimoto B, Rudloff U. Adjuvant intraperitoneal chemotherapy for the treatment of colorectal cancer at risk for peritoneal carcinomatosis: a systematic review. *International journal of hyperthermia : the official journal of European Society for Hyperthermic Oncology, North American Hyperthermia Group*. 2018;34(5):1-11. [www.epistemonikos.org/documents/a959e00819e95f4a153d6760b53029528e9003d2](http://www.epistemonikos.org/documents/a959e00819e95f4a153d6760b53029528e9003d2)
1843. Godos J., Biondi A., Galvano F., Basile F., Sciacca S., Giovannucci E.L., Grosso G.. Markers of systemic inflammation and colorectal adenoma risk: Meta-analysis of observational studies. *World Journal of Gastroenterology*. 2017;23(10):1909-1919. [www.epistemonikos.org/documents/a968b79c52243a2efab8db4f5ae8a10551135141](http://www.epistemonikos.org/documents/a968b79c52243a2efab8db4f5ae8a10551135141)
1844. Clarke N, Sharp L, Osborne A, Kearney PM. Comparison of Uptake of Colorectal Cancer Screening Based on Fecal Immunochemical Testing (FIT) in Males and Females: A Systematic Review and Meta-analysis. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2015;24(1):39-47. [www.epistemonikos.org/documents/a96a749ac2a512a77120af995f0af787fbee77f5](http://www.epistemonikos.org/documents/a96a749ac2a512a77120af995f0af787fbee77f5)
1845. Yang TX, Morris DL, Chua TC. Pelvic exenteration for rectal cancer: a systematic review. *Diseases of the colon and rectum*. 2013;56(4):519-31. [www.epistemonikos.org/documents/a97d3418b4b430e8483132cc0f3d135a1ce55197](http://www.epistemonikos.org/documents/a97d3418b4b430e8483132cc0f3d135a1ce55197)
1846. Gao S., Zhao Z.-Y., Wu R., Zhang Y., Zhang Z.-Y.. Prognostic value of microRNAs in colorectal cancer: A meta-analysis. *Cancer Management and Research*. 2018;10:907-929. [www.epistemonikos.org/documents/a98be5791619439eada258138fa3bdac23ce8b58](http://www.epistemonikos.org/documents/a98be5791619439eada258138fa3bdac23ce8b58)
1847. Coratti F, Coratti A, Malatesti R, Testi W, Tani F. [Laparoscopic versus open resection for colorectal cancer: meta-analysis of the chief trials]. *Il Giornale di chirurgia*. 2009;30(8-9):377-84. [www.epistemonikos.org/documents/a98c68d7a42f768c207e02a2d5582353a4eaab98](http://www.epistemonikos.org/documents/a98c68d7a42f768c207e02a2d5582353a4eaab98)
1848. Schwingshackl L, Schwedhelm C, Galbete C, Hoffmann G. Adherence to Mediterranean Diet and Risk of Cancer: An Updated Systematic Review and Meta-Analysis. *Nutrients*. 2017;9(10):1063-1086. [www.epistemonikos.org/documents/a99cea59be8dee4edd4f85fbfed647b8161a34cc](http://www.epistemonikos.org/documents/a99cea59be8dee4edd4f85fbfed647b8161a34cc)
1849. Biagi J.J., Raphael M., Booth C.M.. The impact of time to adjuvant chemotherapy on outcomes in breast and colorectal cancer: A systematic review. *Journal of Clinical Oncology*. 2010; [www.epistemonikos.org/documents/a9b6cd4cd63b2390c30f3aa26fd8e2cc4c7bc8d0](http://www.epistemonikos.org/documents/a9b6cd4cd63b2390c30f3aa26fd8e2cc4c7bc8d0)
1850. Baron RC, Rimer BK, Breslow RA, Coates RJ, Kerner J, Melillo S, Habarta N, Kalra GP, Chattopadhyay S, Wilson KM, Lee NC, Mullen PD, Coughlin SS, Briss PA, Task Force on Community Preventive Services.

- Client-directed interventions to increase community demand for breast, cervical, and colorectal cancer screening a systematic review. *American journal of preventive medicine*. 2008;35(1 Suppl):S34-55.  
[www.epistemonikos.org/documents/a9c6336fa9dcd9ea925e1564bc2bc2ff8db76e89](http://www.epistemonikos.org/documents/a9c6336fa9dcd9ea925e1564bc2bc2ff8db76e89)
1851. Tilney HS, Lovegrove RE, Purkayastha S, Sains PS, Weston-Petrides GK, Darzi AW, Tekkis PP, Heriot AG. Comparison of colonic stenting and open surgery for malignant large bowel obstruction. *Surgical endoscopy*. 2007;21(2):225-33.  
[www.epistemonikos.org/documents/a9c6d1bf158132caaeca7657e51b7f74a1241c43](http://www.epistemonikos.org/documents/a9c6d1bf158132caaeca7657e51b7f74a1241c43)
1852. Azeem E., Gillani S.W., Poh V., Sulaiman S.A.S., Baig M.R.. Barriers to colorectal cancer screening in Asia: A systematic review. *Tropical Journal of Pharmaceutical Research*. 2016;15(7):1543-1548.  
[www.epistemonikos.org/documents/a9ccd70b4a4cd6610a6adf2e628a22d1a534e63e](http://www.epistemonikos.org/documents/a9ccd70b4a4cd6610a6adf2e628a22d1a534e63e)
1853. Yang Y., Gao P., Chen X., Song Y., Shi J., Zhao J., Sun J., Xu Y., Wang Z.. Prognostic significance of preoperative prognostic nutritional index in colorectal cancer: Results from a retrospective cohort study and a meta-analysis. *Oncotarget*. 2016;7(36):58543-58552.  
[www.epistemonikos.org/documents/a9d4a869f8a8245f1a01ead2598fcbfb25de1824](http://www.epistemonikos.org/documents/a9d4a869f8a8245f1a01ead2598fcbfb25de1824)
1854. Singh D, Luo J, Liu XT, Ma Z, Cheng H, Yu Y, Yang L, Zhou ZG. The long-term survival benefits of high and low ligation of inferior mesenteric artery in colorectal cancer surgery: A review and meta-analysis. *Medicine*. 2017;96(47):e8520.  
[www.epistemonikos.org/documents/a9fac5c409142ab7e0797ae4c649c52f3a89a17d](http://www.epistemonikos.org/documents/a9fac5c409142ab7e0797ae4c649c52f3a89a17d)
1855. Yang Y, Wang F, Zhang P, Shi C, Zou Y, Qin H, Ma Y. Robot-assisted versus conventional laparoscopic surgery for colorectal disease, focusing on rectal cancer: a meta-analysis. *Annals of surgical oncology*. 2012;19(12):3727-36. [www.epistemonikos.org/documents/aa189e75179b93d44ce96e7a019a77216f86be52](http://www.epistemonikos.org/documents/aa189e75179b93d44ce96e7a019a77216f86be52)
1856. Hong-Xia D., Hao L.. Correlation between colorectal cancer and helicobacter pylori infection in different countries: A meta-analysis. *Medical Journal of Chinese People's Liberation Army*. 2015;40(3):236-241. [www.epistemonikos.org/documents/aa37c720036313f495088a8160c0bb5aafbd8a6](http://www.epistemonikos.org/documents/aa37c720036313f495088a8160c0bb5aafbd8a6)
1857. Fujii S, Tsukamoto M, Fukushima Y, Shimada R, Okamoto K, Tsuchiya T, Nozawa K, Matsuda K, Hashiguchi Y. Systematic review of laparoscopic vs open surgery for colorectal cancer in elderly patients. *World journal of gastrointestinal oncology*. 2016;8(7):573-82.  
[www.epistemonikos.org/documents/aa40eab13111602441ae3e55497b768526a7422e](http://www.epistemonikos.org/documents/aa40eab13111602441ae3e55497b768526a7422e)
1858. Li J., Liu J., Gao C., Liu F., Zhao H.. Increased mortality for colorectal cancer patients with preexisting diabetes mellitus: An updated meta-analysis. *Oncotarget*. 2017;8(37):62478-62488.  
[www.epistemonikos.org/documents/aa493813d3df33a0d560cf89392f972cb8e9597e](http://www.epistemonikos.org/documents/aa493813d3df33a0d560cf89392f972cb8e9597e)
1859. Song Q, Zhu B, Hu W, Cheng L, Gong H, Xu B, Zheng X, Zou L, Zhong R, Duan S, Chen W, Rui R, Wu J, Miao X. A common SMAD7 variant is associated with risk of colorectal cancer: evidence from a case-control study and a meta-analysis. *PloS one*. 2012;7(3):e33318.  
[www.epistemonikos.org/documents/aa496ad3ead73dcd8f7d4fdcbca5982bd2785226](http://www.epistemonikos.org/documents/aa496ad3ead73dcd8f7d4fdcbca5982bd2785226)
1860. Vale C.L., Tierney J.F., Meade A.M., Fisher D., Kaplan R.S., Adams R., Maughan T.S., Parmar M.. A systematic review of randomized controlled trials (RCTs) of EGFR-targeted monoclonal antibody (MAB) therapy in advanced colorectal cancer (ACRC): Impact of KRAS status. *Journal of Clinical Oncology*. 2010;  
[www.epistemonikos.org/documents/aa58ffb2f2b398728e9a8a9b550b7acbdaf335bb](http://www.epistemonikos.org/documents/aa58ffb2f2b398728e9a8a9b550b7acbdaf335bb)
1861. Ibrahim EM, Abouelkhair KM. Clinical outcome of panitumumab for metastatic colorectal cancer with wild-type KRAS status: a meta-analysis of randomized clinical trials. *Medical oncology (Northwood, London, England)*. 2011;28 Suppl 1:S310-7.  
[www.epistemonikos.org/documents/aab21292b6dd22c70a23591d9180eb53479811b3](http://www.epistemonikos.org/documents/aab21292b6dd22c70a23591d9180eb53479811b3)
1862. Mc Menamin U.C., Murray L.J., Higgins C., Hughes C.M., Cardwell C.C.R., Cantwell M.M.. Non-steroidal anti-inflammatory drugs and colorectal cancer progression and survival: A systematic review. *Pharmacoepidemiology and Drug Safety*. 2012;407-408.  
[www.epistemonikos.org/documents/aabb8d17c83a39a00d96294e3c992fc70a9d0e4d](http://www.epistemonikos.org/documents/aabb8d17c83a39a00d96294e3c992fc70a9d0e4d)

1863. Bai YH, Lu H, Hong D, Lin CC, Yu Z, Chen BC. Vitamin D receptor gene polymorphisms and colorectal cancer risk: a systematic meta-analysis. *World journal of gastroenterology* : WJG. 2012;18(14):1672-9. [www.epistemonikos.org/documents/aac4498b4b4f1fc0babe79932ee7c4ed0e29e0e4](http://www.epistemonikos.org/documents/aac4498b4b4f1fc0babe79932ee7c4ed0e29e0e4)
1864. Whiffin N, Hosking FJ, Farrington SM, Palles C, Dobbins SE, Zgaga L, Lloyd A, Kinnersley B, Gorman M, Tenesa A, Broderick P, Wang Y, Barclay E, Hayward C, Martin L, Buchanan DD, Win AK, Hopper J, Jenkins M, Lindor NM, Newcomb PA, Gallinger S, Conti D, Schumacher F, Casey G, Liu T, Swedish Low-Risk Colorectal Cancer Study Group, Campbell H, Lindblom A, Houlston RS, Tomlinson IP, Dunlop MG. Identification of susceptibility loci for colorectal cancer in a genome-wide meta-analysis. *Human molecular genetics*. 2014;23(17):4729-37. [www.epistemonikos.org/documents/aac8fec7255005eaf2e536979d9c7237edc87258](http://www.epistemonikos.org/documents/aac8fec7255005eaf2e536979d9c7237edc87258)
1865. Naylor K, Ward J, Polite BN. Interventions to improve care related to colorectal cancer among racial and ethnic minorities: a systematic review. *Journal of general internal medicine*. 2012;27(8):1033-46. [www.epistemonikos.org/documents/aae5586394f546dd8f6753a087a466a5e78a7610](http://www.epistemonikos.org/documents/aae5586394f546dd8f6753a087a466a5e78a7610)
1866. Holme Ø, Schoen RE, Senore C, Segnan N, Hoff G, Løberg M, Bretthauer M, Adami HO, Kalager M. Effectiveness of flexible sigmoidoscopy screening in men and women and different age groups: pooled analysis of randomised trials. *BMJ (Clinical research ed.)*. 2017;356:i6673. [www.epistemonikos.org/documents/aae5e9b79e5df4a830ad9eaaec445b51eb782bfe](http://www.epistemonikos.org/documents/aae5e9b79e5df4a830ad9eaaec445b51eb782bfe)
1867. Del Giudice ME, Vella ET, Hey A, Simunovic M, Harris W, Levitt C. Systematic review of clinical features of suspected colorectal cancer in primary care. *Canadian family physician Médecin de famille canadien*. 2014;60(8):e405-15. [www.epistemonikos.org/documents/ab2be0b57828ef76c7c243a20667392ecb84bfe9](http://www.epistemonikos.org/documents/ab2be0b57828ef76c7c243a20667392ecb84bfe9)
1868. Niedermaier T, Weigl K, Hoffmeister M, Brenner H. Fecal Immunochemical Tests Combined With Other Stool Tests for Colorectal Cancer and Advanced Adenoma Detection: A Systematic Review. *Clinical and translational gastroenterology*. 2016;7(6):e175. [www.epistemonikos.org/documents/ab5e50a1776ecbd2587ad9e56b6557178b91ec8f](http://www.epistemonikos.org/documents/ab5e50a1776ecbd2587ad9e56b6557178b91ec8f)
1869. Liang S, Chang L. Serum matrix metalloproteinase-9 level as a biomarker for colorectal cancer: a diagnostic meta-analysis. *Biomarkers in medicine*. 2018;12(4):393-402. [www.epistemonikos.org/documents/ab9f882b622cd72c4a418ab1981e5c11a6408cf7](http://www.epistemonikos.org/documents/ab9f882b622cd72c4a418ab1981e5c11a6408cf7)
1870. Cole BF, Logan RF, Halabi S, Benamouzig R, Sandler RS, Grainge MJ, Chaussade S, Baron JA. Aspirin for the chemoprevention of colorectal adenomas: meta-analysis of the randomized trials. *Journal of the National Cancer Institute*. 2009;101(4):256-66. [www.epistemonikos.org/documents/aba8addbe7d1748e1d247094a63516df734978b1](http://www.epistemonikos.org/documents/aba8addbe7d1748e1d247094a63516df734978b1)
1871. Chen YS, Xu SX, Ding YB, Huang XE, Deng B. Helicobacter pylori Infection and the risk of colorectal adenoma and adenocarcinoma: an updated meta-analysis of different testing methods. *Asian Pacific journal of cancer prevention* : APJCP. 2013;14(12):7613-9. [www.epistemonikos.org/documents/aba90023b07fe4933fd136c2087e0835e1aace88](http://www.epistemonikos.org/documents/aba90023b07fe4933fd136c2087e0835e1aace88)
1872. Selby K, Baumgartner C, Levin TR, Doubeni CA, Zauber AG, Schottinger J, Jensen CD, Lee JK, Corley DA. Interventions to Improve Follow-up of Positive Results on Fecal Blood Tests: A Systematic Review. *Annals of internal medicine*. 2017;167(8):565-575. [www.epistemonikos.org/documents/abaf03cc9a6f81ae52cbd4f909415d1cd8eb36ec](http://www.epistemonikos.org/documents/abaf03cc9a6f81ae52cbd4f909415d1cd8eb36ec)
1873. Lumachi F, Chiara GB, Tozzoli R, Del Conte A, Del Contea A, Basso SM. Factors Affecting Survival in Patients with Lung Metastases from Colorectal Cancer. A Short Meta-analysis. *Anticancer research*. 2016;36(1):13-9. [www.epistemonikos.org/documents/abbba9648408955dc6429c990f2d2798e7a896f0](http://www.epistemonikos.org/documents/abbba9648408955dc6429c990f2d2798e7a896f0)
1874. Li G, Ma D, Zhang Y, Zheng W, Wang P. Coffee consumption and risk of colorectal cancer: a meta-analysis of observational studies. *Public health nutrition*. 2013;16(2):346-57. [www.epistemonikos.org/documents/abef028c5e3684ed6d9fc36dcc844f63d9b9e26a](http://www.epistemonikos.org/documents/abef028c5e3684ed6d9fc36dcc844f63d9b9e26a)



1875. Xiong D.-D., Lin X.-G., He R.-Q., Pan D.-H., Luo Y.-H., Dang Y.-W., Luo D.-Z., Chen G., Peng Z.-G., Gan T.-Q.. Ki67/MIB-1 predicts better prognoses in colorectal cancer patients received both surgery and adjuvant radio-chemotherapy: A meta-analysis of 30 studies. *International Journal of Clinical and Experimental Medicine*. 2017;10(2):1788-1804.  
www.epistemonikos.org/documents/abf3496762d10b27df9ecde6c47a253b229409df
1876. Zhang L, Mu Y, Zhang A, Xie J, Chen S, Xu F, Wang W, Zhang Y, Ren S, Zhou C. Cytokine-induced killer cells/dendritic cells-cytokine induced killer cells immunotherapy combined with chemotherapy for treatment of colorectal cancer in China: a meta-analysis of 29 trials involving 2,610 patients. *Oncotarget*. 2017;8(28):45164-45177.  
www.epistemonikos.org/documents/abfbbd87383a33606ac2b0492cc76fa5885bb808
1877. Gao F, Cao YF, Chen LS. Meta-analysis of short-term outcomes after laparoscopic resection for rectal cancer. *International journal of colorectal disease*. 2006;21(7):652-6.  
www.epistemonikos.org/documents/ac163ab52c62e120c940c689bebab15569286fad
1878. Jung YS, Park CH, Eun CS, Park DI, Han DS. Statin Use and the Risk of Colorectal Adenoma: A Meta-Analysis. *Journal of gastroenterology and hepatology*. 2016;31(11):1823-1830.  
www.epistemonikos.org/documents/ac1d9a1e612894254a3f8ad29f1ee6317ea24b47
1879. Ackland SP, Jones M, Tu D, Simes J, Yuen J, Sargeant AM, Dhillon H, Goldberg RM, Abdi E, Shepherd L, Moore MJ. A meta-analysis of two randomised trials of early chemotherapy in asymptomatic metastatic colorectal cancer. *British journal of cancer*. 2005;93(11):1236-43.  
www.epistemonikos.org/documents/ac216afd06570c0f47bc1b1b799c7999a725397b
1880. Lorenzon L, La Torre M, Ziparo V, Montebelli F, Mercantini P, Balducci G, Ferri M. Evidence based medicine and surgical approaches for colon cancer: evidences, benefits and limitations of the laparoscopic vs open resection. *World journal of gastroenterology : WJG*. 2014;20(13):3680-92.  
www.epistemonikos.org/documents/ac34a133acb56c7ac9f749d4af28e669672d9fcb
1881. Engelhardt EG, Révész D, Tamminga HJ, Punt CJA, Koopman M, Onwuteaka-Philipsen BD, Steyerberg EW, Jansma IP, De Vet HCW, Coupé VMH. Clinical Usefulness of Tools to Support Decision-making for Palliative Treatment of Metastatic Colorectal Cancer: A Systematic Review. *Clinical colorectal cancer*. 2018;17(1):e1-e12.  
www.epistemonikos.org/documents/ac83a9648d14fa74ee2514d1ce1c474ef0cef7a4
1882. Sun Y, Yang HJ, Lu YG, Liang TW. [Necessity of defunctioning stoma in low anterior resection for rectal cancer: a meta-analysis]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2012;15(4):346-52.  
www.epistemonikos.org/documents/ac9a14e211923ab4e8f98fa94d26b092209fbd21
1883. Chen JX, Tang XD, Xiang DB, Dong XL, Peng FY, Sun GY. TNM stages and prognostic features of colorectal mucinous adenocarcinomas: a meta analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2012;13(7):3427-30.  
www.epistemonikos.org/documents/acccb023859096d1cea03870af32cfe10ec5e84f
1884. Chen J, Ye Y, Sun H, Shi G. Association between KRAS codon 13 mutations and clinical response to anti-EGFR treatment in patients with metastatic colorectal cancer: results from a meta-analysis. *Cancer chemotherapy and pharmacology*. 2013;71(1):265-72.  
www.epistemonikos.org/documents/ace28230c865addaf723efd9295cf70b133ca204
1885. Huang JLW, Wang YH, Jiang JY, Yu CP, Wu YL, Chen P, Yuan XQ, Wang HHX, Wong MCS. The Association between Distal Findings and Proximal Colorectal Neoplasia: A Systematic Review and Meta-Analysis. *The American journal of gastroenterology*. 2017;112(8):1234-1245.  
www.epistemonikos.org/documents/aceb2c069a4d6dfb988ea578c1bdd40829adac69
1886. Ha GW, Kim HJ, Lee MR. Transanal tube placement for prevention of anastomotic leakage following low anterior resection for rectal cancer: a systematic review and meta-analysis. *Annals of surgical treatment and research*. 2015;89(6):313-318.  
www.epistemonikos.org/documents/acedc99f4fd1f3b787fd8b670a28f02847d73fc5

1887. Davies NJ, Batehup L, Thomas R. The role of diet and physical activity in breast, colorectal, and prostate cancer survivorship: a review of the literature. *British journal of cancer*. 2011;105 Suppl 1:S52-73. [www.epistemonikos.org/documents/ad63a86102605bfe32c0ef547dd833aef545aff9](http://www.epistemonikos.org/documents/ad63a86102605bfe32c0ef547dd833aef545aff9)
1888. Peng H, Xie SK, Huang MJ, Ren DL. Associations of CYP2E1 rs2031920 and rs3813867 polymorphisms with colorectal cancer risk: a systemic review and meta-analysis. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2013;34(4):2389-95. [www.epistemonikos.org/documents/ad76feca3a6ad1b1c45f6892c0839f197abebfb9](http://www.epistemonikos.org/documents/ad76feca3a6ad1b1c45f6892c0839f197abebfb9)
1889. Schlesinger S., Lieb W., Koch M., Fedirko V., Dahm C.C., Pischon T., Nothlings U., Boeing H., Aleksandrova K.. Body weight gain and risk of colorectal cancer: A systematic review and meta-analysis of observational studies. *European Journal of Epidemiology*. 2015;:789. [www.epistemonikos.org/documents/ad79c7f738484785c5f8ff6f07e50a311ee648d5](http://www.epistemonikos.org/documents/ad79c7f738484785c5f8ff6f07e50a311ee648d5)
1890. Liao C, Cao Y, Wu L, Huang J, Gao F. An updating meta-analysis of the glutathione S-transferase T1 polymorphisms and colorectal cancer risk: a HuGE review. *International journal of colorectal disease*. 2010;25(1):25-37. [www.epistemonikos.org/documents/adbe05d383d393c027354eb2f68a5000d9d96c53](http://www.epistemonikos.org/documents/adbe05d383d393c027354eb2f68a5000d9d96c53)
1891. Sakamoto J, Morita S, Oba K, Matsui T, Kobayashi M, Nakazato H, Ohashi Y, Meta-Analysis Group of the Japanese Society for Cancer of the Colon Rectum. Efficacy of adjuvant immunochemotherapy with polysaccharide K for patients with curatively resected colorectal cancer: a meta-analysis of centrally randomized controlled clinical trials. *Cancer immunology, immunotherapy : CII*. 2006;55(4):404-11. [www.epistemonikos.org/documents/ade831a57a92f7ab0e5991653921898e10d933a3](http://www.epistemonikos.org/documents/ade831a57a92f7ab0e5991653921898e10d933a3)
1892. Qi WX, Shen Z, Tang LN, Yao Y. Does the addition of targeted biological agents to first-line chemotherapy for advanced colorectal cancer increase complete response? A systematic review and meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2014;16(9):0300-7. [www.epistemonikos.org/documents/ae0e95d891e8ddd25430e9195399adce6a79694](http://www.epistemonikos.org/documents/ae0e95d891e8ddd25430e9195399adce6a79694)
1893. Shi YH, Zhao DM, Wang YF, Li X, Ji MR, Jiang DN, Xu BP, Zhou L, Lu CZ, Wang B. The association of three promoter polymorphisms in interleukin-10 gene with the risk for colorectal cancer and hepatocellular carcinoma: A meta-analysis. *Scientific reports*. 2016;6:30809. [www.epistemonikos.org/documents/ae13750f2d7755ae6304ee4bd8aad535eae2baef](http://www.epistemonikos.org/documents/ae13750f2d7755ae6304ee4bd8aad535eae2baef)
1894. Huebner RH, Park KC, Shepherd JE, Schwimmer J, Czernin J, Phelps ME, Gambhir SS. A meta-analysis of the literature for whole-body FDG PET detection of recurrent colorectal cancer. *Journal of nuclear medicine : official publication, Society of Nuclear Medicine*. 2000;41(7):1177-89. [www.epistemonikos.org/documents/ae1b1272dc31bd22bf5d217a2c76d1ac0038498d](http://www.epistemonikos.org/documents/ae1b1272dc31bd22bf5d217a2c76d1ac0038498d)
1895. Quadriatero J, Hoffman-Goetz L, Department of Health Studies and Gerontology, University of Waterloo, 200 University Ave W, Waterloo, ON N2L 3G1, Canada, lhgoetz@healthy.uwaterloo.ca. Physical activity and colon cancer: a systematic review of potential mechanisms. *Journal of Sports Medicine & Physical Fitness*. 2003;43(2):121-138. [www.epistemonikos.org/documents/ae2b937143d0db9a26cd22a84fe221c3f5ec9917](http://www.epistemonikos.org/documents/ae2b937143d0db9a26cd22a84fe221c3f5ec9917)
1896. Moazzen S, Dolatkhah R, Tabrizi JS, Shaarbafi J, Alizadeh BZ, de Bock GH, Dastgiri S. Folic acid intake and folate status and colorectal cancer risk: A systematic review and meta-analysis. *Clinical nutrition (Edinburgh, Scotland)*. 2018;37(6 Pt A):1926-1934. [www.epistemonikos.org/documents/ae346f7c7d569b437455e00b5d35a1dbc47b33d9](http://www.epistemonikos.org/documents/ae346f7c7d569b437455e00b5d35a1dbc47b33d9)
1897. Yang X, Zeng Z, Hou Y, Yuan T, Gao C, Jia W, Yi X, Liu M. MicroRNA-92a as a potential biomarker in diagnosis of colorectal cancer: a systematic review and meta-analysis. *PloS one*. 2014;9(2):e88745. [www.epistemonikos.org/documents/ae5ca70272d9cac62515b592384d728b6640f43b](http://www.epistemonikos.org/documents/ae5ca70272d9cac62515b592384d728b6640f43b)

1898. Bujko K, Glimelius B, Valentini V, Michalski W, Spalek M. Postoperative chemotherapy in patients with rectal cancer receiving preoperative radio(chemo)therapy: A meta-analysis of randomized trials comparing surgery ± a fluoropyrimidine and surgery + a fluoropyrimidine ± oxaliplatin. *European journal of surgical oncology : the journal of the European Society of Surgical Oncology and the British Association of Surgical Oncology*. 2015;41(6):713-723. [www.epistemonikos.org/documents/ae646f412a75fbb4a338b774ea76d4d3c5d66f92](http://www.epistemonikos.org/documents/ae646f412a75fbb4a338b774ea76d4d3c5d66f92)
1899. Retraction notice. Meta-analysis of new treatment strategies for metastatic colorectal cancer. *Journal of the College of Physicians and Surgeons--Pakistan : JCPSP*. 2009;19(1):56. [www.epistemonikos.org/documents/ae6e049eefd79762c640fa1bdea00f21ec9f2108](http://www.epistemonikos.org/documents/ae6e049eefd79762c640fa1bdea00f21ec9f2108)
1900. Yin Y., Zhang B., Chen Z.-X.. Prognosis of synchronous colorectal cancers: A systematic review. *Annals of Oncology*. 2013;iv98. [www.epistemonikos.org/documents/ae6f0675450ce2a0db8e99c19731222f108fa6dd](http://www.epistemonikos.org/documents/ae6f0675450ce2a0db8e99c19731222f108fa6dd)
1901. Li C, Liu DR, Ye LY, Huang LN, Jaiswal S, Li XW, Wang HH, Chen L. HER-2 overexpression and survival in colorectal cancer: a meta-analysis. *Journal of Zhejiang University. Science. B*. 2014;15(6):582-9. [www.epistemonikos.org/documents/ae7a4c2383bb3f05f8d5e18cf5b25699366d2ff7](http://www.epistemonikos.org/documents/ae7a4c2383bb3f05f8d5e18cf5b25699366d2ff7)
1902. Volk RJ, Linder SK, Lopez-Olivo MA, Kamath GR, Reuland DS, Saraykar SS, Leal VB, Pignone MP. Patient Decision Aids for Colorectal Cancer Screening: A Systematic Review and Meta-analysis. *American journal of preventive medicine*. 2016;51(5):779-791. [www.epistemonikos.org/documents/ae7ba4f2388d3a5f83d52c6df7ed09f97f6f081d](http://www.epistemonikos.org/documents/ae7ba4f2388d3a5f83d52c6df7ed09f97f6f081d)
1903. Broholm M, Pommergaard HC, Gögenür I. Possible benefits of robot-assisted rectal cancer surgery regarding urological and sexual dysfunction:: a systematic review and meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2015;17(5):375-81. [www.epistemonikos.org/documents/aed43b718a9a073d00a3bb4c7368286bf6e0d39a](http://www.epistemonikos.org/documents/aed43b718a9a073d00a3bb4c7368286bf6e0d39a)
1904. Liu XX, Wang M, Xu D, Yang JH, Kang HF, Wang XJ, Lin S, Yang PT, Liu XH, Dai ZJ. Quantitative Assessment of the Association between Genetic Variants in MicroRNAs and Colorectal Cancer Risk. *BioMed research international*. 2015;2015(no pagination):276410. [www.epistemonikos.org/documents/aee14425d995db9b42992fce0ac69ebc28d1841e](http://www.epistemonikos.org/documents/aee14425d995db9b42992fce0ac69ebc28d1841e)
1905. Ye Y, Liu T, Lu L, Wang G, Wang M, Li J, Han C, Wen J. Pre-operative TNM staging of primary colorectal cancer by (18)F-FDG PET-CT or PET: a meta-analysis including 2283 patients. *International journal of clinical and experimental medicine*. 2015;8(11):21773-85. [www.epistemonikos.org/documents/aee24d794a470893f54f8e1dc4e1d0073e9314a9](http://www.epistemonikos.org/documents/aee24d794a470893f54f8e1dc4e1d0073e9314a9)
1906. Quan D, Gallinger S, Nhan C, Auer RA, Biagi JJ, Fletcher GG, Law CH, Moulton CA, Ruo L, Wei AC, McLeod RS, Surgical Oncology Program at Cancer Care Ontario. The role of liver resection for colorectal cancer metastases in an era of multimodality treatment: a systematic review. *Surgery*. 2012;151(6):860-70. [www.epistemonikos.org/documents/aeed918a69d5724e2aa1e42f2bcff8e048e6f78f](http://www.epistemonikos.org/documents/aeed918a69d5724e2aa1e42f2bcff8e048e6f78f)
1907. Roed Skarderud M., Polk A., Kjeldgaard Vistisen K., Larsen F.O., Nielsen D.L.. Efficacy and safety of regorafenib in the treatment of metastatic colorectal cancer: A systematic review. *Cancer Treatment Reviews*. 2018;62:61-73. [www.epistemonikos.org/documents/aefb765c8935c8fe45924eb14a93bb1309309f6c](http://www.epistemonikos.org/documents/aefb765c8935c8fe45924eb14a93bb1309309f6c)
1908. Shan L, Li M, Ma J, Zhang H. PCR-based assays versus direct sequencing for evaluating the effect of KRAS status on anti-EGFR treatment response in colorectal cancer patients: a systematic review and meta-analysis. *PloS one*. 2014;9(9):e107926. [www.epistemonikos.org/documents/af0ba582d7df44ec129fc846d89aaf83c7d9be0d](http://www.epistemonikos.org/documents/af0ba582d7df44ec129fc846d89aaf83c7d9be0d)
1909. Buyse M, Thirion P, Carlson RW, Burzykowski T, Molenberghs G, Piedbois P. Relation between tumour response to first-line chemotherapy and survival in advanced colorectal cancer: a meta-analysis. *Meta-Analysis Group in Cancer. Lancet*. 2000;356(9227):373-8. [www.epistemonikos.org/documents/af0fcd4d04656f9df9618c82c35df6378e75327b](http://www.epistemonikos.org/documents/af0fcd4d04656f9df9618c82c35df6378e75327b)

1910. Huang X., Gao P., Song Y., Sun J., Chen X., Zhao J., Liu J., Xu H., Wang Z.. Relationship between circulating tumor cells and tumor response in colorectal cancer patients treated with chemotherapy: A meta-analysis. *BMC Cancer*. 2014;14(1):976.  
[www.epistemonikos.org/documents/af186837fe47afc2361810acc62b217cd7a97ee4](http://www.epistemonikos.org/documents/af186837fe47afc2361810acc62b217cd7a97ee4)
1911. TAN Zhen-gang, XU Hai-nan, SUN Xu. Accuracy of computed tomographic colonography for the detection of polyps and colorectal tumors: a systematic review and meta-analysis. *中华肿瘤防治杂志 (Chinese Journal of Cancer Prevention and Treatment)*. 2011;18(5):361-366.  
[www.epistemonikos.org/documents/af23a7747000107c332bfd186b04fbeb7b4b591](http://www.epistemonikos.org/documents/af23a7747000107c332bfd186b04fbeb7b4b591)
1912. Rahbari NN, Bork U, Mutschall E, Thorlund K, Büchler MW, Koch M, Weitz J. Molecular detection of tumor cells in regional lymph nodes is associated with disease recurrence and poor survival in node-negative colorectal cancer: a systematic review and meta-analysis. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 2012;30(1):60-70.  
[www.epistemonikos.org/documents/af3527595df9e82ce6331af9b3028116481caa79](http://www.epistemonikos.org/documents/af3527595df9e82ce6331af9b3028116481caa79)
1913. Nie Z., Zhu H., Gu M.. Reduced colorectal cancer incidence in type 2 diabetic patients treated with metformin: a meta-analysis. *Pharmaceutical Biology*. 2016;54(11):2636-2642.  
[www.epistemonikos.org/documents/af36b9658e11bf54c1a885eed592187d1faffda1](http://www.epistemonikos.org/documents/af36b9658e11bf54c1a885eed592187d1faffda1)
1914. Song L, Yu H, Jia J, Li Y. A systematic review of the performance of the SEPT9 gene methylation assay in colorectal cancer screening, monitoring, diagnosis and prognosis. *Cancer biomarkers : section A of Disease markers*. 2017;18(4):425-432.  
[www.epistemonikos.org/documents/af3da778b8e2b224227b073220538eaad64f83ac](http://www.epistemonikos.org/documents/af3da778b8e2b224227b073220538eaad64f83ac)
1915. Vermeer NC, Snijders HS, Holman FA, Liefers GJ, Bastiaannet E, van de Velde CJ, Peeters KC. Colorectal cancer screening: Systematic review of screen-related morbidity and mortality. *Cancer treatment reviews*. 2017;54:87-98.  
[www.epistemonikos.org/documents/af4c409f7f83ab783483ab0a6bdb153754a03096](http://www.epistemonikos.org/documents/af4c409f7f83ab783483ab0a6bdb153754a03096)
1916. Nasir O., Kaul A., Datta T., Franco M., Gilson M., Marohn M., Nguyen H.. Colorectal cancer risk reduction in inflammatory bowel disease with aminosalicylate therapy: A meta-analysis and comparison to colorectal cancer risk in the general population. *Surgical Endoscopy and Other Interventional Techniques*. 2010;:S304-S305.  
[www.epistemonikos.org/documents/af54a7f5202f6391af60639024638509b707d967](http://www.epistemonikos.org/documents/af54a7f5202f6391af60639024638509b707d967)
1917. Aune, Dagfinn, Chan, Doris S. M., Lau, Rosa, Vieira, Rui, Greenwood, Darren C., Kampman, Ellen, Norat, Teresa, Department of Epidemiology and Biostatistics, School of Public Health, Imperial College London, St Mary's Campus, London W2 1PG, UK. Dietary fibre, whole grains, and risk of colorectal cancer: systematic review and dose-response meta-analysis of prospective studies. *BMJ: British Medical Journal (Overseas & Retired Doctors Edition)*. 2011;343(7833):1082-1082.  
[www.epistemonikos.org/documents/af5a63cf18280c4754f2ef98bbce043ab003f6cd](http://www.epistemonikos.org/documents/af5a63cf18280c4754f2ef98bbce043ab003f6cd)
1918. Wong MC, Chan CH, Cheung W, Fung DH, Liang M, Huang JL, Wang YH, Jiang JY, Yu CP, Wang HH, Wu JC, Chan FK, Sung JJ. Association between investigator-measured body-mass index and colorectal adenoma: a systematic review and meta-analysis of 168,201 subjects. *European journal of epidemiology*. 2018;33(1):1-12.  
[www.epistemonikos.org/documents/afbb9dc1e3cd495d3f663e099249cf461533350e](http://www.epistemonikos.org/documents/afbb9dc1e3cd495d3f663e099249cf461533350e)
1919. Zhao L, Zhang D, Ma H, Jin M, Huang F, Zhang T. High VEGF-A level at baseline predicts poor treatment effect of bevacizumab-based chemotherapy in metastatic colorectal cancer: a meta-analysis. *Panminerva medica*. 2016;58(1):48-58.  
[www.epistemonikos.org/documents/afe68f9e047718ba5d4b2e7ba992c9bf6e817990](http://www.epistemonikos.org/documents/afe68f9e047718ba5d4b2e7ba992c9bf6e817990)
1920. Holden DJ, Jonas DE, Porterfield DS, Reuland D, Harris R. Systematic review: enhancing the use and quality of colorectal cancer screening. *Annals of internal medicine*. 2010;152(10):668-76.  
[www.epistemonikos.org/documents/afe7cc01aa31540745d48087dcca50fb8d513005](http://www.epistemonikos.org/documents/afe7cc01aa31540745d48087dcca50fb8d513005)

1921. Bhardwaj M, Erben V, Schrotz-King P, Brenner H. Cell Line Secretome and Tumor Tissue Proteome Markers for Early Detection of Colorectal Cancer: A Systematic Review. *Cancers*. 2017;9(11):156-187. [www.epistemonikos.org/documents/aff4b4d50c0e136431b5167589b10b65f27f01bd](http://www.epistemonikos.org/documents/aff4b4d50c0e136431b5167589b10b65f27f01bd)
1922. Fabiani R, Minelli L, Rosignoli P. Apple intake and cancer risk: a systematic review and meta-analysis of observational studies. *Public health nutrition*. 2016;19(14):1-15. [www.epistemonikos.org/documents/b0152e9f7d6777f4f80af68940ed3167fb0170f5](http://www.epistemonikos.org/documents/b0152e9f7d6777f4f80af68940ed3167fb0170f5)
1923. Peng BJ, Cao CY, Li W, Zhou YJ, Zhang Y, Nie YQ, Cao YW, Li YY. Diagnostic Performance of Intestinal *Fusobacterium nucleatum* in Colorectal Cancer: A Meta-Analysis. *Chinese medical journal*. 2018;131(11):1349-1356. [www.epistemonikos.org/documents/b0734402cb61ffc8340d6e0f1d379c360e535eed](http://www.epistemonikos.org/documents/b0734402cb61ffc8340d6e0f1d379c360e535eed)
1924. Linardou H, Dahabreh IJ, Kanaloupiti D, Siannis F, Bafaloukos D, Kosmidis P, Papadimitriou CA, Murray S. Assessment of somatic k-RAS mutations as a mechanism associated with resistance to EGFR-targeted agents: a systematic review and meta-analysis of studies in advanced non-small-cell lung cancer and metastatic colorectal cancer. *The lancet oncology*. 2008;9(10):962-72. [www.epistemonikos.org/documents/b077b999be4e27103318f5d7574144038fed1724](http://www.epistemonikos.org/documents/b077b999be4e27103318f5d7574144038fed1724)
1925. Biagi JJ, Raphael MJ, Mackillop WJ, Kong W, King WD, Booth CM. Association between time to initiation of adjuvant chemotherapy and survival in colorectal cancer: a systematic review and meta-analysis. *JAMA : the journal of the American Medical Association*. 2011;305(22):2335-42. [www.epistemonikos.org/documents/b0862b6aa60eb96fe3362cdacbccec69b8079c31f](http://www.epistemonikos.org/documents/b0862b6aa60eb96fe3362cdacbccec69b8079c31f)
1926. Chen GC, Pang Z, Liu QF. Magnesium intake and risk of colorectal cancer: a meta-analysis of prospective studies. *European journal of clinical nutrition*. 2012;66(11):1182-6. [www.epistemonikos.org/documents/b09eb838d5921e2dbbcfd41a11224c83d46c0ef3](http://www.epistemonikos.org/documents/b09eb838d5921e2dbbcfd41a11224c83d46c0ef3)
1927. Chan DLH, Segelov E, Wong RSH, Smith A, Herbertson RA, Li BT, Tebbutt N, Price T, Pavlakis N. Epidermal growth factor receptor (EGFR) inhibitors for metastatic colorectal cancer. *Cochrane Database of Systematic Reviews*. 2017;6:CD007047. [www.epistemonikos.org/documents/b0c707d8ef0e9ba8207442fdb01bfa89b453d417](http://www.epistemonikos.org/documents/b0c707d8ef0e9ba8207442fdb01bfa89b453d417)
1928. Kokelaar RF, Jones H, Beynon J, Evans ME, Harris DA. Meta-analysis of the prognostic value of CpG island methylator phenotype in rectal cancer. *International journal of colorectal disease*. 2018;33(8):995-1000. [www.epistemonikos.org/documents/b0d09854f1ec9c04d8dd13576803115599f5952c](http://www.epistemonikos.org/documents/b0d09854f1ec9c04d8dd13576803115599f5952c)
1929. Blanco-Colino R, Espin-Basany E. Intraoperative use of ICG fluorescence imaging to reduce the risk of anastomotic leakage in colorectal surgery: a systematic review and meta-analysis. *Techniques in coloproctology*. 2018;22(1):15-23. [www.epistemonikos.org/documents/b0ece073e6d7b5a0781f697c2100dc026d7b132a](http://www.epistemonikos.org/documents/b0ece073e6d7b5a0781f697c2100dc026d7b132a)
1930. Yu H., Zhang H., Cao Q., Zhu W.. The prognostic value of CDX2 in colorectal cancer: A meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2016;9(8):15955-15960. [www.epistemonikos.org/documents/b10675bd38be4fafaffe8c0fa458e8350e7bb2ca](http://www.epistemonikos.org/documents/b10675bd38be4fafaffe8c0fa458e8350e7bb2ca)
1931. Gao Q, Tsoi KK, Hirai HW, Wong MC, Chan FK, Wu JC, Lau JY, Sung JJ, Ng SC. Serrated Polyps and the Risk of Synchronous Colorectal Advanced Neoplasia: A Systematic Review and Meta-Analysis. *The American journal of gastroenterology*. 2015;110((Gao Q.) 1] Institute of Digestive Disease, Department of Medicine and Therapeutics, State Key Laboratory of Digestive Diseases, LKS Institute of Health Science, Chinese University of Hong Kong, Shatin, Hong Kong, China [2] Division of Gastroenterology and Hepatology, Ren-Ji Hospital, Shanghai Jiao-Tong University School of Medicine, Shanghai Institute of Digestive Disease, Shanghai, China):501-9; quiz 510. [www.epistemonikos.org/documents/b121366eaeefd51020fb9612c36c78a68fbc44ff](http://www.epistemonikos.org/documents/b121366eaeefd51020fb9612c36c78a68fbc44ff)
1932. Baratti D, Kusamura S, Pietrantonio F, Guaglio M, Niger M, Deraco M. Progress in treatments for colorectal cancer peritoneal metastases during the years 2010-2015. A systematic review. *Critical reviews in*



- oncology/hematology. 2016;100:209-22.  
www.epistemonikos.org/documents/b14c80b2db2fd39b09c6eabe029a7239603f0944
1933. Sgourakis G, Lanitis S, Gockel I, Kontovounisios C, Karaliotas C, Tsiftsi K, Tsiamis A, Karaliotas CC. Transanal endoscopic microsurgery for T1 and T2 rectal cancers: a meta-analysis and meta-regression analysis of outcomes. *The American surgeon*. 2011;77(6):761-72. www.epistemonikos.org/documents/b16116051b58c816ee2f8eeb1258d42e37009822
1934. Sandhu MS, White IR, McPherson K. Systematic review of the prospective cohort studies on meat consumption and colorectal cancer risk: a meta-analytical approach. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2001;10(5):439-46.  
www.epistemonikos.org/documents/b164ee3ce4f4b43f9ac03e930ac8d7cb92fc0fb0
1935. Wang Y., Wu X-S., He J., Ma T., Lei W., Shen Z-Y.. A novel TP53 variant (rs78378222 A > C) in the polyadenylation signal is associated with increased cancer susceptibility: Evidence from a meta-analysis. *Oncotarget*. 2016;7(22):32854-32865.  
www.epistemonikos.org/documents/b17b91b52dc784fccc24543f2cc7cdc0b44e536a
1936. Yang Z, Zhang XF, Liu HX, Hao YS, Zhao CL. MTHFR C677T polymorphism and colorectal cancer risk in Asians, a meta-analysis of 21 studies. *Asian Pacific journal of cancer prevention : APJCP*. 2012;13(4):1203-8. www.epistemonikos.org/documents/b17e8b6d427136316e543461c6e60b146fb1e16b
1937. Shinkins B, Nicholson BD, James T, Pathiraja I, Pugh S, Perera R, Primrose J, Mant D. What carcinoembryonic antigen level should trigger further investigation during colorectal cancer follow-up? A systematic review and secondary analysis of a randomised controlled trial. *Health technology assessment (Winchester, England)*. 2017;21(22):1-60.  
www.epistemonikos.org/documents/b189c8143ca0a0cf14c328d1977a69fb5108a26e
1938. Wong V.S.W., So W.K.. Effectiveness of colorectal cancer preventive measures among ethnic minorities-an integrative review. *Cancer Nursing*. 2015;:S61. www.epistemonikos.org/documents/b19063e04f17ef304db77fc3971e6d44406d446e
1939. Chen Z, He X, Jia M, Liu Y, Qu D, Wu D, Wu P, Ni C, Zhang Z, Ye J, Xu J, Huang J.  $\beta$ -catenin overexpression in the nucleus predicts progress disease and unfavourable survival in colorectal cancer: a meta-analysis. *PloS one*. 2013;8(5):e63854.  
www.epistemonikos.org/documents/b192420f3da08728682e589dbbdab62881adf6a3
1940. Gong T, Zhou X, Dou HQ, Zhang KM, Wang T. [A meta-analysis of clinical outcomes after laparoscopic operation for rectal cancer]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2010;13(11):831-5.  
www.epistemonikos.org/documents/b199f61cb6542c495885fc7d4ee19964b27a34cd
1941. Exam 1: Incidence, Risk Factors, and Outcomes of Colorectal Cancer in Patients With Ulcerative Colitis With Low-Grade Dysplasia: A Systematic Review and Meta-analysis. *Clinical Gastroenterology and Hepatology*. 2017;15(5):e99-e100.  
www.epistemonikos.org/documents/b1c2869a1d2eb40b12708f803ce1938549828585
1942. De Nardi P., Summo V., Vignali A., Capretti G.. Standard Versus Extralevator Abdominoperineal Low Rectal Cancer Excision Outcomes: A Systematic Review and Meta-analysis. *Annals of Surgical Oncology*. 2015;22((De Nardi P., denardi.paola@hsr.it; Summo V.; Vignali A.; Capretti G.) Department of Surgery, San Raffaele Scientific Institute, Milan, Italy):2997-3006.  
www.epistemonikos.org/documents/b1c4da2de812059b942162a32e23ad2a7e3ecea8
1943. Geng HZ, Nasier D, Liu B, Gao H, Xu YK. Meta-analysis of elective surgical complications related to defunctioning loop ileostomy compared with loop colostomy after low anterior resection for rectal carcinoma.

- Annals of the Royal College of Surgeons of England. 2015;97(7):494-501. [www.epistemonikos.org/documents/b1cd532c2a9f70853212c31eaf0b19d26e811a8e](http://www.epistemonikos.org/documents/b1cd532c2a9f70853212c31eaf0b19d26e811a8e)
1944. Chen K., Gong Y., Zhang Q., Shen Y., Zhou T.. Efficacy and safety of addition of bevacizumab to FOLFIRI or irinotecan/bolus 5-FU/LV (IFL) in patients with metastatic colorectal cancer: A meta-analysis. *Medicine*. 2016;95(46):e5221. [www.epistemonikos.org/documents/b1d18fee2c0d07540f6e84ad4f0fbb17e0b17f9c](http://www.epistemonikos.org/documents/b1d18fee2c0d07540f6e84ad4f0fbb17e0b17f9c)
1945. Chiavarini M, Bertarelli G, Minelli L, Fabiani R. Dietary Intake of Meat Cooking-Related Mutagens (HCAs) and Risk of Colorectal Adenoma and Cancer: A Systematic Review and Meta-Analysis. *Nutrients*. 2017;9(5):514-535. [www.epistemonikos.org/documents/b1eac71e7a4b18cf23fe7be93f58ef4a67c72f7c](http://www.epistemonikos.org/documents/b1eac71e7a4b18cf23fe7be93f58ef4a67c72f7c)
1946. de Andrade Calaça PR, Bezerra RP, Albuquerque WWC, Porto ALF, Cavalcanti MTH. Probiotics as a preventive strategy for surgical infection in colorectal cancer patients: a systematic review and meta-analysis of randomized trials. *Translational gastroenterology and hepatology*. 2017;2:67. [www.epistemonikos.org/documents/b1eec0f136ffeb3b3445e29f40236d7d1f069787](http://www.epistemonikos.org/documents/b1eec0f136ffeb3b3445e29f40236d7d1f069787)
1947. Walther A, Houlston R, Tomlinson I. Association between chromosomal instability and prognosis in colorectal cancer: a meta-analysis. *Gut*. 2008;57(7):941-50. [www.epistemonikos.org/documents/b1f1ccc2cfded2c943e590dad1db2434e3a6b134](http://www.epistemonikos.org/documents/b1f1ccc2cfded2c943e590dad1db2434e3a6b134)
1948. Min L, Chen D, Qu L, Shou C. Tumor necrosis factor- $\alpha$  polymorphisms and colorectal cancer risk: a meta-analysis. *PloS one*. 2014;9(1):e85187. [www.epistemonikos.org/documents/b270ffc6d57e6bb862af263f5399d2cd74212391](http://www.epistemonikos.org/documents/b270ffc6d57e6bb862af263f5399d2cd74212391)
1949. Ilic I., Jankovic S., Ilic M.. Bevacizumab combined with chemotherapy improves survival for patients with metastatic colorectal cancer: Evidence from meta analysis. *PLoS ONE*. 2016;11(8):e0161912. [www.epistemonikos.org/documents/b27f305f62fc4f99a5353ef907e9619ab646d37c](http://www.epistemonikos.org/documents/b27f305f62fc4f99a5353ef907e9619ab646d37c)
1950. Yan TD, Sim J, Black D, Niu R, Morris DL. Systematic review on safety and efficacy of repeat hepatectomy for recurrent liver metastases from colorectal carcinoma. *Annals of surgical oncology*. 2007;14(7):2069-77. [www.epistemonikos.org/documents/b284c4172aae7e87f4835bad0eb51f14967f6dc2](http://www.epistemonikos.org/documents/b284c4172aae7e87f4835bad0eb51f14967f6dc2)
1951. Ma X, Zhang B, Zheng W. Genetic variants associated with colorectal cancer risk: comprehensive research synopsis, meta-analysis, and epidemiological evidence. *Gut*. 2014;63(2):326-36. [www.epistemonikos.org/documents/b28c7550674681523a7d25cbf1a7bec24f6ac8b3](http://www.epistemonikos.org/documents/b28c7550674681523a7d25cbf1a7bec24f6ac8b3)
1952. Borstlap W., Musters G., Sloothaak D., Tanis P., Bemelman W.. Permanent stoma rate after low anterior resection for rectal carcinoma: A systematic review. *Colorectal Disease*. 2015;:38-39. [www.epistemonikos.org/documents/b29c612db56a89dac749ff52a988098d16a04bc8](http://www.epistemonikos.org/documents/b29c612db56a89dac749ff52a988098d16a04bc8)
1953. Zeng FR, Ling Y, Yang J, Tian XC, Yang X, Luo RC. X-ray repair cross-complementing group 1 Arg399Gln gene polymorphism and susceptibility to colorectal cancer: a meta-analysis. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2013;34(1):555-63. [www.epistemonikos.org/documents/b2a827df28b6605516bfe6835557d078b3535d3e](http://www.epistemonikos.org/documents/b2a827df28b6605516bfe6835557d078b3535d3e)
1954. Zhang X, Wu Q, Hu T, Gu C, Bi L, Wang Z. Hand-Assisted Laparoscopic Surgery Versus Conventional Laparoscopic Surgery for Colorectal Cancer: A Systematic Review and Meta-Analysis. *Journal of laparoendoscopic & advanced surgical techniques. Part A*. 2017;27(12):1251-1262. [www.epistemonikos.org/documents/b2d5e30fe164441b2787852e70c3f7d88563b223](http://www.epistemonikos.org/documents/b2d5e30fe164441b2787852e70c3f7d88563b223)
1955. Je Y, Liu W, Giovannucci E. Coffee consumption and risk of colorectal cancer: a systematic review and meta-analysis of prospective cohort studies. *International journal of cancer. Journal international du cancer*. 2009;124(7):1662-8. [www.epistemonikos.org/documents/b2e1e35c66b97f5e5ad45ff2f52277d0bfaf186c](http://www.epistemonikos.org/documents/b2e1e35c66b97f5e5ad45ff2f52277d0bfaf186c)
1956. Wu L, Yu C, Jiang H, Tang J, Huang HL, Gao J, Zhang X. Diabetes mellitus and the occurrence of colorectal cancer: an updated meta-analysis of cohort studies. *Diabetes technology & therapeutics*. 2013;15(5):419-27. [www.epistemonikos.org/documents/b2ea8ee848b2507df4dee085280fb3dbd942dc06](http://www.epistemonikos.org/documents/b2ea8ee848b2507df4dee085280fb3dbd942dc06)

1957. Yeung JM, Ngan S, Lynch C, Heriot AG. Intraoperative radiotherapy and colorectal cancer. *Minerva chirurgica*. 2010;65(2):161-71. [www.epistemonikos.org/documents/b2ec4dfb6314f8884d627597d794ec6f607c3abc](http://www.epistemonikos.org/documents/b2ec4dfb6314f8884d627597d794ec6f607c3abc)
1958. Lorenzon L, Ferri M, Pillozzi E, Torrisi MR, Ziparo V, French D. Human papillomavirus and colorectal cancer: evidences and pitfalls of published literature. *International journal of colorectal disease*. 2011;26(2):135-42. [www.epistemonikos.org/documents/b3041a7d3c23fb1ca22aad7aee718437e6f83689](http://www.epistemonikos.org/documents/b3041a7d3c23fb1ca22aad7aee718437e6f83689)
1959. Mitchell ED, Pickwell-Smith B, Macleod U. Risk factors for emergency presentation with lung and colorectal cancers: a systematic review. *BMJ open*. 2015;5(4):e006965. [www.epistemonikos.org/documents/b30bd8e08c1cf88e03477e890556447039440e97](http://www.epistemonikos.org/documents/b30bd8e08c1cf88e03477e890556447039440e97)
1960. Chen J, Sun N, Hu G, Chen X, Jiang J, Wu H, Luo G. Association of ERCC1 Polymorphisms with the Risk of Colorectal Cancer: A Meta-Analysis. *Critical reviews in eukaryotic gene expression*. 2017;27(3):267-275. [www.epistemonikos.org/documents/b3405c7e216c98aea8961cc9b595680532260087](http://www.epistemonikos.org/documents/b3405c7e216c98aea8961cc9b595680532260087)
1961. Tong G., Zhang G., Liu J., Zheng Z., Chen Y., Cui E.. A meta-analysis of short-term outcome of laparoscopic surgery versus conventional open surgery on colorectal carcinoma. *Medicine (United States)*. 2017;96(48):e8957. [www.epistemonikos.org/documents/b35087b146d78ff0b33046a461a19299ecc382ed](http://www.epistemonikos.org/documents/b35087b146d78ff0b33046a461a19299ecc382ed)
1962. Westwood M, Lang S, Armstrong N, van Turenhout S, Cubiella J, Stirk L, Ramos IC, Luyendijk M, Zaim R, Kleijnen J, Fraser CG. Faecal immunochemical tests (FIT) can help to rule out colorectal cancer in patients presenting in primary care with lower abdominal symptoms: a systematic review conducted to inform new NICE DG30 diagnostic guidance. *BMC medicine*. 2017;15(1):189. [www.epistemonikos.org/documents/b36bd965ef116b2f48a55419d02fe10a21cdb3e9](http://www.epistemonikos.org/documents/b36bd965ef116b2f48a55419d02fe10a21cdb3e9)
1963. Zhang Y, Qian C, Jing L, Ren J, Guan Y. Meta-analysis indicating that high ALCAM expression predicts poor prognosis in colorectal cancer. *Oncotarget*. 2017;8(29):48272-48281. [www.epistemonikos.org/documents/b38fcaa4a37104e137db5f1f13c9aaef3d825fd1](http://www.epistemonikos.org/documents/b38fcaa4a37104e137db5f1f13c9aaef3d825fd1)
1964. Boyle T., Keegel T., Bull F., Heyworth J., Fritschi L.. Physical activity and the risk of proximal colon and distal colon cancers: A systematic review and meta-analysis. *Journal of Science and Medicine in Sport*. 2012;:S332-S333. [www.epistemonikos.org/documents/b3b1ac27fef4cb520fb85c6e4b33a0145864d0ee](http://www.epistemonikos.org/documents/b3b1ac27fef4cb520fb85c6e4b33a0145864d0ee)
1965. Gkegkes ID, Minis EE, Iavazzo C. Dermatomyositis and colorectal cancer: a systematic review. *Irish journal of medical science*. 2018;187(3):615-620. [www.epistemonikos.org/documents/b3b5a3e51dc22f1a70e1b6aae92c824d4b6f4d65](http://www.epistemonikos.org/documents/b3b5a3e51dc22f1a70e1b6aae92c824d4b6f4d65)
1966. Zhou M.-W., Gu X.-D., Xiang J.-B., Chen Z.-Y.. Clinical safety and outcomes of laparoscopic surgery versus open surgery for stage IV colorectal cancer with unresectable metastasis: A meta analysis. *European Surgery - Acta Chirurgica Austriaca*. 2015;:S82-S83. [www.epistemonikos.org/documents/b3e88e2017c89c9f4e28a58eadc28de4e82ded81](http://www.epistemonikos.org/documents/b3e88e2017c89c9f4e28a58eadc28de4e82ded81)
1967. Wang Q, Lu K, Du H, Zhang Q, Chen T, Shu Y, Hua Y, Zhu L. Association between cytosolic serine hydroxymethyltransferase (SHMT1) gene polymorphism and cancer risk: a meta-analysis. *Biomedicine & pharmacotherapy = Biomédecine & pharmacothérapie*. 2014;68(6):757-62. [www.epistemonikos.org/documents/b3ff89dd177108f31110d0535a0677bc240c7c6f](http://www.epistemonikos.org/documents/b3ff89dd177108f31110d0535a0677bc240c7c6f)
1968. Wang XT, Li DG, Li L, Kong FB, Pang LM, Mai W. Meta-Analysis of Oncological Outcome After Abdominoperineal Resection or Low Anterior Resection for Lower Rectal Cancer. *Pathology oncology research : POR*. 2015;21((Wang X.-T., 008.wxt@163.com; Li L., Dean1982li@sina.cn; Mai W., 13977154858@139.com) Departments of Gastrointestinal and Peripheral Vascular Surgery, Peoplesnulls Hospital of Guangxi Zhuang Autonomous Region, Nanning, China):19-27. [www.epistemonikos.org/documents/b40aac058080674e03be47cf6a3a663de3fe120d](http://www.epistemonikos.org/documents/b40aac058080674e03be47cf6a3a663de3fe120d)

1969. Wang D, Zhang LM, Zhai JX, Liu DW. GSTM1 and GSTT1 polymorphisms and colorectal cancer risk in Chinese population: a meta-analysis. *International journal of colorectal disease*. 2012;27(7):901-9. [www.epistemonikos.org/documents/b42fb92eabd38609c6aacd9af8db60ca0ed81a51](http://www.epistemonikos.org/documents/b42fb92eabd38609c6aacd9af8db60ca0ed81a51)
1970. Wu LM, Zhu J, Hu J, Yin Y, Gu HY, Hua J, Chen J, Xu JR. Is there a benefit in using magnetic resonance imaging in the prediction of preoperative neoadjuvant therapy response in locally advanced rectal cancer?. *International journal of colorectal disease*. 2013;28(9):1225-38. [www.epistemonikos.org/documents/b439d1d4f50b5bec5b5d8c67bcc9da990f5eae1d](http://www.epistemonikos.org/documents/b439d1d4f50b5bec5b5d8c67bcc9da990f5eae1d)
1971. Su P, Liu Y, Lin S, Xiao K, Chen P, An S, He J, Bai Y. Efficacy of confocal laser endomicroscopy for discriminating colorectal neoplasms from non-neoplasms: a systematic review and meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2013;15(1):e1-12. [www.epistemonikos.org/documents/b448d1265274aff8fd768969d6c9e5874b89741b](http://www.epistemonikos.org/documents/b448d1265274aff8fd768969d6c9e5874b89741b)
1972. Carpentier MY, Vernon SW, Bartholomew LK, Murphy CC, Bluethmann SM. Receipt of recommended surveillance among colorectal cancer survivors: a systematic review. *Journal of cancer survivorship : research and practice*. 2013;7(3):464-83. [www.epistemonikos.org/documents/b44b8917dad03810a502c6dea5e3b1944b311ab2](http://www.epistemonikos.org/documents/b44b8917dad03810a502c6dea5e3b1944b311ab2)
1973. Pandor A, Eggington S, Paisley S, Tappenden P, Sutcliffe P. The clinical and cost-effectiveness of oxaliplatin and capecitabine for the adjuvant treatment of colon cancer: systematic review and economic evaluation. *Health technology assessment (Winchester, England)*. 2006;10(41):iii-iv, xi-xiv, 1-185. [www.epistemonikos.org/documents/b45905b21551eeab743675ec46e52a6bb52631a3](http://www.epistemonikos.org/documents/b45905b21551eeab743675ec46e52a6bb52631a3)
1974. Lv X.-J., Wang W.-H., Wang X.-L., Wang S.-J., Chu Y.-X., Teng G.-G.. Constipation and colorectal cancer: A meta-analysis. *Journal of Gastroenterology and Hepatology*. 2013;:347. [www.epistemonikos.org/documents/b463fa8dff78c0848616e5fea626412eb304796c](http://www.epistemonikos.org/documents/b463fa8dff78c0848616e5fea626412eb304796c)
1975. Power A.M., Talley N.J., Ford A.C.. Association between constipation and colorectal cancer: Systematic review and metaanalysis of observational studies. *Gut*. 2013;:A193. [www.epistemonikos.org/documents/b46b09110002e4733a9dbe23ba6899e6a319bbf9](http://www.epistemonikos.org/documents/b46b09110002e4733a9dbe23ba6899e6a319bbf9)
1976. Cramer H, Lauche R, Klose P, Dobos G, Langhorst J. A systematic review and meta-analysis of exercise interventions for colorectal cancer patients. *European journal of cancer care*. 2014;23(1):3-14. [www.epistemonikos.org/documents/b4715a1f204512c64774b181443eb0e2a22a3905](http://www.epistemonikos.org/documents/b4715a1f204512c64774b181443eb0e2a22a3905)
1977. Aggarwal S.. Systematic review of clinical efficacy and safety outcomes of anti-vegf therapies for metastatic colorectal cancer. *Value in Health*. 2012;:A210. [www.epistemonikos.org/documents/b480c977e7a9e769285f98bb3e82f98b609f30c2](http://www.epistemonikos.org/documents/b480c977e7a9e769285f98bb3e82f98b609f30c2)
1978. Lu Y, Cao M, Gao K, Jiang J, Shi X. The role of O(6)-methylguanine-DNA methyltransferase polymorphisms in colorectal cancer susceptibility: a meta analysis. *International journal of clinical and experimental medicine*. 2015;8(1):791-9. [www.epistemonikos.org/documents/b4b5b4e8c678a2d919b16f62e80456ec93ecaf7e](http://www.epistemonikos.org/documents/b4b5b4e8c678a2d919b16f62e80456ec93ecaf7e)
1979. Christensen TD, Spindler KL, Palshof JA, Nielsen DL. Systematic review: brain metastases from colorectal cancer-Incidence and patient characteristics. *BMC cancer*. 2016;16(1):260. [www.epistemonikos.org/documents/b4be82e3cc340c2cb8c43a47627b1cd9474fca77](http://www.epistemonikos.org/documents/b4be82e3cc340c2cb8c43a47627b1cd9474fca77)
1980. Ortiz-Oshiro E, Sánchez-Egido I, Moreno-Sierra J, Pérez CF, Díaz JS, Fernández-Represa JÁ. Robotic assistance may reduce conversion to open in rectal carcinoma laparoscopic surgery: systematic review and meta-analysis. *The international journal of medical robotics + computer assisted surgery : MRCAS*. 2012;8(3):360-70. [www.epistemonikos.org/documents/b538f3fa82e2c18f09a4a57b4c67af15afabaa9b](http://www.epistemonikos.org/documents/b538f3fa82e2c18f09a4a57b4c67af15afabaa9b)
1981. Yan Y., Tang S.-H., Huang Q.-Y., Tang H.-J.. Metformin as a risk factor of pathogenesis of colorectal cancer in type 2 diabetes patients: A metaanalysis. *Medical Journal of Chinese People's Liberation Army*. 2015;40(7):582-586. [www.epistemonikos.org/documents/b54192212951ee0b98050b67cb2fd00cf272d94a](http://www.epistemonikos.org/documents/b54192212951ee0b98050b67cb2fd00cf272d94a)

1982. Wu PP, Tang RN, An L. A meta-analysis of MTRR A66G polymorphism and colorectal cancer susceptibility. *Journal of B.U.ON. : official journal of the Balkan Union of Oncology*. 2015;20(3):918-22. [www.epistemikos.org/documents/b5bef7f5b77229b10b2a02072134c776e27da0bb](http://www.epistemikos.org/documents/b5bef7f5b77229b10b2a02072134c776e27da0bb)
1983. Shaukat A, Scouras N, Schünemann HJ. Role of supplemental calcium in the recurrence of colorectal adenomas: a metaanalysis of randomized controlled trials. *The American journal of gastroenterology*. 2005;100(2):390-4. [www.epistemikos.org/documents/b5c212424a065215fba044aaab1022f8ad761916](http://www.epistemikos.org/documents/b5c212424a065215fba044aaab1022f8ad761916)
1984. Cao H, Xu Z, Long H, Li XQ, Li SL. The -765C allele of the cyclooxygenase-2 gene as a potential risk factor of colorectal cancer: a meta-analysis. *The Tohoku journal of experimental medicine*. 2010;222(1):15-21. [www.epistemikos.org/documents/b5d2cf00709e9d2aafef273986bc104d2294db79](http://www.epistemikos.org/documents/b5d2cf00709e9d2aafef273986bc104d2294db79)
1985. Chen D, Huang JF, Liu K, Zhang LQ, Yang Z, Chuai ZR, Wang YX, Shi DC, Huang Q, Fu WL. BRAFV600E mutation and its association with clinicopathological features of colorectal cancer: a systematic review and meta-analysis. *PloS one*. 2014;9(3):e90607. [www.epistemikos.org/documents/b5e06339a287781557c38c698d22631ec8715b63](http://www.epistemikos.org/documents/b5e06339a287781557c38c698d22631ec8715b63)
1986. Jin WJ, Xu JM, Xu WL, Gu DH, Li PW. Diagnostic value of interleukin-8 in colorectal cancer: a case-control study and meta-analysis. *World journal of gastroenterology*. 2014;20(43):16334-42. [www.epistemikos.org/documents/b5e2092a92ecb49d4712476ee40402e88452f139](http://www.epistemikos.org/documents/b5e2092a92ecb49d4712476ee40402e88452f139)
1987. Xiang H, Wang Y, Nie S. Meta-analysis of the association between insulin-like growth factor binding protein 3 genetic polymorphisms and colorectal cancer susceptibility. *PloS one*. 2013;8(3):e59665. [www.epistemikos.org/documents/b5ee7dad49bfe4eb68ab5de6e9482e160a6a6a87](http://www.epistemikos.org/documents/b5ee7dad49bfe4eb68ab5de6e9482e160a6a6a87)
1988. Garg P.K.. Protective diversion ileostomy in low anterior resection for rectal cancer: A meta-analysis of randomized controlled trials. *Journal of the American College of Surgeons*. 2017;;e165. [www.epistemikos.org/documents/b6029df0a746431f4c92053ca5665630e4c088cb](http://www.epistemikos.org/documents/b6029df0a746431f4c92053ca5665630e4c088cb)
1989. Yu HC, Peng H, He XS, Zhao RS. Comparison of short- and long-term outcomes after extralevator abdominoperineal excision and standard abdominoperineal excision for rectal cancer: a systematic review and meta-analysis. *International journal of colorectal disease*. 2014;29(2):183-91. [www.epistemikos.org/documents/b611239855ff88fa6bd8c999316f663f2a6935df](http://www.epistemikos.org/documents/b611239855ff88fa6bd8c999316f663f2a6935df)
1990. Wu Q, Wei M, Ye Z, Bi L, Zheng E, Hu T, Gu C, Wang Z. Laparoscopic Colectomy Versus Open Colectomy for Treatment of Transverse Colon Cancer: A Systematic Review and Meta-Analysis. *Journal of laparoendoscopic & advanced surgical techniques. Part A*. 2017;27(10):1038-1050. [www.epistemikos.org/documents/b632deee2aafef47c835a24b7f848c3dcd5548c](http://www.epistemikos.org/documents/b632deee2aafef47c835a24b7f848c3dcd5548c)
1991. Hernández RA, de Verteuil RM, Fraser CM, Vale LD, Aberdeen Health Technology Assessment Group. Systematic review of economic evaluations of laparoscopic surgery for colorectal cancer. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2008;10(9):859-68. [www.epistemikos.org/documents/b65287982256688174faa5e53d92033a8439d1fb](http://www.epistemikos.org/documents/b65287982256688174faa5e53d92033a8439d1fb)
1992. Busch EL, McGraw KA, Sandler RS. The potential for markers of epithelial-mesenchymal transition to improve colorectal cancer outcomes: a systematic review. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2014;23(7):1164-75. [www.epistemikos.org/documents/b65b11855deef3a61701225a2c2625ed6451a1d6](http://www.epistemikos.org/documents/b65b11855deef3a61701225a2c2625ed6451a1d6)
1993. Antonino Amato, Mario Pescatori. Perioperative blood transfusions and recurrence of colorectal cancer. *Cochrane Database of Systematic Reviews*. 2006;2017(1):CD005033. [www.epistemikos.org/documents/b696dae0b9d51e6f6fed7bea00baffc00a330590](http://www.epistemikos.org/documents/b696dae0b9d51e6f6fed7bea00baffc00a330590)
1994. Borges Canha M. Role of colonic microbiota in colorectal carcinogenesis: A systematic review. *Revista espanola de enfermedades digestivas : organo oficial de la Sociedad Espanola de Patologia*



- Digestiva. 2015;107(11):659-71.  
[www.epistemonikos.org/documents/b6ab4ee64920e26fe6cd8ed73172ad0179cbda23](http://www.epistemonikos.org/documents/b6ab4ee64920e26fe6cd8ed73172ad0179cbda23)
1995. Sabanathan D, Eslick GD, Shannon J. Use of Neoadjuvant Chemotherapy Plus Molecular Targeted Therapy in Colorectal Liver Metastases: A Systematic Review and Meta-analysis. *Clinical colorectal cancer*. 2016;15(4):e141-e147. [www.epistemonikos.org/documents/b6b0ff232e94b86266880578facd22d3410a3c4b](http://www.epistemonikos.org/documents/b6b0ff232e94b86266880578facd22d3410a3c4b)
1996. Ma GK, Ladabaum U. Personalizing colorectal cancer screening: a systematic review of models to predict risk of colorectal neoplasia. *Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association*. 2014;12(10):1624-34.e1. [www.epistemonikos.org/documents/b6cc90b6ddeb3cd65f3da5f95d906ddeeab80718](http://www.epistemonikos.org/documents/b6cc90b6ddeb3cd65f3da5f95d906ddeeab80718)
1997. Furnée, Edgar J. B., Allaix, Marco E., Morino, Mario. Long-term Oncologic Outcome After Laparoscopic Converted or Primary Open Resection for Colorectal Cancer: A Systematic Review of the Literature. *Surgical Laparoscopy, Endoscopy & Percutaneous Techniques*. 2017;27(5):328-334. [www.epistemonikos.org/documents/b6ce8a89ac7823ed1d9e07bb3c9ec343df6ba4c8](http://www.epistemonikos.org/documents/b6ce8a89ac7823ed1d9e07bb3c9ec343df6ba4c8)
1998. Khattak MA, Martin H, Davidson A, Phillips M. Role of First-Line Anti-Epidermal Growth Factor Receptor Therapy Compared With Anti-Vascular Endothelial Growth Factor Therapy in Advanced Colorectal Cancer: A Meta-Analysis of Randomized Clinical Trials. *Clinical colorectal cancer*. 2015;14((Khattak M.A., adnan.khattak@health.wa.gov.au; Martin H.; Davidson A.) Royal Perth Hospital, Perth, Western Australia):81-90. [www.epistemonikos.org/documents/b727e210e88bf02e51220a9d3b878a4872a5e668](http://www.epistemonikos.org/documents/b727e210e88bf02e51220a9d3b878a4872a5e668)
1999. Zhou Z, Zhang H, Lai J, Diao D, Li W, Dang C, Song Y. Relationships between p14ARF Gene Methylation and Clinicopathological Features of Colorectal Cancer: A Meta-Analysis. *PloS one*. 2016;11(3):e0152050. [www.epistemonikos.org/documents/b73c68245f0c3825cfe0bcf3f1683baa2392291b](http://www.epistemonikos.org/documents/b73c68245f0c3825cfe0bcf3f1683baa2392291b)
2000. Li Q, Wang Q, Xu X, Ren S, Wang L. Association between IL-4 -589C>T polymorphism and colorectal cancer risk. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(3):2675-9. [www.epistemonikos.org/documents/b73d9b9557052b1c55534acd385d02f21f240d58](http://www.epistemonikos.org/documents/b73d9b9557052b1c55534acd385d02f21f240d58)
2001. Brudvik KW, Kopetz SE, Li L, Conrad C, Aloia TA, Vauthey JN. Meta-analysis of KRAS mutations and survival after resection of colorectal liver metastases. *The British journal of surgery*. 2015;102(10):1175-83. [www.epistemonikos.org/documents/b7713dfc602a3d54a2e5550b59436526996cf71f](http://www.epistemonikos.org/documents/b7713dfc602a3d54a2e5550b59436526996cf71f)
2002. Yao K, Hua L, Wei L, Meng J, Hu J. Correlation Between CASC8, SMAD7 Polymorphisms and the Susceptibility to Colorectal Cancer: An Updated Meta-Analysis Based on GWAS Results. *Medicine*. 2015;94(46):e1884. [www.epistemonikos.org/documents/b788392d1543cb5d874584664c722c0997da147a](http://www.epistemonikos.org/documents/b788392d1543cb5d874584664c722c0997da147a)
2003. Vincenzo V., Van Stiphout R., Lammering G., Gambacorta M.A., Barba M.C., Bujko K., Bebenek M., Cionini L., Sainato A., Rodel C., Sauer R., Bonnetain F., Gerard J.P., Bosset J.F., Collette L., Lambin P.. A meta-analysis of six european trials to develop validated nomograms for the prediction of local control, distant metastases and survival for locally advanced rectal cancer patients after long course chemoradiotherapy. *Radiotherapy and Oncology*. 2010;:S14. [www.epistemonikos.org/documents/b7b67c943974c8b975287d6efe1779b74b61ccd4](http://www.epistemonikos.org/documents/b7b67c943974c8b975287d6efe1779b74b61ccd4)
2004. Pezzani, M, Moreno, G. Systematic review of the literature and evaluation of health technologies in colon cancer to develop clinical practice guidelines. *Medwave*. 2014;14(Suppl 1):e5756. [www.epistemonikos.org/documents/b7f39da825aa65ad313335f57a280310277d32ce](http://www.epistemonikos.org/documents/b7f39da825aa65ad313335f57a280310277d32ce)
2005. Tracey K. Asano, Robin S McLeod. Non steroidal anti-inflammatory drugs (NSAID) and aspirin for preventing colorectal adenomas and carcinomas. *Cochrane Database of Systematic Reviews*. 2004;(1):CD004079. [www.epistemonikos.org/documents/b7fe11aa360056ba2f7de59cc476505f9c06de1b](http://www.epistemonikos.org/documents/b7fe11aa360056ba2f7de59cc476505f9c06de1b)
2006. Gujral S, Avery KN, Blazeby JM. Quality of life after surgery for colorectal cancer: clinical implications of results from randomised trials. *Supportive care in cancer : official journal of the Multinational Association of Supportive Care in Cancer*. 2008;16(2):127-32. [www.epistemonikos.org/documents/b8007d048f435bc7a67e9f9014d5a3c94ef33ae6](http://www.epistemonikos.org/documents/b8007d048f435bc7a67e9f9014d5a3c94ef33ae6)

2007. Amuamuta A., Seifu D.. Anti-Epidermal growth factor receptor monoclonal antibodies in metastatic colorectal cancer biotherapy: A systematic review. *Academic Journal of Cancer Research*. 2013;6(1):21-28. [www.epistemonikos.org/documents/b80787232ee67a362b4638d4a64cf91b3f18118b](http://www.epistemonikos.org/documents/b80787232ee67a362b4638d4a64cf91b3f18118b)
2008. Gouverneur A., Salvo F., Berdai D., Fourrier-Reglat A., Noize P.. Inclusion of elderly patients in randomized controlled trials on targeted agents in the treatment of metastatic colorectal cancer: A systematic review. *Pharmacoepidemiology and Drug Safety*. 2016;:511. [www.epistemonikos.org/documents/b8199fb0cd70695c0ea9357fd75f0686651341cf](http://www.epistemonikos.org/documents/b8199fb0cd70695c0ea9357fd75f0686651341cf)
2009. Mohan HM, O'Connor DB, O'Riordan JM, Winter DC. Prognostic significance of detection of microscopic peritoneal disease in colorectal cancer: a systematic review. *Surgical oncology*. 2013;22(2):e1-6. [www.epistemonikos.org/documents/b827542062d78ec6b62bc7d962c5ebaaf1aa8aa5](http://www.epistemonikos.org/documents/b827542062d78ec6b62bc7d962c5ebaaf1aa8aa5)
2010. Wolin KY, Yan Y, Colditz GA. Physical activity and risk of colon adenoma: a meta-analysis. *British journal of cancer*. 2011;104(5):882-5. [www.epistemonikos.org/documents/b8279732cccd7d83c225f7c7d56b9af6664c1cb4](http://www.epistemonikos.org/documents/b8279732cccd7d83c225f7c7d56b9af6664c1cb4)
2011. Rothwell PM, Wilson M, Elwin CE, Norrving B, Algra A, Warlow CP, Meade TW. Long-term effect of aspirin on colorectal cancer incidence and mortality: 20-year follow-up of five randomised trials. *Lancet*. 2010;376(9754):1741-50. [www.epistemonikos.org/documents/b849a09d5ed7d405bc6dfe0618090d65bc3b387d](http://www.epistemonikos.org/documents/b849a09d5ed7d405bc6dfe0618090d65bc3b387d)
2012. Wang Z, Wu P, Wu D, Zhang Z, Hu G, Zhao S, Lai Y, Huang J. Prognostic and clinicopathological significance of serum interleukin-6 expression in colorectal cancer: a systematic review and meta-analysis. *OncoTargets and therapy*. 2015;8:3793-801. [www.epistemonikos.org/documents/b876860f1ff096ee2fdf5e6fcc57c31dfef57143](http://www.epistemonikos.org/documents/b876860f1ff096ee2fdf5e6fcc57c31dfef57143)
2013. Oddone E, Modonesi C, Gatta G. Occupational exposures and colorectal cancers: a quantitative overview of epidemiological evidence. *World journal of gastroenterology : WJG*. 2014;20(35):12431-44. [www.epistemonikos.org/documents/b88b9e8c8927c2299536e7c9543e475023a48707](http://www.epistemonikos.org/documents/b88b9e8c8927c2299536e7c9543e475023a48707)
2014. Yang ZY, Wu XY, Huang YF, Di MY, Zheng DY, Chen JZ, Ding H, Mao C, Tang JL. Promising biomarkers for predicting the outcomes of patients with KRAS wild-type metastatic colorectal cancer treated with anti-epidermal growth factor receptor monoclonal antibodies: a systematic review with meta-analysis. *International journal of cancer. Journal international du cancer*. 2013;133(8):1914-25. [www.epistemonikos.org/documents/b89e9cb4526c2897c80e8b25dff46492ef0943be](http://www.epistemonikos.org/documents/b89e9cb4526c2897c80e8b25dff46492ef0943be)
2015. Bruinvels DJ, Stiggelbout AM, Kievit J, van Houwelingen HC, Habbema JD, van de Velde CJ. Follow-up of patients with colorectal cancer. A meta-analysis. *Annals of surgery*. 1994;219(2):174-82. [www.epistemonikos.org/documents/b8a1e2e5608d555c2f01734ef75e9ee2cf30f23a](http://www.epistemonikos.org/documents/b8a1e2e5608d555c2f01734ef75e9ee2cf30f23a)
2016. Ward SH, Lin K, Meyer B, Bass SB, Parameswaran L, Gordon TF, Ruzek SB. Increasing colorectal cancer screening among African Americans, linking risk perception to interventions targeting patients, communities and clinicians. *Journal of the National Medical Association*. 2008;100(6):748-58. [www.epistemonikos.org/documents/b918cba5c42f668cf9c08bec57391fbb50ee6186](http://www.epistemonikos.org/documents/b918cba5c42f668cf9c08bec57391fbb50ee6186)
2017. Prete FP, Pezzolla A, Prete F, Testini M, Marzaioli R, Patriiti A, Jimenez-Rodriguez RM, Gurrado A, Strippoli GFM. Robotic Versus Laparoscopic Minimally Invasive Surgery for Rectal Cancer: A Systematic Review and Meta-analysis of Randomized Controlled Trials. *Annals of surgery*. 2018;267(6):1034-1046. [www.epistemonikos.org/documents/b9807f76866ccd49f48ee4cf5fa945347ed5051e](http://www.epistemonikos.org/documents/b9807f76866ccd49f48ee4cf5fa945347ed5051e)
2018. Maas M, Rutten IJ, Nelemans PJ, Lambregts DM, Cappendijk VC, Beets GL, Beets-Tan RG. What is the most accurate whole-body imaging modality for assessment of local and distant recurrent disease in colorectal cancer? A meta-analysis : imaging for recurrent colorectal cancer. *European journal of nuclear medicine and molecular imaging*. 2011;38(8):1560-71. [www.epistemonikos.org/documents/b9a327960be4767eac4d612b4c0c58b7b3108862](http://www.epistemonikos.org/documents/b9a327960be4767eac4d612b4c0c58b7b3108862)

2019. Zhang Y, He BS, Pan YQ, Xu YQ, Wang SK. Association of OGG1 Ser326Cys polymorphism with colorectal cancer risk: a meta-analysis. *International journal of colorectal disease*. 2011;26(12):1525-30. [www.epistemonikos.org/documents/b9c78cc4d9ee19b1cb7cd8a69ccb0ed377e00940](http://www.epistemonikos.org/documents/b9c78cc4d9ee19b1cb7cd8a69ccb0ed377e00940)
2020. Bonovas S, Nikolopoulos G, Bagos P. Bisphosphonate use and risk of colorectal cancer: a systematic review and meta-analysis. *British journal of clinical pharmacology*. 2013;76(3):329-37. [www.epistemonikos.org/documents/b9f40d52e5371ea1b4b2ad71d6aced451e6dd5fa](http://www.epistemonikos.org/documents/b9f40d52e5371ea1b4b2ad71d6aced451e6dd5fa)
2021. Singh S, Khanna S, Pardi DS, Loftus EV, Talwalkar JA. Effect of Ursodeoxycholic Acid Use on the Risk of Colorectal Neoplasia in Patients with Primary Sclerosing Cholangitis and Inflammatory Bowel Disease: A Systematic Review and Meta-analysis. *Inflammatory bowel diseases*. 2013;19(8):1631-8. [www.epistemonikos.org/documents/ba0572f9569d222eecf7a6cda3e60ca5017dd99d](http://www.epistemonikos.org/documents/ba0572f9569d222eecf7a6cda3e60ca5017dd99d)
2022. Murugesan J., Yip J., Wang F., Fulham S.. Meta-analysis of perineural invasion as a prognostic factor in rectal cancer. *Colorectal Disease*. 2017;:106. [www.epistemonikos.org/documents/ba53b09c29597d65ce126975100b0bd6ef564753](http://www.epistemonikos.org/documents/ba53b09c29597d65ce126975100b0bd6ef564753)
2023. Traa MJ, De Vries J, Roukema JA, Den Oudsten BL. Sexual (dys)function and the quality of sexual life in patients with colorectal cancer: a systematic review. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2012;23(1):19-27. [www.epistemonikos.org/documents/ba6623cfe498f2d747b2c11c1ffdb0dbc4ac3b6d](http://www.epistemonikos.org/documents/ba6623cfe498f2d747b2c11c1ffdb0dbc4ac3b6d)
2024. Lee SH, Kim DH, Lim SW. Robotic versus laparoscopic intersphincteric resection for low rectal cancer: a systematic review and meta-analysis. *International journal of colorectal disease*. 2018;33(12):1741-1753. [www.epistemonikos.org/documents/ba6bc0d4c82c0741b5a1faf8d93d4924ba67b103](http://www.epistemonikos.org/documents/ba6bc0d4c82c0741b5a1faf8d93d4924ba67b103)
2025. Augustin G, Bruketa T, Korolija D, Milosevic M. Lower incidence of hepatic metastases of colorectal cancer in patients with chronic liver diseases: meta-analysis. *Hepato-gastroenterology*. 2013;60(125):1164-8. [www.epistemonikos.org/documents/ba70e779005826622bab6e8c3fa40aefb511a51b](http://www.epistemonikos.org/documents/ba70e779005826622bab6e8c3fa40aefb511a51b)
2026. Latkauskas T, Paskauskas S, Dambrauskas Z, Gudaityte J, Saladzinskas S, Tamelis A, Pavalkis D. Preoperative chemoradiation vs radiation alone for stage II and III resectable rectal cancer: a meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2010;12(11):1075-83. [www.epistemonikos.org/documents/ba850c8d2d847e9af505355ddedacb7bceab81c](http://www.epistemonikos.org/documents/ba850c8d2d847e9af505355ddedacb7bceab81c)
2027. De Caluwé L, Van Nieuwenhove Y, Ceelen WP. Preoperative chemoradiation versus radiation alone for stage II and III resectable rectal cancer. *Cochrane Database of Systematic Reviews*. 2013;2(2):CD006041. [www.epistemonikos.org/documents/baabfcd79c1a4934e3b509382a2ac24f771c8f9](http://www.epistemonikos.org/documents/baabfcd79c1a4934e3b509382a2ac24f771c8f9)
2028. Huncharek M, Muscat J, Kupelnick B. Colorectal cancer risk and dietary intake of calcium, vitamin D, and dairy products: a meta-analysis of 26,335 cases from 60 observational studies. *Nutrition and cancer*. 2009;61(1):47-69. [www.epistemonikos.org/documents/bac17f61084750b8763fbb2df4af384e5eb06bb1](http://www.epistemonikos.org/documents/bac17f61084750b8763fbb2df4af384e5eb06bb1)
2029. Memon S., Lynch A.C., Bressel M., Wise A.G., Heriot A.G.. Systematic review and meta-analysis of the accuracy of MRI and endorectal ultrasound in the restaging and response assessment of rectal cancer following neoadjuvant therapy. *Colorectal Disease*. 2015;17(9):748-761. [www.epistemonikos.org/documents/bac43156eaeaeffbaa83f81c634b2b1c71fc7d1](http://www.epistemonikos.org/documents/bac43156eaeaeffbaa83f81c634b2b1c71fc7d1)
2030. Rostom A, Dubé C, Lewin G, Tsertsvadze A, Barrowman N, Code C, Sampson M, Moher D, U.S. Preventive Services Task Force. Clinical guidelines. Nonsteroidal anti-inflammatory drugs and cyclooxygenase-2 inhibitors for primary prevention of colorectal cancer: a systematic review prepared for the U.S. Preventive Services Task Force. *Annals of internal medicine*. 2007;146(5):376-89. [www.epistemonikos.org/documents/bac591e4cf45c8ad42f07a63bd4e490ff40c553e](http://www.epistemonikos.org/documents/bac591e4cf45c8ad42f07a63bd4e490ff40c553e)
2031. Chen Y, Yan J, Wang Z, Yu S, Yuan Z, Yang C, Zheng Q. A meta-analysis of the relationship between lymphatic microvessel density and the survival of patient with colorectal cancer. *Lymphology*. 2013;46(1):42-51. [www.epistemonikos.org/documents/bae53646b4cdc06f997800476dcfbfaff6523e28](http://www.epistemonikos.org/documents/bae53646b4cdc06f997800476dcfbfaff6523e28)
2032. Zeng YJ, Lai W, Liu L, Wu H, Luo XX, Wang J, Chu ZH. Prognostic significance of neuroendocrine differentiation in colorectal adenocarcinoma after radical operation: a meta-analysis. *Journal of*

- gastrointestinal surgery : official journal of the Society for Surgery of the Alimentary Tract. 2014;18(5):968-76. [www.epistemonikos.org/documents/baf465dfe3c664c9c06206898e343c742d29f484](http://www.epistemonikos.org/documents/baf465dfe3c664c9c06206898e343c742d29f484)
2033. Bénard F, Barkun AN, Martel M, von Renteln D. Systematic review of colorectal cancer screening guidelines for average-risk adults: Summarizing the current global recommendations. *World journal of gastroenterology*. 2018;24(1):124-138. [www.epistemonikos.org/documents/baf521d86341ef53d9278b0c76884b3be9f116ee](http://www.epistemonikos.org/documents/baf521d86341ef53d9278b0c76884b3be9f116ee)
2034. Paun BC, Cassie S, MacLean AR, Dixon E, Buie WD. Postoperative complications following surgery for rectal cancer. *Annals of surgery*. 2010;251(5):807-18. [www.epistemonikos.org/documents/bb128bb6f554413f5aab6fbd2e1b595ac9796e88](http://www.epistemonikos.org/documents/bb128bb6f554413f5aab6fbd2e1b595ac9796e88)
2035. Jeong KE, Cairns JA. Review of economic evidence in the prevention and early detection of colorectal cancer. *Health economics review*. 2013;3(1):20. [www.epistemonikos.org/documents/bb383d50e5a798af3068d38e97ce089e277b6732](http://www.epistemonikos.org/documents/bb383d50e5a798af3068d38e97ce089e277b6732)
2036. Arnold D, Prager GW, Quintela A, Stein A, Moreno S, Mounedji N, Taieb J. Beyond Second-Line Therapy in Patients With Metastatic Colorectal Cancer: A Systematic Review. *Annals of oncology : official journal of the European Society for Medical Oncology*. 2018;29(4):835-856. [www.epistemonikos.org/documents/bb58a248acc9a0fcd1fd0b0e8db42a935f32ab39](http://www.epistemonikos.org/documents/bb58a248acc9a0fcd1fd0b0e8db42a935f32ab39)
2037. Li, YJ, Che, XM, Gan, JX, Chaudhary, P, Liao, XH, Zhang, DJ, Bi, TQ. Comparison between simultaneous resection and staged resection for synchronous colorectal liver metastasis: a meta-analysis. *西安交通大学学报 (医学版) (Journal of Xi'an Jiaotong University (Medical Sciences))*. 2012;33(3):365-369. [www.epistemonikos.org/documents/bbb9cda73f521a7faf9687fd0acef66cbe6378b6](http://www.epistemonikos.org/documents/bbb9cda73f521a7faf9687fd0acef66cbe6378b6)
2038. Punt CJ, Buyse M, Köhne CH, Hohenberger P, Labianca R, Schmoll HJ, Pählman L, Sobrero A, Douillard JY. Endpoints in adjuvant treatment trials: a systematic review of the literature in colon cancer and proposed definitions for future trials. *Journal of the National Cancer Institute*. 2007;99(13):998-1003. [www.epistemonikos.org/documents/bbc62b4a59bf19bf59ef20b16a6109424f263ac1](http://www.epistemonikos.org/documents/bbc62b4a59bf19bf59ef20b16a6109424f263ac1)
2039. Song H, Song J, Liang Y, Fu W, Xu Y, Zheng J, Xu W. [Comparison of immune response after laparoscopic and open surgery for colorectal carcinoma: a meta-analysis]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2014;17(8):799-804. [www.epistemonikos.org/documents/bbd14250003d30381756388bcae5dbf4bc60c746](http://www.epistemonikos.org/documents/bbd14250003d30381756388bcae5dbf4bc60c746)
2040. Andrici J., Eslick G.D., Cox M.R.. Barrett's Esophagus and the risk of colonic tumors: A systematic review and meta-analysis. *Journal of Gastroenterology and Hepatology*. 2011;:82-83. [www.epistemonikos.org/documents/bbfde07d39271d24458b4fc04f261e29a851f80d](http://www.epistemonikos.org/documents/bbfde07d39271d24458b4fc04f261e29a851f80d)
2041. Maffione A.M., Chondrogiannis S., Capirci C., Galeotti F., Fornasiero A., Crepaldi G., Grassetto G., Rampin L., Marzola M.C., Rubello D.. Early prediction of response during preoperative therapy by 18F-FDG PET/CT in locally advanced rectal cancer: A systematic review. *European Journal of Nuclear Medicine and Molecular Imaging*. 2014;:S523. [www.epistemonikos.org/documents/bc007afd2c386370e77eef28f12b921f8c873330](http://www.epistemonikos.org/documents/bc007afd2c386370e77eef28f12b921f8c873330)
2042. van der Paardt MP, Zagers MB, Beets-Tan RG, Stoker J, Bipat S. Patients who undergo preoperative chemoradiotherapy for locally advanced rectal cancer restaged by using diagnostic MR imaging: a systematic review and meta-analysis. *Radiology*. 2013;269(1):101-12. [www.epistemonikos.org/documents/bc08d5d3027c9f5a54eea36aa8214a194b35ee90](http://www.epistemonikos.org/documents/bc08d5d3027c9f5a54eea36aa8214a194b35ee90)
2043. Smolińska K, Paluszkiwicz P. Risk of colorectal cancer in relation to frequency and total amount of red meat consumption. Systematic review and meta-analysis. *Archives of medical science : AMS*. 2010;6(4):605-10. [www.epistemonikos.org/documents/bc11a8039272da2699426eb167d151c1810fa7ee](http://www.epistemonikos.org/documents/bc11a8039272da2699426eb167d151c1810fa7ee)
2044. Hansen JD, Kumar S, Lo WK, Poulsen DM, Halai UA, Tater KC. Ursodiol and colorectal cancer or dysplasia risk in primary sclerosing cholangitis and inflammatory bowel disease: a meta-analysis. *Digestive*



- diseases and sciences. 2013;58(11):3079-87.  
www.epistemonikos.org/documents/bc27f57d01aa703294bf4127d0663ea001257d14
2045. Asano TK, McLeod RS. Nonsteroidal anti-inflammatory drugs and aspirin for the prevention of colorectal adenomas and cancer: a systematic review. *Diseases of the colon and rectum*. 2004;47(5):665-73.  
www.epistemonikos.org/documents/bc2f0c4f35e67e8502f12d24150d9dac7dc355f3
2046. Senore C, Inadomi J, Segnan N, Bellisario C, Hassan C. Optimising colorectal cancer screening acceptance: a review. *Gut*. 2015;64(7):1158-1177.  
www.epistemonikos.org/documents/bc3267a6b45970cd810106def0976db5f3e8ba17
2047. Zhang R, Qin W, Xu GL, Zeng FF, Li CX. A meta-analysis of the prevalence of somatic mutations in the hMLH1 and hMSH2 genes in colorectal cancer. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2012;14(3):e80-9.  
www.epistemonikos.org/documents/bc5c4ae6ef531077bd9b09eee5baf7b9afe63166
2048. Samadder N.J., Gupta A.K., Rennert G., Gruber S.B.. Statins and the risk of colorectal cancer: A meta-analysis of 22 observational studies. *Gastroenterology*. 2010;;S477.  
www.epistemonikos.org/documents/bc8cbadf23c7098c9b8d51298e8aeb357b6e1081
2049. Longnecker MP, Orza MJ, Adams ME, Vioque J, Chalmers TC. A meta-analysis of alcoholic beverage consumption in relation to risk of colorectal cancer. *Cancer causes & control : CCC*. 1990;1(1):59-68.  
www.epistemonikos.org/documents/bc9e6183149b8ddea1cc1113ed463e14a03a15e7
2050. Kong JC, Guerra GR, Warriar SK, Ramsay RG, Heriot AG. Outcome and Salvage Surgery Following "Watch and Wait" for Rectal Cancer after Neoadjuvant Therapy: A Systematic Review. *Diseases of the colon and rectum*. 2017;60(3):335-345.  
www.epistemonikos.org/documents/bcbea1591e03c3a34251d34083684921300df866
2051. Zhang X, Wu L, Sheng Y, Zhou W, Huang Z, Qu J, Gao G, Cai D, Zhang M. The association of polymorphisms on TGFBR1 and colorectal cancer risk: a meta-analysis. *Molecular biology reports*. 2012;39(3):2567-74.  
www.epistemonikos.org/documents/bd0f11a68c4d79374212850767fc41716fabbbd
2052. Skally M, Hanly P, Sharp L. Cost effectiveness of fecal DNA screening for colorectal cancer: a systematic review and quality appraisal of the literature. *Applied health economics and health policy*. 2013;11(3):181-92.  
www.epistemonikos.org/documents/bd30082173d5be36117e3cc7c613ba2517e65455
2053. Martín-López JE, Beltrán-Calvo C, Rodríguez-López R, Molina-López T. Comparison of the accuracy of CT colonography and colonoscopy in the diagnosis of colorectal cancer. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2014;16(3):O82-9.  
www.epistemonikos.org/documents/bd346afeed3b69786d2b12e4511a0cdef957248f
2054. De Felice F., Benevento I., Magnante A.L., Musio D., Bulzonetti N., Caiazzo R., Tombolini V.. Clinical benefit of adding oxaliplatin to standard neoadjuvant chemoradiotherapy in locally advanced rectal cancer: A meta-analysis. *BMC Cancer*. 2017;17(1).  
www.epistemonikos.org/documents/bd7c5ad487a853f7d4726a5da83b52890054d909
2055. Sharaf RN, Ladabaum U. Comparative effectiveness and cost-effectiveness of screening colonoscopy vs. sigmoidoscopy and alternative strategies. *The American journal of gastroenterology*. 2013;108(1):120-32.  
www.epistemonikos.org/documents/bd84545567e4365ca83e5bdd5fa07f8ae49c95cc
2056. Renehan AG, Egger M, Saunders MP, O'Dwyer ST. Mechanisms of improved survival from intensive followup in colorectal cancer: a hypothesis. *British journal of cancer*. 2005;92(3):430-3.  
www.epistemonikos.org/documents/bd88d2cf84fc75be709c1f8c4984238de712605d
2057. Marques-Vidal P, Ravasco P, Camilo ME. Foodstuffs and colorectal cancer risk: a review. *Clinical Nutrition*. 2006;25(1):14-36.  
www.epistemonikos.org/documents/bda0edf37c11791bbc0a42c75cd6fe92026a8476
2058. Walter V, Jansen L, Hoffmeister M, Brenner H. Smoking and survival of colorectal cancer patients: systematic review and meta-analysis. *Annals of oncology : official journal of the European Society for Medical*



- Oncology / ESMO. 2014;25(8):1517-25.  
[www.epistemonikos.org/documents/bdbeb6dea4a3d7cb6ffcd0708ee7be54e3c5e15a](http://www.epistemonikos.org/documents/bdbeb6dea4a3d7cb6ffcd0708ee7be54e3c5e15a)
2059. Lv W., Zhang G.Q., Jiao A., Zhao B.C., Shi Y., Chen B.M., Zhang J.L.. Chemotherapy plus cetuximab versus chemotherapy alone for patients with KRAS wild type unresectable liver-confined metastases colorectal cancer: An updated meta-analysis of RCTs. *Gastroenterology Research and Practice*. 2017;2017(no pagination):8464905. [www.epistemonikos.org/documents/bdd82f455a0c8e84f1273c5bddcf61e5e841a188](http://www.epistemonikos.org/documents/bdd82f455a0c8e84f1273c5bddcf61e5e841a188)
2060. Vedel I., Puts M.T.E., Monette M., Monette J., Bergman H.. Barriers and facilitators to breast and colorectal cancer screening of older adults in primary care: A systematic review. *Journal of Geriatric Oncology*. 2011;2(2):85-98.  
[www.epistemonikos.org/documents/bdf2a7a7760cf06c34db3f55fd156b9f4c63630e](http://www.epistemonikos.org/documents/bdf2a7a7760cf06c34db3f55fd156b9f4c63630e)
2061. Yun Tian, Keming Wang, Juan Li, Jirong Wang, Zhaoxia Wang, Yingrui Fan, Ying Ye, Guozhong Ji, Yi Li, Tian, Yun, Wang, Keming, Li, Juan, Wang, Jirong, Wang, Zhaoxia, Fan, Yingrui, Ye, Ying, Ji, Guozhong, Li, Yi. The association between serum lipids and colorectal neoplasm: a systemic review and meta-analysis. *Public Health Nutrition*. 2015;18(18):3355-3370.  
[www.epistemonikos.org/documents/be348fc6e73ced5cd03fb6e3cbd84259161e6893](http://www.epistemonikos.org/documents/be348fc6e73ced5cd03fb6e3cbd84259161e6893)
2062. van Wyk HC, Going J, Horgan P, McMillan DC. The role of perineural invasion in predicting survival in patients with primary operable colorectal cancer: A systematic review. *Critical reviews in oncology/hematology*. 2017;112:11-20.  
[www.epistemonikos.org/documents/be3794ac911692f12d26de1709c76ba0d0973fa1](http://www.epistemonikos.org/documents/be3794ac911692f12d26de1709c76ba0d0973fa1)
2063. Jiang W, Yu Q, Ning R, Zhao W, Wei C. Efficacy of bevacizumab versus epidermal growth factor receptor inhibitors for wild-type RAS metastatic colorectal cancer: a meta-analysis. *OncoTargets and therapy*. 2018;11:4271-4281. [www.epistemonikos.org/documents/be67862a61ea329ac9b87a8d87e70e4cb5e2a03c](http://www.epistemonikos.org/documents/be67862a61ea329ac9b87a8d87e70e4cb5e2a03c)
2064. Chen SC, Song XM, Chen ZH, Li MZ, He YL, Zhan WH. [Role of different ligation of the inferior mesenteric artery in sigmoid colon or rectal cancer surgery: a meta-analysis]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2010;13(9):674-7.  
[www.epistemonikos.org/documents/be68a3c4b3f0e1d21c41ad51da4acab49132508a](http://www.epistemonikos.org/documents/be68a3c4b3f0e1d21c41ad51da4acab49132508a)
2065. Li MX, Bi XY, Zhao H, Huang Z, Han Y, Zhao DB, Zhao JJ, Cai JQ. Excision Repair Cross-complementation Group 1 is a Prognostic Biomarker in Patients with Colorectal Cancer Receiving Chemotherapy. *Chinese medical journal*. 2016;129(5):586-93.  
[www.epistemonikos.org/documents/be93c2884da99dfb1ea79b98d198291979e58f3a](http://www.epistemonikos.org/documents/be93c2884da99dfb1ea79b98d198291979e58f3a)
2066. Alahmari AK, Almalki ZS, Alahmari AK, Guo JJ. Thromboembolic Events Associated with Bevacizumab plus Chemotherapy for Patients with Colorectal Cancer: A Meta-Analysis of Randomized Controlled Trials. *American health & drug benefits*. 2016;9(4):221-32.  
[www.epistemonikos.org/documents/bea90b51311ac37a5db2a0f3c34b54b79375b00e](http://www.epistemonikos.org/documents/bea90b51311ac37a5db2a0f3c34b54b79375b00e)
2067. Song JH, Jeong JU, Lee JH, Kim SH, Cho HM, Um JW, Jang HS, Korean Clinical Practice Guideline for Colon and Rectal Cancer Committee. Preoperative chemoradiotherapy versus postoperative chemoradiotherapy for stage II-III resectable rectal cancer: a meta-analysis of randomized controlled trials. *Radiation oncology journal*. 2017;35(3):198-207.  
[www.epistemonikos.org/documents/beb5be284a3c520c774bf69d88b56fda91f2ff59](http://www.epistemonikos.org/documents/beb5be284a3c520c774bf69d88b56fda91f2ff59)
2068. Singh S., Varayil J.E., Loftus E., Talwalkar J.. Risk of colorectal cancer after liver transplantation for primary sclerosing cholangitis: A systematic review and meta-analysis. *American Journal of Gastroenterology*. 2013;;S115-S116.  
[www.epistemonikos.org/documents/bed30c422ed33be49b131a7b762c0da19f1a8b8f](http://www.epistemonikos.org/documents/bed30c422ed33be49b131a7b762c0da19f1a8b8f)

2069. Yeung DC, Vlantis AC, Wong EW, Tong MC, Chan JY. A meta-analysis of narrow-band imaging for the diagnosis of primary nasopharyngeal carcinoma. *F1000Research*. 2018;7:759.  
[www.epistemonikos.org/documents/bed96a85d78e9c72d39bf62499905d0ac9e3d80d](http://www.epistemonikos.org/documents/bed96a85d78e9c72d39bf62499905d0ac9e3d80d)
2070. Sun D.-W., Zhang Y.-Y., Qi Y., Zhou X.-T., Lv G.-Y.. Prognostic significance of MMP-7 expression in colorectal cancer: A meta-analysis. *Cancer Epidemiology*. 2015;39((Sun D.-W.; Lv G.-Y., lvguoyue@sina.com) Department of Hepatobiliary and Pancreatic Surgery, The First Bethune Hospital, Jilin University, Changchun 130021, China):135-42.  
[www.epistemonikos.org/documents/bee40dff5da65fac8df3e9df4832941744345b9](http://www.epistemonikos.org/documents/bee40dff5da65fac8df3e9df4832941744345b9)
2071. Archampong D, Borowski DW, Dickinson HO. Impact of surgeon volume on outcomes of rectal cancer surgery: a systematic review and meta-analysis. *The surgeon : journal of the Royal Colleges of Surgeons of Edinburgh and Ireland*. 2010;8(6):341-52.  
[www.epistemonikos.org/documents/bf212d4bdb8fd4d6076a4e81a5c4bc56b3e8cc54](http://www.epistemonikos.org/documents/bf212d4bdb8fd4d6076a4e81a5c4bc56b3e8cc54)
2072. Niekel MC, Bipat S, Stoker J. Diagnostic imaging of colorectal liver metastases with CT, MR imaging, FDG PET, and/or FDG PET/CT: a meta-analysis of prospective studies including patients who have not previously undergone treatment. *Radiology*. 2010;257(3):674-84.  
[www.epistemonikos.org/documents/bf2d8ce83edda037f8618650b0ca50c3b9f2ddc9](http://www.epistemonikos.org/documents/bf2d8ce83edda037f8618650b0ca50c3b9f2ddc9)
2073. Dighe S, Purkayastha S, Swift I, Tekkis PP, Darzi A, A'Hern R, Brown G. Diagnostic precision of CT in local staging of colon cancers: a meta-analysis. *Clinical radiology*. 2010;65(9):708-19.  
[www.epistemonikos.org/documents/bf374ba2ef7946cb05481330becc69e43cd7222c](http://www.epistemonikos.org/documents/bf374ba2ef7946cb05481330becc69e43cd7222c)
2074. Tan WS, Tang CL, Shi L, Eu KW. Meta-analysis of defunctioning stomas in low anterior resection for rectal cancer. *The British journal of surgery*. 2009;96(5):462-72.  
[www.epistemonikos.org/documents/bf458a6b086c823c8f8ed78f9bf7c2f80add5ad7](http://www.epistemonikos.org/documents/bf458a6b086c823c8f8ed78f9bf7c2f80add5ad7)
2075. Jiang W, Wang PG, Zhan Y, Zhang D. Prognostic value of p16 promoter hypermethylation in colorectal cancer: a meta-analysis. *Cancer investigation*. 2014;32(2):43-52.  
[www.epistemonikos.org/documents/bf7a2b36a4dc50c7a5a6bbd353f31255e8d4f38c](http://www.epistemonikos.org/documents/bf7a2b36a4dc50c7a5a6bbd353f31255e8d4f38c)
2076. Han W, Ma J, Cao F, Zhang C, Zhu R, Hu YW, Chen MB, Ding HZ. The role of NM23 in patients with colorectal cancer: A systematic review and meta-analysis. *Journal of Huazhong University of Science and Technology. Medical sciences = Hua zhong ke ji da xue xue bao. Yi xue Ying De wen ban = Huazhong keji daxue xuebao. Yixue Yingdewen ban*. 2017;37(1):1-10.  
[www.epistemonikos.org/documents/bf8f7f9eccc9c64319f5bebff55ed0b0d98df0a](http://www.epistemonikos.org/documents/bf8f7f9eccc9c64319f5bebff55ed0b0d98df0a)
2077. Dossa F, Chesney TR, Acuna SA, Baxter NN. A watch-and-wait approach for locally advanced rectal cancer after a clinical complete response following neoadjuvant chemoradiation: a systematic review and meta-analysis. *The lancet. Gastroenterology & hepatology*. 2017;2(7):501-513.  
[www.epistemonikos.org/documents/bf94842dc0388ae1ba018959a0fd3958cb3c42a3](http://www.epistemonikos.org/documents/bf94842dc0388ae1ba018959a0fd3958cb3c42a3)
2078. Øyvind Holme, Michael Bretthauer, Atle Fretheim, Jan Odgaard-Jensen, Geir Hoff. Flexible sigmoidoscopy versus faecal occult blood testing for colorectal cancer screening in asymptomatic individuals. *Cochrane Database of Systematic Reviews*. 2013;9(9):CD009259.  
[www.epistemonikos.org/documents/bfaafd32bd03f0b5fe236de038bb5fa79d7bd89f](http://www.epistemonikos.org/documents/bfaafd32bd03f0b5fe236de038bb5fa79d7bd89f)
2079. Chaparro M, Gisbert JP, Del Campo L, Cantero J, Maté J. Accuracy of computed tomographic colonography for the detection of polyps and colorectal tumors: a systematic review and meta-analysis. *Digestion*. 2009;80(1):1-17.  
[www.epistemonikos.org/documents/bfab1cd1263ce06a620e26c248508f5d73e260a8](http://www.epistemonikos.org/documents/bfab1cd1263ce06a620e26c248508f5d73e260a8)
2080. Tan J, Hou YC, Fu LN, Wang YQ, Liu QQ, Xiong H, Chen YX, Fang JY. Long Noncoding RNA CCAT2 as a Potential Novel Biomarker to Predict the Clinical Outcome of Cancer Patients: A Meta-Analysis. *Journal of Cancer*. 2017;8(8):1498-1506.  
[www.epistemonikos.org/documents/bfb9f10c3e153e810da81658936831100f1deb37](http://www.epistemonikos.org/documents/bfb9f10c3e153e810da81658936831100f1deb37)

2081. Zhang D, Wang C, Zhou Z. Meta-Analysis of ABCB1 3435C>T Polymorphism and Colorectal Cancer. *Pakistan journal of medical sciences*. 2013;29(5):1269-1274. [www.epistemonikos.org/documents/bfe35751f585574dcda0d6c0c4222c452d082f75](http://www.epistemonikos.org/documents/bfe35751f585574dcda0d6c0c4222c452d082f75)
2082. Currie A.C., Malietzis G., Jenkins J.T., Yamada T., Athanasiou T., Okabayashi K., Kennedy R.H.. Defining the optimal peri-operative strategy for colorectal cancer resection: A network meta-analysis of 11 516 patients. *Colorectal Disease*. 2015;:14-15. [www.epistemonikos.org/documents/bfe8e57e32905b17e7cbff63cb676d824232f7be](http://www.epistemonikos.org/documents/bfe8e57e32905b17e7cbff63cb676d824232f7be)
2083. Zhu G.-Q., You J., Shi K.-Q., He S.-Y., Wang L.-R., Chen Y.-P., Braddock M., Zheng M.-H.. Systematic review with network meta-analysis: Adjuvant chemotherapy for resected colorectal liver metastases. *Medicine (United States)*. 2015;94(1):e379. [www.epistemonikos.org/documents/c00b3317cdb8f74c10fbadc015fd294e69695260](http://www.epistemonikos.org/documents/c00b3317cdb8f74c10fbadc015fd294e69695260)
2084. Lee HK, Eom CS, Kwon YM, Ahn JS, Kim S, Park SM. Meta-analysis: selective serotonin reuptake inhibitors and colon cancer. *European journal of gastroenterology & hepatology*. 2012;24(10):1153-7. [www.epistemonikos.org/documents/c04d0f6ced8b4c74d390072407f3631d7ad5be3d](http://www.epistemonikos.org/documents/c04d0f6ced8b4c74d390072407f3631d7ad5be3d)
2085. Picelli S, Lorenzo Bermejo J, Chang-Claude J, Hoffmeister M, Fernández-Rozadilla C, Carracedo A, Castells A, Castellví-Bel S, Members of EPICOLON Consortium-Gastrointestinal Oncology Group of the Spanish Gastroenterological Association, Naccarati A, Pardini B, Vodickova L, Müller H, Talseth-Palmer BA, Stibbard G, Peterlongo P, Nici C, Veneroni S, Li L, Casey G, Tenesa A, Farrington SM, Tomlinson I, Moreno V, van Wezel T, Wijnen J, Dunlop M, Radice P, Scott RJ, Vodicka P, Ruiz-Ponte C, Brenner H, Buch S, Völzke H, Hampe J, Schafmayer C, Lindblom A. Meta-analysis of mismatch repair polymorphisms within the cogent consortium for colorectal cancer susceptibility. *PloS one*. 2013;8(9):e72091. [www.epistemonikos.org/documents/c0595bdaab54a19aa392d40a6a7dd19a61fde26a](http://www.epistemonikos.org/documents/c0595bdaab54a19aa392d40a6a7dd19a61fde26a)
2086. Liang J, Lin C, Hu F, Wang F, Zhu L, Yao X, Wang Y, Zhao Y. APC polymorphisms and the risk of colorectal neoplasia: a HuGE review and meta-analysis. *American journal of epidemiology*. 2013;177(11):1169-79. [www.epistemonikos.org/documents/c07701ae970339df919dfa2793541f0c470a49b7](http://www.epistemonikos.org/documents/c07701ae970339df919dfa2793541f0c470a49b7)
2087. Ireland MJ, March S, Crawford-Williams F, Cassimatis M, Aitken JF, Hyde MK, Chambers SK, Sun J, Dunn J. A systematic review of geographical differences in management and outcomes for colorectal cancer in Australia. *BMC cancer*. 2017;17(1):95. [www.epistemonikos.org/documents/c0c8e0bdf57e32f38bf511bf80c7fe0e7c00587e](http://www.epistemonikos.org/documents/c0c8e0bdf57e32f38bf511bf80c7fe0e7c00587e)
2088. Macedo LT, da Costa Lima AB, Sasse AD. Addition of bevacizumab to first-line chemotherapy in advanced colorectal cancer: a systematic review and meta-analysis, with emphasis on chemotherapy subgroups. *BMC cancer*. 2012;12(no pagination):89. [www.epistemonikos.org/documents/c0f805203bb4d09147795bd067f589c779249d9b](http://www.epistemonikos.org/documents/c0f805203bb4d09147795bd067f589c779249d9b)
2089. Wu S, Gan Y, Wang X, Liu J, Li M, Tang Y. PIK3CA mutation is associated with poor survival among patients with metastatic colorectal cancer following anti-EGFR monoclonal antibody therapy: a meta-analysis. *Journal of cancer research and clinical oncology*. 2013;139(5):891-900. [www.epistemonikos.org/documents/c0fb3b30a4490292015caa3d7248cac7e1e779da](http://www.epistemonikos.org/documents/c0fb3b30a4490292015caa3d7248cac7e1e779da)
2090. Malik MA, Gupta A, Zargar SA, Mittal B. Role of genetic variants of deleted in colorectal carcinoma (DCC) polymorphisms and esophageal and gastric cancers risk in Kashmir Valley and meta-analysis. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2013;34(5):3049-57. [www.epistemonikos.org/documents/c10668f9f79b87705d1d8967371bf57327d25999](http://www.epistemonikos.org/documents/c10668f9f79b87705d1d8967371bf57327d25999)
2091. Xu R, Lin L, Li Y, Li Y. ShenQi FuZheng Injection combined with chemotherapy in the treatment of colorectal cancer: A meta-analysis. *PloS one*. 2017;12(9):e0185254. [www.epistemonikos.org/documents/c11f7373695e6706ea32f4d37ed8fbf8d8a66f6a](http://www.epistemonikos.org/documents/c11f7373695e6706ea32f4d37ed8fbf8d8a66f6a)

2092. Wieser M, Sauerland S, Arnold D, Schmiegel W, Reinacher-Schick A. Peri-operative chemotherapy for the treatment of resectable liver metastases from colorectal cancer: A systematic review and meta-analysis of randomized trials. *BMC cancer*. 2010;10(no pagination):309. [www.epistemonikos.org/documents/c12c1efb793ecb982c7c9137f0d059c8b18f0bc9](http://www.epistemonikos.org/documents/c12c1efb793ecb982c7c9137f0d059c8b18f0bc9)
2093. Hong H.-H., Hou L.-K., Pan X., Wu C.-Y., Huang H., Li B., Nie W.. Long non-coding RNA UCA1 is a predictive biomarker of cancer. *Oncotarget*. 2016;7(28):44442-44447. [www.epistemonikos.org/documents/c12ef966f710c816fc4f7565c9d1ba9b3f64f89d](http://www.epistemonikos.org/documents/c12ef966f710c816fc4f7565c9d1ba9b3f64f89d)
2094. Huang Y, Nie YL, Zhang MM, Li YL, Chen JR. [Fluorouracil implants for colorectal cancer: a systematic review and meta-analysis]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2012;15(4):377-81. [www.epistemonikos.org/documents/c13c47482e43b1410c39c0e9fe047a93a418a946](http://www.epistemonikos.org/documents/c13c47482e43b1410c39c0e9fe047a93a418a946)
2095. Remo A, Pancione M, Zanella C, Vendraminelli R. Molecular pathology of colorectal carcinoma. A systematic review centred on the new role of the pathologist. *Pathologica*. 2012;104(6):432-41. [www.epistemonikos.org/documents/c1485b543487703ca458a6e767fe3063becc5986](http://www.epistemonikos.org/documents/c1485b543487703ca458a6e767fe3063becc5986)
2096. Zhao M, Li X, Xing C, Zhou B. Association of methylenetetrahydrofolate reductase C677T and A1298C polymorphisms with colorectal cancer risk: A meta-analysis. *Biomedical reports*. 2013;1(5):781-791. [www.epistemonikos.org/documents/c1934796fefe08d2031bb384301cec0c95e926f9](http://www.epistemonikos.org/documents/c1934796fefe08d2031bb384301cec0c95e926f9)
2097. Smart PJ, Burbury KL, Lynch AC, Mackay JR, Heriot AG. Thromboembolism during neoadjuvant therapy for rectal cancer: a systematic review. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2013;15(9):e496-502. [www.epistemonikos.org/documents/c19547a45f381be3dd1f22b8adfc67696b3a1f2f](http://www.epistemonikos.org/documents/c19547a45f381be3dd1f22b8adfc67696b3a1f2f)
2098. Wang Y, Zhang G, Luo Y. Association between NQO1 C609T polymorphism and colorectal cancer risk. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2013;34(6):4027-32. [www.epistemonikos.org/documents/c1b276cd44e1ef18cab0fbd0d2b572c2a9032c3e](http://www.epistemonikos.org/documents/c1b276cd44e1ef18cab0fbd0d2b572c2a9032c3e)
2099. KRAS mutations and epidermal growth factor receptor inhibitor therapy in metastatic colorectal cancer. *Technology Evaluation Center Assessment Program. Executive summary*. 2009;23(6):1-3. [www.epistemonikos.org/documents/c1bebb9db07f5854aa7c658c43352e950d033b5c](http://www.epistemonikos.org/documents/c1bebb9db07f5854aa7c658c43352e950d033b5c)
2100. Xu XT, Xu Q, Tong JL, Zhu MM, Huang ML, Ran ZH, Xiao SD. Meta-analysis: circulating adiponectin levels and risk of colorectal cancer and adenoma. *Journal of digestive diseases*. 2011;12(4):234-44. [www.epistemonikos.org/documents/c229e8e34c11f84d6f111a7f62a77c7474adb379](http://www.epistemonikos.org/documents/c229e8e34c11f84d6f111a7f62a77c7474adb379)
2101. Malietzis G., Aziz O., Bagnall N., Johns N., Fearon K.C., Jenkins J.T.. The emerging role of body composition evaluation by computerized tomography in determining colorectal cancer treatment outcomes: A systematic review. *Colorectal Disease*. 2014;:184. [www.epistemonikos.org/documents/c24c862ee69c3a87f4655d959491944dedc5c3a0](http://www.epistemonikos.org/documents/c24c862ee69c3a87f4655d959491944dedc5c3a0)
2102. Yang Y, Xu H, Shang Z, Chen S, Chen F, Deng Q, Luo L, Zhu L, Shi B. Outcome of extralevator abdominoperineal excision over conventional abdominoperineal excision for low rectal tumor: a meta-analysis. *International journal of clinical and experimental medicine*. 2015;8(9):14855-14862. [www.epistemonikos.org/documents/c26412d0bc91a528be1c4a1dff21d1dfcd7878d](http://www.epistemonikos.org/documents/c26412d0bc91a528be1c4a1dff21d1dfcd7878d)
2103. Sun X., Wang Y., Ma R., Li W.. Clinical significance of ADAM10 and ADAM17 in gastric and colorectal cancers: A systematic review and meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2017;10(4):5941-5948. [www.epistemonikos.org/documents/c2687fa6118a608381008242bac02a8832113d8f](http://www.epistemonikos.org/documents/c2687fa6118a608381008242bac02a8832113d8f)
2104. Liu F, Yuan D, Wei Y, Wang W, Yan L, Wen T, Xu M, Yang J, Li B. Systematic review and meta-analysis of the relationship between EPHX1 polymorphisms and colorectal cancer risk. *PloS one*. 2012;7(8):e43821. [www.epistemonikos.org/documents/c2a40832aca11773e56f14c608b515266b3df6aa](http://www.epistemonikos.org/documents/c2a40832aca11773e56f14c608b515266b3df6aa)
2105. Zhao H., Cai S.L., Wang J.F.. Therapeutic effect of endostar combined with chemotherapy for colorectal cancer: An new evidence from meta-analysis. *Biomedical Research (India)*. 2017;28(7):3159-3163. [www.epistemonikos.org/documents/c2ad3c52b38192953bbcbd47a999c751c9914f5e](http://www.epistemonikos.org/documents/c2ad3c52b38192953bbcbd47a999c751c9914f5e)

2106. Malietzis G, Giacometti M, Kennedy RH, Athanasiou T, Aziz O, Jenkins JT. The emerging role of neutrophil to lymphocyte ratio in determining colorectal cancer treatment outcomes: a systematic review and meta-analysis. *Annals of surgical oncology*. 2014;21(12):3938-46. [www.epistemonikos.org/documents/c2b01071fec2140822552335ad46437aa5d2e861](http://www.epistemonikos.org/documents/c2b01071fec2140822552335ad46437aa5d2e861)
2107. Draht MXG, Goudkade D, Koch A, Grabsch HI, Weijenberg MP, van Engeland M, Melotte V, Smits KM. Prognostic DNA methylation markers for sporadic colorectal cancer: a systematic review. *Clinical epigenetics*. 2018;10:35. [www.epistemonikos.org/documents/c2d6bf1c91fa592e67646e783a23d366a95fd4fe](http://www.epistemonikos.org/documents/c2d6bf1c91fa592e67646e783a23d366a95fd4fe)
2108. Liu Y, Yu QY, Zhu ZL, Tang PY, Li K. Vitamin B2 intake and the risk of colorectal cancer: a meta-analysis of observational studies. *Asian Pacific journal of cancer prevention : APJCP*. 2015;16(3):909-13. [www.epistemonikos.org/documents/c2d7d0dc10c7000fc9a2efdf9dd06803d25cfea](http://www.epistemonikos.org/documents/c2d7d0dc10c7000fc9a2efdf9dd06803d25cfea)
2109. Acuna SA, Elmi M, Shah PS, Coburn NG, Queresly FA. Preoperative localization of colorectal cancer: a systematic review and meta-analysis. *Surgical endoscopy*. 2017;31(6):1-14. [www.epistemonikos.org/documents/c2de2e88ede6571a90ff272a6186d8633ea812d6](http://www.epistemonikos.org/documents/c2de2e88ede6571a90ff272a6186d8633ea812d6)
2110. Ke Y, Ng T, Chan A. Survivorship care models for breast cancer, colorectal cancer, and adolescent and young adult (AYA) cancer survivors: a systematic review. *Supportive care in cancer : official journal of the Multinational Association of Supportive Care in Cancer*. 2018;26(7):2125-2141. [www.epistemonikos.org/documents/c2f06c132834d67c2f63f02da0318d97326b9191](http://www.epistemonikos.org/documents/c2f06c132834d67c2f63f02da0318d97326b9191)
2111. Zheng C.-G., Jin C., Ye L.-C., Chen N.-Z., Chen Z.-J.. Clinicopathological significance and potential drug target of O6-methylguanine-DNA methyltransferase in colorectal cancer: a meta-analysis. *Tumor Biology*. 2015;36((Zheng C.-G.; Jin C.) Department of Coloproctology, The Second Affiliated Hospital of Wenzhou Medical University, Wenzhou, China):5839-48. [www.epistemonikos.org/documents/c2f485c53d549282e8832651ac70f2c3ceeafd55](http://www.epistemonikos.org/documents/c2f485c53d549282e8832651ac70f2c3ceeafd55)
2112. Pulvers JN, Marx G. Factors associated with the development and severity of oxaliplatin-induced peripheral neuropathy: a systematic review. *Asia-Pacific journal of clinical oncology*. 2017;13(6):345-355. [www.epistemonikos.org/documents/c38cdd499f8854ef5d9b8653022dc7ac52d9f9ce](http://www.epistemonikos.org/documents/c38cdd499f8854ef5d9b8653022dc7ac52d9f9ce)
2113. Voorham QJ, Rondagh EJ, Knol DL, van Engeland M, Carvalho B, Meijer GA, Sanduleanu S. Tracking the molecular features of nonpolypoid colorectal neoplasms: a systematic review and meta-analysis. *The American journal of gastroenterology*. 2013;108(7):1042-56. [www.epistemonikos.org/documents/c39e522b035f024de9127e2340e07171e25c0f1a](http://www.epistemonikos.org/documents/c39e522b035f024de9127e2340e07171e25c0f1a)
2114. Lu JY, Lin GL, Qiu HZ, Xiao Y, Wu B, Zhou JL. Comparison of Transanal Endoscopic Microsurgery and Total Mesorectal Excision in the Treatment of T1 Rectal Cancer: A Meta-Analysis. *PloS one*. 2015;10(10):e0141427. [www.epistemonikos.org/documents/c3aa961f0f8d1ea3bf0c29117316449988e7241f](http://www.epistemonikos.org/documents/c3aa961f0f8d1ea3bf0c29117316449988e7241f)
2115. Jiang Y., Li W., He X., Zhang H., Jiang F., Chen Z.. Lgr5 expression is a valuable prognostic factor for colorectal cancer: Evidence from a meta-analysis. *BMC Cancer*. 2016;16(1):12. [www.epistemonikos.org/documents/c3b5dae13ae00e43d5f625a09c3afb938b29ce9f](http://www.epistemonikos.org/documents/c3b5dae13ae00e43d5f625a09c3afb938b29ce9f)
2116. Mishra A., Mishra S.. An evaluation based on a systematic review of epidemiologic evidence of colorectal cancer risk among the alcohol consuming Indian population. *Annals of Oncology*. 2016;ii66-ii67. [www.epistemonikos.org/documents/c3d415969004087cae27c8452cbdc4fbb55943f](http://www.epistemonikos.org/documents/c3d415969004087cae27c8452cbdc4fbb55943f)
2117. Niv Y, Hazazi R, Levi Z, Fraser G. Screening colonoscopy for colorectal cancer in asymptomatic people: a meta-analysis. *Digestive diseases and sciences*. 2008;53(12):3049-54. [www.epistemonikos.org/documents/c3fc5382fa32c09647729bc26cd3fc00a69efe0c](http://www.epistemonikos.org/documents/c3fc5382fa32c09647729bc26cd3fc00a69efe0c)
2118. Nitsche U, Stöß C, Stecher L, Wilhelm D, Friess H, Ceyhan GO. Meta-analysis of outcomes following resection of the primary tumour in patients presenting with metastatic colorectal cancer. *The British journal of surgery*. 2018;105(7):784-796. [www.epistemonikos.org/documents/c4166ef341693e2d48ec50180329203bf939ffa5](http://www.epistemonikos.org/documents/c4166ef341693e2d48ec50180329203bf939ffa5)



2119. Rondelli F, Trastulli S, Cirocchi R, Avenia N, Mariani E, Sciannoneo F, Noya G. Rectal washout and local recurrence in rectal resection for cancer: a meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2012;14(11):1313-21. [www.epistemonikos.org/documents/c416a8d58d3f351a4d49a18910100838ea313200](http://www.epistemonikos.org/documents/c416a8d58d3f351a4d49a18910100838ea313200)
2120. Chen M, May BH, Zhou IW, Sze DM, Xue CC, Zhang AL. Oxaliplatin-based chemotherapy combined with traditional medicines for neutropenia in colorectal cancer: A meta-analysis of the contributions of specific plants. *Critical reviews in oncology/hematology*. 2016;105:18-34. [www.epistemonikos.org/documents/c426bddbbeccd17bd174a205d320bf372fcce390](http://www.epistemonikos.org/documents/c426bddbbeccd17bd174a205d320bf372fcce390)
2121. Yanqing H., Cheng D., Ling X.. Serum CA72-4 as a biomarker in the diagnosis of colorectal cancer: A meta-analysis. *Open Medicine (Poland)*. 2018;13(1):164-171. [www.epistemonikos.org/documents/c43207274a5f03be8981511ff8d312c7a665ddc3](http://www.epistemonikos.org/documents/c43207274a5f03be8981511ff8d312c7a665ddc3)
2122. Griffith GL, Edwards RT, Gray J. Cancer genetics services: a systematic review of the economic evidence and issues. *British journal of cancer*. 2004;90(9):1697-703. [www.epistemonikos.org/documents/c46b879940eb4f000fe83c2d95b9491ede4e0aa8](http://www.epistemonikos.org/documents/c46b879940eb4f000fe83c2d95b9491ede4e0aa8)
2123. Buraggi GL, Gasparini M, Seregini E. Immunoscintigraphy of colorectal carcinoma with an anti-CEA monoclonal antibody: a critical review. *International journal of radiation applications and instrumentation. Part B, Nuclear medicine and biology*. 1991;18(1):45-50. [www.epistemonikos.org/documents/c477af198817baccb6f466186f80ee76eb16ef34](http://www.epistemonikos.org/documents/c477af198817baccb6f466186f80ee76eb16ef34)
2124. Siddiqui M., Chand M., Bhoday J., Abulafi A.-M., Tekkis P., Brown G.. Correlation between MRI detected extra-mural vascular invasion in rectal cancer and metastatic disease: A meta-analysis. *Colorectal Disease*. 2015;:1. [www.epistemonikos.org/documents/c47966c20813e2ada6fd1fea1c455f5e50de5f5b](http://www.epistemonikos.org/documents/c47966c20813e2ada6fd1fea1c455f5e50de5f5b)
2125. da Costa Vieira RA, Tramonte MS, Lopes LF. Colorectal carcinoma in the first decade of life: a systematic review. *International journal of colorectal disease*. 2015;30(8):1001-6. [www.epistemonikos.org/documents/c4867bfe5f1a4b08965c4d5bf7f6a80eb5e00277](http://www.epistemonikos.org/documents/c4867bfe5f1a4b08965c4d5bf7f6a80eb5e00277)
2126. De-Jun Cui, Bo Huang, Min Zhu. Ursodeoxycholic acid for preventing colorectal cancer in patients with ulcerative colitis: a meta-analysis. *世界华人消化杂志 (World Chinese Journal of Digestology)*. 2013;21(16):1563-1567. [www.epistemonikos.org/documents/c4895c1a6414181fdd5fd163f7632e15715fe64f](http://www.epistemonikos.org/documents/c4895c1a6414181fdd5fd163f7632e15715fe64f)
2127. Zhu L., Dong C., Cao Y., Fang X., Zhong C., Li D., Yuan Y.. Prognostic role of BRAF mutation in stage II/III colorectal cancer receiving curative resection and adjuvant chemotherapy: A meta-analysis based on randomized clinical trials. *PLoS ONE*. 2016;11(5):e0154795. [www.epistemonikos.org/documents/c499159b843b82501ad6b990234e3fa59ddba3d0](http://www.epistemonikos.org/documents/c499159b843b82501ad6b990234e3fa59ddba3d0)
2128. Giuliani J, Bonetti A. The Pharmacological Costs of Complete Liver Resections in Unselected Advanced Colorectal Cancer Patients: Focus on Targeted Agents. A Review of Randomized Clinical Trials. *Journal of gastrointestinal cancer*. 2016;47(4):341-350. [www.epistemonikos.org/documents/c4d4810e033994549d849e2c59befb0c72b42bf9](http://www.epistemonikos.org/documents/c4d4810e033994549d849e2c59befb0c72b42bf9)
2129. Ow CL, Lemar HJ, Weaver MJ. Does screening proctosigmoidoscopy result in reduced mortality from colorectal cancer? A critical review of the literature. *Journal of general internal medicine*. 1989;4(3):209-15. [www.epistemonikos.org/documents/c4e90644f31a5ae8c60fd00b490482125f64962e](http://www.epistemonikos.org/documents/c4e90644f31a5ae8c60fd00b490482125f64962e)
2130. Lee JE. Circulating levels of vitamin D, vitamin D receptor polymorphisms, and colorectal adenoma: a meta-analysis. *Nutrition research and practice*. 2011;5(5):464-70. [www.epistemonikos.org/documents/c4ee56f808598833d4eb060e3924e4d34afe5060](http://www.epistemonikos.org/documents/c4ee56f808598833d4eb060e3924e4d34afe5060)
2131. Hu W, Xu WS, Liao XF, He HJ. Bevacizumab in combination with first-line chemotherapy in patients with metastatic colorectal cancer: a meta-analysis. *Minerva chirurgica*. 2015;70(6):451-8. [www.epistemonikos.org/documents/c506d9f8ba2c88a6f6e0c23538877e1debfdcb4b](http://www.epistemonikos.org/documents/c506d9f8ba2c88a6f6e0c23538877e1debfdcb4b)
2132. Liu D, Duan W, Guo H, Xu X, Bai Y. Meta-analysis of associations between polymorphisms in the promoter regions of matrix metalloproteinases and the risk of colorectal cancer. *International journal of*

- colorectal disease. 2011;26(9):1099-105.  
[www.epistemonikos.org/documents/c5155aebc77d278ea2b7bb323430aeea9f088868](http://www.epistemonikos.org/documents/c5155aebc77d278ea2b7bb323430aeea9f088868)
2133. Ling W, Fan J, Ma Y, Ma Y, Wang H. Capecitabine-based chemotherapy for metastatic colorectal cancer. *Journal of cancer research and clinical oncology*. 2011;137(6):927-38.  
[www.epistemonikos.org/documents/c527765d2054a5d75f2971ca7d5c11efdd185bc0](http://www.epistemonikos.org/documents/c527765d2054a5d75f2971ca7d5c11efdd185bc0)
2134. Ye D., Jiang D., Li Y., Jin M., Chen K.. The role of LINE-1 methylation in predicting survival among colorectal cancer patients: a meta-analysis. *International Journal of Clinical Oncology*. 2017;22(4):1-9.  
[www.epistemonikos.org/documents/c52824053f484b2a24120355ee03778f493f2598](http://www.epistemonikos.org/documents/c52824053f484b2a24120355ee03778f493f2598)
2135. Canavan C, Abrams KR, Mayberry J. Meta-analysis: colorectal and small bowel cancer risk in patients with Crohn's disease. *Alimentary pharmacology & therapeutics*. 2006;23(8):1097-104.  
[www.epistemonikos.org/documents/c529958f96041b18eb3016472e78efe019715c4c](http://www.epistemonikos.org/documents/c529958f96041b18eb3016472e78efe019715c4c)
2136. Guo Y, Shi M, Shen X, Yang C, Yang L, Zhang J. Capecitabine plus irinotecan versus 5-FU/leucovorin plus irinotecan in the treatment of colorectal cancer: a meta-analysis. *Clinical colorectal cancer*. 2014;13(2):110-8. [www.epistemonikos.org/documents/c53c46c47dff4d43dee138ce3a7582bf19d8b8d7](http://www.epistemonikos.org/documents/c53c46c47dff4d43dee138ce3a7582bf19d8b8d7)
2137. Panic N, Nedovic D, Pastorino R, Boccia S, Leoncini E. Carotenoid intake from natural sources and colorectal cancer: a systematic review and meta-analysis of epidemiological studies. *European journal of cancer prevention : the official journal of the European Cancer Prevention Organisation (ECP)*. 2017;26(1):27-37. [www.epistemonikos.org/documents/c5553fda4b89b11d338057b5d53363d53109188a](http://www.epistemonikos.org/documents/c5553fda4b89b11d338057b5d53363d53109188a)
2138. He Y, Wang J, Bian H, Deng X, Wang Z. BMI as a Predictor for Perioperative Outcome of Laparoscopic Colorectal Surgery: a Pooled Analysis of Comparative Studies. *Diseases of the colon and rectum*. 2017;60(4):433-445. [www.epistemonikos.org/documents/c56ebde99b1ba61004e7006e55a3e04e444d9792](http://www.epistemonikos.org/documents/c56ebde99b1ba61004e7006e55a3e04e444d9792)
2139. Schmid D, Leitzmann MF. Association between physical activity and mortality among breast cancer and colorectal cancer survivors: a systematic review and meta-analysis. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2014;25(7):1293-1311. [www.epistemonikos.org/documents/c57509e28c180aac3abc3bb840f530c625794f2e](http://www.epistemonikos.org/documents/c57509e28c180aac3abc3bb840f530c625794f2e)
2140. Kumachev A, Yan M, Berry S, Ko YJ, Martinez MC, Shah K, Chan KK. A Systematic Review and Network Meta-Analysis of Biologic Agents in the First Line Setting for Advanced Colorectal Cancer. *PLoS one*. 2015;10(10):e0140187.  
[www.epistemonikos.org/documents/c57d410edd44e3ea57bbd607dfa94693390e94b7](http://www.epistemonikos.org/documents/c57d410edd44e3ea57bbd607dfa94693390e94b7)
2141. Tomasello G, Barni S, Turati L, Ghidini M, Pezzica E, Passalacqua R, Petrelli F. Association of CDX2 Expression With Survival in Early Colorectal Cancer: A Systematic Review and Meta-analysis. *Clinical colorectal cancer*. 2018;17(2):97-103.  
[www.epistemonikos.org/documents/c584a1a23b320a65ec0189dcf9d2b81088a01436](http://www.epistemonikos.org/documents/c584a1a23b320a65ec0189dcf9d2b81088a01436)
2142. Gwynne S, Webster R, Adams R, Mukherjee S, Coles B, Staffurth J. Image-guided radiotherapy for rectal cancer: a systematic review. *Clinical oncology (Royal College of Radiologists (Great Britain))*. 2012;24(4):250-60. [www.epistemonikos.org/documents/c58b16e744a68671f0bf39533b17de3b93871c07](http://www.epistemonikos.org/documents/c58b16e744a68671f0bf39533b17de3b93871c07)
2143. Zhao Y, Wang X, Wang Y. Helicobacter pylori infection and colorectal carcinoma risk: A meta-analysis. *Journal of cancer research and therapeutics*. 2016;12(Supplement):15-18.  
[www.epistemonikos.org/documents/c59ccf07a9607841b95b816a82efba737683f418](http://www.epistemonikos.org/documents/c59ccf07a9607841b95b816a82efba737683f418)
2144. Hardcastle JD, Pye G. Screening for colorectal cancer: a critical review. *World journal of surgery*. 1989;13(1):38-44. [www.epistemonikos.org/documents/c5c4a6c37ecb411456e456ba39b2d4a7e678a4dc](http://www.epistemonikos.org/documents/c5c4a6c37ecb411456e456ba39b2d4a7e678a4dc)
2145. Xiang Z., Sun M., Yuan Z., Zhang C., Jiang J., Huang S., Xiong B.. Prognostic and clinicopathological significance of microRNA-494 overexpression in cancers: A meta-analysis. *Oncotarget*. 2018;9(1):1279-1290.  
[www.epistemonikos.org/documents/c5ca690bf2687aaff2c7d1f4f8fe5575c213a11a](http://www.epistemonikos.org/documents/c5ca690bf2687aaff2c7d1f4f8fe5575c213a11a)

2146. Adams LB, Richmond J, Corbie-Smith G, Powell W. Medical Mistrust and Colorectal Cancer Screening Among African Americans. *Journal of community health*. 2017;42(5):1044-1061.  
[www.epistemonikos.org/documents/c5d4f8b49d63f11b027ba588edbc380d2536ec](http://www.epistemonikos.org/documents/c5d4f8b49d63f11b027ba588edbc380d2536ec)
2147. Li J.Y., Chen Q.K., Yu T., Chen G.C.. 5-aminosalicylates reduce the risk of colorectal neoplasia in patients with ulcerative colitis: An updated meta-analysis. *Journal of Digestive Diseases*. 2015;:109-110.  
[www.epistemonikos.org/documents/c5ee260c8e7215bb84560b70d34b73448df8e3da](http://www.epistemonikos.org/documents/c5ee260c8e7215bb84560b70d34b73448df8e3da)
2148. Cremolini C, Antoniotti C, Pietrantonio F, Berenato R, Tampellini M, Baratelli C, Salvatore L, Marmorino F, Borelli B, Nichetti F, Bironzo P, Sonetto C, Bartolomeo MD, de Braud F, Loupakis F, Falcone A, Maio MD. Surrogate Endpoints in Second-Line Trials of Targeted Agents in Metastatic Colorectal Cancer: A Literature-Based Systematic Review and Meta-Analysis. *Cancer research and treatment : official journal of Korean Cancer Association*. 2017;49(3):834-845.  
[www.epistemonikos.org/documents/c611b03bbf5f7f6f8531f8439f1f5e428a081e86](http://www.epistemonikos.org/documents/c611b03bbf5f7f6f8531f8439f1f5e428a081e86)
2149. Zhang X.-Y., Ai M.-F., Hu B.. Meta-analysis of efficacy and safety of capecitabine combined with radiotherapy in Chinese patients with advanced rectal cancer. *World Chinese Journal of Digestology*. 2015;23(34):5554-5565.  
[www.epistemonikos.org/documents/c6395cafeb0320a8c3d188c5ff0e9e1c916a27cc](http://www.epistemonikos.org/documents/c6395cafeb0320a8c3d188c5ff0e9e1c916a27cc)
2150. Renehan AG, Egger M, Saunders MP, O'Dwyer ST. Impact on survival of intensive follow up after curative resection for colorectal cancer: systematic review and meta-analysis of randomised trials. *BMJ (Clinical research ed.)*. 2002;324(7341):813.  
[www.epistemonikos.org/documents/c63e8d6fc4ddc872c015ac85b9cc91fb7c48b9f3](http://www.epistemonikos.org/documents/c63e8d6fc4ddc872c015ac85b9cc91fb7c48b9f3)
2151. Wang W., Zheng L., Zhou N., Li N., Bulibu G., Xu C., Zhang Y., Tang Y.. Meta-analysis of associations between telomere length and colorectal cancer survival from observational studies. *Oncotarget*. 2017;8(37):62500-62507.  
[www.epistemonikos.org/documents/c6752e8583580cf83493dba5f2d92524f6476368](http://www.epistemonikos.org/documents/c6752e8583580cf83493dba5f2d92524f6476368)
2152. Wilson M., Van Haaren M., Harlaar J., Park H., Bonjer J., Koerkamp B.G., Jeekel J., Zwaginga J., Schipperus M.. Long-term prognostic value of preoperative anemia in patients with colorectal cancer: A systematic review and meta-analysis. *Annals of Surgical Oncology*. 2017;:S88-S89.  
[www.epistemonikos.org/documents/c6998ae8caba98568c0d2542f54ae8f6acda4392](http://www.epistemonikos.org/documents/c6998ae8caba98568c0d2542f54ae8f6acda4392)
2153. Pan J, Xin L, Ma YF, Hu LH, Li ZS. Colonoscopy Reduces Colorectal Cancer Incidence and Mortality in Patients With Non-Malignant Findings: A Meta-Analysis. *The American journal of gastroenterology*. 2016;111(3):355-65. [www.epistemonikos.org/documents/c7038b99de950143e5f1328a334e655ca0ba924e](http://www.epistemonikos.org/documents/c7038b99de950143e5f1328a334e655ca0ba924e)
2154. Kim Y.-S., Jeong H., Choi J.-W., Oh H., Lee J.-H.. Unique characteristics of ARID1A mutation and protein level in gastric and colorectal cancer: A meta-Analysis. *Saudi Journal of Gastroenterology*. 2017;23(5):268-274. [www.epistemonikos.org/documents/c70758fea1846575ddc0c4fec3748a5200f3dc61](http://www.epistemonikos.org/documents/c70758fea1846575ddc0c4fec3748a5200f3dc61)
2155. Hamilton JG, Abdiwahab E, Edwards HM, Fang ML, Jdayani A, Breslau ES. Primary care providers' cancer genetic testing-related knowledge, attitudes, and communication behaviors: A systematic review and research agenda. *Journal of general internal medicine*. 2017;32(3):315-324.  
[www.epistemonikos.org/documents/c7412e5d6c8246c0610520233dbcc7e0c0e8f35a](http://www.epistemonikos.org/documents/c7412e5d6c8246c0610520233dbcc7e0c0e8f35a)
2156. Kim SB. Unraveling the Determinants to Colorectal Cancer Screening Among Asian Americans: a Systematic Literature Review. *Journal of racial and ethnic health disparities*. 2018;5(4):683-699.  
[www.epistemonikos.org/documents/c75b4fd74a25249cd265a6c2cd7f642bf2907486](http://www.epistemonikos.org/documents/c75b4fd74a25249cd265a6c2cd7f642bf2907486)
2157. Webber EM, Kauffman TL, O'Connor E, Goddard KA. Systematic review of the predictive effect of MSI status in colorectal cancer patients undergoing 5FU-based chemotherapy. *BMC cancer*. 2015;15(1):156.  
[www.epistemonikos.org/documents/c777f9fc8c0b978afe02cd02ac9c6dd2b9c48e77](http://www.epistemonikos.org/documents/c777f9fc8c0b978afe02cd02ac9c6dd2b9c48e77)
2158. Foster JD, Pathak S, Smart NJ, Branagan G, Longman RJ, Thomas MG, Francis N. Reconstruction of the perineum following extralevator abdominoperineal excision for carcinoma of the lower rectum: a systematic review. *Colorectal disease : the official journal of the Association of Coloproctology of Great*

- Britain and Ireland. 2012;14(9):1052-9.  
www.epistemonikos.org/documents/c78f3719b2cc3b36cb00939f85624b5b2e009568
2159. Wongjarupong N, Assavapongpaiboon B, Susantitaphong P, Cheungpasitporn W, Treeprasertsuk S, Rerknimitr R, Chaiteerakij R. Non-alcoholic fatty liver disease as a risk factor for cholangiocarcinoma: a systematic review and meta-analysis. *BMC gastroenterology*. 2017;17(1):149. www.epistemonikos.org/documents/c79c0ec97618de382c53cfa552cf164c22077d14
2160. Wang H, Tso VK, Slupsky CM, Fedorak RN. Metabolomics and detection of colorectal cancer in humans: a systematic review. *Future oncology (London, England)*. 2010;6(9):1395-406.  
www.epistemonikos.org/documents/c7c3a95adb18476c8050dab693f456ea511817dc
2161. Bujko K, Glynne-Jones R, Bujko M. Does adjuvant fluoropyrimidine-based chemotherapy provide a benefit for patients with resected rectal cancer who have already received neoadjuvant radiochemotherapy? A systematic review of randomised trials. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2010;21(9):1743-50.  
www.epistemonikos.org/documents/c7d327f42fc60e61d86a7ec36b67d05d5f1b87c5
2162. Burch JA, Soares-Weiser K, St John DJ, Duffy S, Smith S, Kleijnen J, Westwood M. Diagnostic accuracy of faecal occult blood tests used in screening for colorectal cancer: a systematic review. *Journal of medical screening*. 2007;14(3):132-7.  
www.epistemonikos.org/documents/c7d9c7fe61fe1a027644668bd1f41539ae8e3b06
2163. Liu C, Yin Q, Ying M, Lin J, Li L, Jiao G, Wang M, Wang Y. XPC Lys939Gln and Ala499Val polymorphisms in colorectal cancer susceptibility: a meta-analysis of case-control studies. *Molecular biology reports*. 2014;41(2):1171-8.  
www.epistemonikos.org/documents/c7e780f72cf0955218523f9fb5c113de6773b3da
2164. John SK, George S, Primrose JN, Fozard JB. Symptoms and signs in patients with colorectal cancer. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2011;13(1):17-25. www.epistemonikos.org/documents/c7f05b0e85b765a63c8251114df095390f648dfa
2165. Wang J, Moehring J, Stuhr S, Krug M. Barriers to colorectal cancer screening in Hispanics in the United States: an integrative review. *Applied nursing research : ANR*. 2013;26(4):218-24.  
www.epistemonikos.org/documents/c7fdeb6ceb994635ce6416fff1ade5ff416de85f
2166. Qin Q, Liu L, Zhong R, Zou L, Yin J, Zhu B, Cao B, Chen W, Chen J, Li X, Li T, Lu X, Lou J, Ke J, Wei S, Miao X, Nie S. The genetic variant on chromosome 10p14 is associated with risk of colorectal cancer: results from a case-control study and a meta-analysis. *PloS one*. 2013;8(5):e64310. www.epistemonikos.org/documents/c81ebcd15e89e083ca9c081f2b69dc834b0bb478
2167. Etzioni DA, El-Khoueiry AB, Beart RW. Rates and predictors of chemotherapy use for stage III colon cancer: a systematic review. *Cancer*. 2008;113(12):3279-89. www.epistemonikos.org/documents/c82e69c9010c15e84f1d070e87db3f2d9b871824
2168. Larsson SC, Wolk A. Obesity and colon and rectal cancer risk: a meta-analysis of prospective studies. *The American journal of clinical nutrition*. 2007;86(3):556-65. www.epistemonikos.org/documents/c833afba1cc35b8f720cdc999abec01862367ddf
2169. Li YX, Lu Y, Li CY, Yuan P, Lin SS. Role of CDH1 promoter methylation in colorectal carcinogenesis: a meta-analysis. *DNA and cell biology*. 2014;33(7):455-62. www.epistemonikos.org/documents/c847baac90fba9798b9e772355a4ffd7ae085be4
2170. Kirstein MM, Lange A, Prenzler A, Manns MP, Kubicka S, Vogel A. Targeted Therapies in Metastatic Colorectal Cancer: A Systematic Review and Assessment of Currently Available Data. *The oncologist*. 2014;19(11):1156-68. www.epistemonikos.org/documents/c903828463c59d96a7bea1c6b379158ebe0c1b37



2171. Zhang C, Wang W, Zhang D. Association Between Dietary Inflammation Index and The Risk of Colorectal Cancer: A Meta-Analysis. *Nutrition and cancer*. 2018;70(1):1-9. [www.epistemonikos.org/documents/c91d8dd947fa3d7a76d0d6c737b9d86d30b6d76a](http://www.epistemonikos.org/documents/c91d8dd947fa3d7a76d0d6c737b9d86d30b6d76a)
2172. Paleari L, Puntoni M, Clavarezza M, DeCensi M, Cuzick J, DeCensi A. PIK3CA Mutation, Aspirin Use after Diagnosis and Survival of Colorectal Cancer. A Systematic Review and Meta-analysis of Epidemiological Studies. *Clinical oncology (Royal College of Radiologists (Great Britain))*. 2016;28(5):317-26. [www.epistemonikos.org/documents/c9215754990a7aaf2824a7a74a10a61f7397e9a7](http://www.epistemonikos.org/documents/c9215754990a7aaf2824a7a74a10a61f7397e9a7)
2173. Kirkegaard T, Gögenur M, Gögenur I. Assessment of perioperative stress in colorectal cancer by use of in vitro cell models: a systematic review. *PeerJ*. 2017;5:e4033. [www.epistemonikos.org/documents/c92da0c19c57ee1c53297bccfaa01bb152557510](http://www.epistemonikos.org/documents/c92da0c19c57ee1c53297bccfaa01bb152557510)
2174. Wiig JN, Giercksky KE, Tveit KM. Intraoperative radiotherapy for locally advanced or locally recurrent rectal cancer: Does it work at all?. *Acta oncologica (Stockholm, Sweden)*. 2014;53(7):865-76. [www.epistemonikos.org/documents/c93d3c371f380c437aa754e17f1c35be9d45920a](http://www.epistemonikos.org/documents/c93d3c371f380c437aa754e17f1c35be9d45920a)
2175. O'Gorman C, Denieffe S, Gooney M. Literature review: preoperative radiotherapy and rectal cancer - impact on acute symptom presentation and quality of life. *Journal of clinical nursing*. 2014;23(3-4):333-51. [www.epistemonikos.org/documents/c9485bb910f0b0b3b5d9d0f306426acd72d49b5a](http://www.epistemonikos.org/documents/c9485bb910f0b0b3b5d9d0f306426acd72d49b5a)
2176. Freeman K, Saunders MP, Uthman OA, Taylor-Phillips S, Connock M, Court R, Gurung T, Sutcliffe P, Clarke A. Is monitoring of plasma 5-fluorouracil levels in metastatic / advanced colorectal cancer clinically effective? A systematic review. *BMC cancer*. 2016;16(1):523. [www.epistemonikos.org/documents/c95d8a0c7927b3223845121c3933de8a49dbad29](http://www.epistemonikos.org/documents/c95d8a0c7927b3223845121c3933de8a49dbad29)
2177. Clancy TE, Dixon E, Perlis R, Sutherland FR, Zinner MJ. Hepatic arterial infusion after curative resection of colorectal cancer metastases: a meta-analysis of prospective clinical trials. *Journal of gastrointestinal surgery : official journal of the Society for Surgery of the Alimentary Tract*. 2005;9(2):198-206. [www.epistemonikos.org/documents/c9847c4be1e6d48870ebbb82417060cf17b6727](http://www.epistemonikos.org/documents/c9847c4be1e6d48870ebbb82417060cf17b6727)
2178. Ashraf I, Nguyen D., Choudhary A., Bechtold M.. Ursodiol as chemoprevention for colorectal cancer: A meta-analysis. *American Journal of Gastroenterology*. 2014;109((Ashraf I.; Choudhary A.; Bechtold M.) University of Missouri, Columbia, United States):S615. [www.epistemonikos.org/documents/c99729df6e5272f39976eaca7c51b6dd78eb73a8](http://www.epistemonikos.org/documents/c99729df6e5272f39976eaca7c51b6dd78eb73a8)
2179. Yoon H, Benamouzig R, Little J, François-Collange M, Tomé D. Systematic review of epidemiological studies on meat, dairy products and egg consumption and risk of colorectal adenomas. *European journal of cancer prevention : the official journal of the European Cancer Prevention Organisation (ECP)*. 2000;9(3):151-64. [www.epistemonikos.org/documents/c9b4717a63881887e1c9dbaf4575568832938e95](http://www.epistemonikos.org/documents/c9b4717a63881887e1c9dbaf4575568832938e95)
2180. Kennedy D.A., Stern S., Matok I., Sarkar M., Nickel C., Koren G.. Folate intake and the incidence of colorectal cancer: A systematic review and meta-analysis. *Clinical Pharmacology and Therapeutics*. 2011;:S49. [www.epistemonikos.org/documents/c9c39a2a53016658f0ac572b35f409eb25a9b0ba](http://www.epistemonikos.org/documents/c9c39a2a53016658f0ac572b35f409eb25a9b0ba)
2181. Singh S, Singh AG, Murad MH, Limburg PJ. Bisphosphonates are associated with reduced risk of colorectal cancer: a systematic review and meta-analysis. *Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association*. 2013;11(3):232-239.e1. [www.epistemonikos.org/documents/c9ca39f559003ced77abe4f63accb0f70ce3ab5b](http://www.epistemonikos.org/documents/c9ca39f559003ced77abe4f63accb0f70ce3ab5b)
2182. Montagnani F, Di Leonardo G, Pino M, Perboni S, Ribecco A, Fioretto L. Protracted Inhibition of Vascular Endothelial Growth Factor Signaling Improves Survival in Metastatic Colorectal Cancer: A Systematic Review. *Journal of translational internal medicine*. 2017;5(1):18-26. [www.epistemonikos.org/documents/c9e4b5eacc3e52c7a428ffca9fbf3bbb048512bf](http://www.epistemonikos.org/documents/c9e4b5eacc3e52c7a428ffca9fbf3bbb048512bf)
2183. Liu Y., Chen Y., Chen S., Li Z., Zhao X., Zhang W., Zhi F.. Platelet to lymphocyte ratio might be a prognostic factor of colorectal cancer (CRC): A meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2016;9(6):11090-11095. [www.epistemonikos.org/documents/c9ecfb90c256f5a8a4e70f3478bdb8f610ae7756](http://www.epistemonikos.org/documents/c9ecfb90c256f5a8a4e70f3478bdb8f610ae7756)



2184. Haerian B.S., Haerian M.S., Baum L.. Association of Rs6983267 G > T locus with the risk of colorectal cancer ? A systematic review and meta-analysis. *European Journal of Cancer*. 2011;;S438.  
[www.epistemonikos.org/documents/ca0c9ffb834c79e47219db18247d1d566cdbe12a](http://www.epistemonikos.org/documents/ca0c9ffb834c79e47219db18247d1d566cdbe12a)
2185. Lahaye MJ, Engelen SM, Nelemans PJ, Beets GL, van de Velde CJ, van Engelshoven JM, Beets-Tan RG. Imaging for predicting the risk factors--the circumferential resection margin and nodal disease--of local recurrence in rectal cancer: a meta-analysis. *Seminars in ultrasound, CT, and MR*. 2005;26(4):259-68.  
[www.epistemonikos.org/documents/ca142bb4773741b9f2ef5a1df84348f2718eb00b](http://www.epistemonikos.org/documents/ca142bb4773741b9f2ef5a1df84348f2718eb00b)
2186. Man S, Zou J, Wang M, Liang F, Chen S, Zhang X, Li X. A meta-analysis of contrast-enhanced computer tomography in the diagnosis of colorectal cancer. *Journal of cancer research and therapeutics*. 2016;12(Supplement):79-81.  
[www.epistemonikos.org/documents/ca21b9b85d58c7a6d89b463c99705d0de75eb140](http://www.epistemonikos.org/documents/ca21b9b85d58c7a6d89b463c99705d0de75eb140)
2187. O'Neill TJ, Djimetio Nguemo J, Tynan AM, Burchell AN, Antoniou T. Risk Of Colorectal Cancer And Associated Mortality In Hiv: A Systematic Review And Meta-Analysis. *Journal of acquired immune deficiency syndromes (1999)*. 2017;75(4):439-447.  
[www.epistemonikos.org/documents/ca2d8777bd92013dc618e6e4200108dcdfee6667](http://www.epistemonikos.org/documents/ca2d8777bd92013dc618e6e4200108dcdfee6667)
2188. Bours MJ, van der Linden BW, Winkels RM, van Duijnhoven FJ, Mols F, van Roekel EH, Kampman E, Beijer S, Weijenberg MP. Candidate Predictors of Health-Related Quality of Life of Colorectal Cancer Survivors: A Systematic Review. *The oncologist*. 2016;21(4):433-52.  
[www.epistemonikos.org/documents/ca364acd642437217c1d54d0a804b2841bfc5c55](http://www.epistemonikos.org/documents/ca364acd642437217c1d54d0a804b2841bfc5c55)
2189. Nian J, Sun X, Ming S, Yan C, Ma Y, Feng Y, Yang L, Yu M, Zhang G, Wang X. Diagnostic Accuracy of Methylated SEPT9 for Blood-based Colorectal Cancer Detection: A Systematic Review and Meta-Analysis. *Clinical and translational gastroenterology*. 2017;8(1):e216.  
[www.epistemonikos.org/documents/ca3bea79976b2f85dfa9e21fc8c1de4a185ecebb](http://www.epistemonikos.org/documents/ca3bea79976b2f85dfa9e21fc8c1de4a185ecebb)
2190. Kim K., Kim D., Kim H., Son G.. Acupuncture for recovery after surgery in patients undergoing colorectal cancer resection: A systematic review and meta-analysis. *Journal of Alternative and Complementary Medicine*. 2016;;A39.  
[www.epistemonikos.org/documents/ca41f0bbda6d3cf56ef1e4a4f0b6a3c5d7dbedcf](http://www.epistemonikos.org/documents/ca41f0bbda6d3cf56ef1e4a4f0b6a3c5d7dbedcf)
2191. Qian W., Chen G., Zhang Y., Zhu W., Li Z., Cai Q.. Concurrent use of anti-VEGF and anti-EGFR antibodies in the treatment of metastatic colorectal cancer: A Meta-analysis of randomized controlled trials. *Chinese Journal of Cancer Biotherapy*. 2014;21(1):79-85.  
[www.epistemonikos.org/documents/ca5a640f0c1118039e68f7aa0e33f00ac2247a3a](http://www.epistemonikos.org/documents/ca5a640f0c1118039e68f7aa0e33f00ac2247a3a)
2192. Kocarnik JD, Hutter CM, Slattery ML, Berndt SI, Hsu L, Duggan DJ, Muehling J, Caan BJ, Beresford SA, Rajkovic A, Sarto GE, Marshall JR, Hammad N, Wallace RB, Makar KW, Prentice RL, Potter JD, Hayes RB, Peters U. Characterization of 9p24 risk locus and colorectal adenoma and cancer: gene-environment interaction and meta-analysis. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2010;19(12):3131-9. [www.epistemonikos.org/documents/ca6746aa104b07a5e38aab6366cd3151b1031c93](http://www.epistemonikos.org/documents/ca6746aa104b07a5e38aab6366cd3151b1031c93)
2193. Xu X, Yu E, Gao X, Song N, Liu L, Wei X, Zhang W, Fu C. Red and processed meat intake and risk of colorectal adenomas: a meta-analysis of observational studies. *International journal of cancer. Journal international du cancer*. 2013;132(2):437-48.  
[www.epistemonikos.org/documents/ca6f74e3e0e5f7fdc5ddf947b4670a20200c83a3](http://www.epistemonikos.org/documents/ca6f74e3e0e5f7fdc5ddf947b4670a20200c83a3)
2194. White J.R., Drewes J., Sears C.L.. High-resolution microbiome profiling and meta-analysis yields insight into microbial consortia associated with colorectal cancer. *Cancer Research*. 2016;  
[www.epistemonikos.org/documents/ca722970ec4f61c447c409c7f90bce8298ed6d7e](http://www.epistemonikos.org/documents/ca722970ec4f61c447c409c7f90bce8298ed6d7e)

2195. Doekhie FS, Peeters KC, Kuppen PJ, Mesker WE, Tanke HJ, Morreau H, van de Velde CJ, Tollenaar RA. The feasibility and reliability of sentinel node mapping in colorectal cancer. *European journal of surgical oncology : the journal of the European Society of Surgical Oncology and the British Association of Surgical Oncology*. 2005;31(8):854-62.  
[www.epistemonikos.org/documents/ca76199b282902668d4b0549b14e29fc527605d1](http://www.epistemonikos.org/documents/ca76199b282902668d4b0549b14e29fc527605d1)
2196. Wong J.S.M., Tan G.H.C., Teo M.C.C.. Management of para-aortic lymph node metastasis in colorectal patients: A systemic review. *Surgical Oncology*. 2016;25(4):411-418.  
[www.epistemonikos.org/documents/cab015bc202d9e85fc2753f3ccca34215a40c62d](http://www.epistemonikos.org/documents/cab015bc202d9e85fc2753f3ccca34215a40c62d)
2197. Yang WS, Tan YT, Liu DK, Gao S, Gao J, Xiang YB. [Epidemiological prospective studies on physical activities and the risk of colon cancer: a meta-analysis]. *Zhonghua liu xing bing xue za zhi = Zhonghua liuxingbingxue zazhi*. 2010;31(9):1035-40.  
[www.epistemonikos.org/documents/cab44dea1164fdc0e6eb7f9c29c25f38650ec3d0](http://www.epistemonikos.org/documents/cab44dea1164fdc0e6eb7f9c29c25f38650ec3d0)
2198. Gierisch JM, Coeytaux RR, Peragallo Urrutia R, Havrilesky LJ, Moorman PG, Lowery WJ, Dinan M, McBroom AJ, Hasselblad V, Sanders GD, Myers ER. Oral contraceptive use and risk of breast, cervical, colorectal, and endometrial cancers: a systematic review. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2013;22(11):1931-43.  
[www.epistemonikos.org/documents/cacfb4d5f31d4bb68dc6ed670a25c75d3a831ae8](http://www.epistemonikos.org/documents/cacfb4d5f31d4bb68dc6ed670a25c75d3a831ae8)
2199. Lange A, Prenzler A, Frank M, Kirstein M, Vogel A, von der Schulenburg JM. A systematic review of cost-effectiveness of monoclonal antibodies for metastatic colorectal cancer. *European journal of cancer (Oxford, England : 1990)*. 2014;50(1):40-9.  
[www.epistemonikos.org/documents/cb8baed070e31b318b17e047a14dd5147535beff](http://www.epistemonikos.org/documents/cb8baed070e31b318b17e047a14dd5147535beff)
2200. Shi M, Yu B, Gao H, Mu J, Ji C. Matrix metalloproteinase 2 overexpression and prognosis in colorectal cancer: a meta-analysis. *Molecular biology reports*. 2013;40(1):617-23.  
[www.epistemonikos.org/documents/cb946e501da7c16c3d89bb2aae35f98ebacbddee](http://www.epistemonikos.org/documents/cb946e501da7c16c3d89bb2aae35f98ebacbddee)
2201. Jing N., Huang T., Lu Y., Xiao H., Guo H., Chen Z., Zhang Y.. A meta-analysis of the TFPI2 hypermethylation frequency and colorectal cancer risk. *Biomedical Research (India)*. 2017;28(2):951-956.  
[www.epistemonikos.org/documents/cbfbb088b5cf1899241b8aaa35a4bef65abe7a1](http://www.epistemonikos.org/documents/cbfbb088b5cf1899241b8aaa35a4bef65abe7a1)
2202. Zhao G, Gao P, Yang KH, Tian JH, Ma B. Capecitabine/oxaliplatin as first-line treatment for metastatic colorectal cancer: a meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2010;12(7):615-23.  
[www.epistemonikos.org/documents/cc091acecdfbd900421f738726993e7d28e675cd](http://www.epistemonikos.org/documents/cc091acecdfbd900421f738726993e7d28e675cd)
2203. Memon S, Heriot AG, Murphy DG, Bressel M, Lynch AC. Robotic versus laparoscopic proctectomy for rectal cancer: a meta-analysis. *Annals of surgical oncology*. 2012;19(7):2095-101.  
[www.epistemonikos.org/documents/cc119fa4abf9c0fad5d67ce7566cc3177bd6c846](http://www.epistemonikos.org/documents/cc119fa4abf9c0fad5d67ce7566cc3177bd6c846)
2204. Keihanian T., Sussman D.A., Tamariz L.J.. Colorectal cancer screening barriers among minorities in the United States: A systematic review and meta-analysis. *American Journal of Gastroenterology*. 2015;:S943.  
[www.epistemonikos.org/documents/cc134b9ae37a3ecd5268965f30ecfe422380ba56](http://www.epistemonikos.org/documents/cc134b9ae37a3ecd5268965f30ecfe422380ba56)
2205. Mirnezami R, Chang GJ, Das P, Chandrakumaran K, Tekkis P, Darzi A, Mirnezami AH. Intraoperative radiotherapy in colorectal cancer: systematic review and meta-analysis of techniques, long-term outcomes, and complications. *Surgical oncology*. 2013;22(1):22-35.  
[www.epistemonikos.org/documents/cc4095069cfcc935a13a736f7c9af487d628bf58](http://www.epistemonikos.org/documents/cc4095069cfcc935a13a736f7c9af487d628bf58)
2206. Abraha I, Aristei C, Palumbo I, Lupattelli M, Trastulli S, Cirocchi R, De Florio R, Valentini V. Preoperative radiotherapy and curative surgery for the management of localised rectal carcinoma. *The Cochrane database of systematic reviews*. 2018;10:CD002102.  
[www.epistemonikos.org/documents/cc4db4ea0aa3152a4229121a50916c58f9143e14](http://www.epistemonikos.org/documents/cc4db4ea0aa3152a4229121a50916c58f9143e14)

2207. Singh S., Khanna S., Pardi D., Loftus E., Talwalkar J.. Ursodeoxycholic acid and risk of colorectal neoplasia in patients with primary sclerosing cholangitis and inflammatory bowel disease: A meta-analysis. *Inflammatory Bowel Diseases*. 2012;;S29-S30.  
[www.epistemonikos.org/documents/cc7dbe283c2569dc53186b5a7b2de289d8140028](http://www.epistemonikos.org/documents/cc7dbe283c2569dc53186b5a7b2de289d8140028)
2208. Ladabaum U., Ford J., Martel M., Barkun A.N.. Colorectal tumor testing to identify persons with mutations in mismatch repair genes (lynch syndrome): Systematic review and meta-analysis. *Gastroenterology*. 2015;;S762.  
[www.epistemonikos.org/documents/cca2be3128080f128907b8b52bcdf9c7174a1173](http://www.epistemonikos.org/documents/cca2be3128080f128907b8b52bcdf9c7174a1173)
2209. Haerian MS, Haerian BS, Molanaei S, Kosari F, Sabeti S, Bidari-Zerehpooosh F, Abdolali E. MTRR rs1801394 and its interaction with MTHFR rs1801133 in colorectal cancer: a case-control study and meta-analysis. *Pharmacogenomics*. 2017;18(11):1075-1084.  
[www.epistemonikos.org/documents/cc376357659295540fdec2b956a0b90ca4940478](http://www.epistemonikos.org/documents/cc376357659295540fdec2b956a0b90ca4940478)
2210. Cui G, Wang X, Yao W, Li H. Incidence of postoperative venous thromboembolism after laparoscopic versus open colorectal cancer surgery: a meta-analysis. *Surgical laparoscopy, endoscopy & percutaneous techniques*. 2013;23(2):128-34.  
[www.epistemonikos.org/documents/cccb4d44c6e751211cb580f6c813215557bc963d](http://www.epistemonikos.org/documents/cccb4d44c6e751211cb580f6c813215557bc963d)
2211. Dalton AR. Incomplete diagnostic follow-up after a positive colorectal cancer screening test: a systematic review. *Journal of public health (Oxford, England)*. 2018;40(1):e46-e58.  
[www.epistemonikos.org/documents/ccd93dcdeb0f30c5c7effc02fd4180dad3aef201](http://www.epistemonikos.org/documents/ccd93dcdeb0f30c5c7effc02fd4180dad3aef201)
2212. Manthravadi S., Shah R., Sheshadri M.. Colorectal cancer risk in patients with HIV infection in the HAART era: A systematic review and meta-analysis. *Gastroenterology*. 2016;;S653.  
[www.epistemonikos.org/documents/cce27a64bd3196575d49e7be4d0a237e2e299c2b](http://www.epistemonikos.org/documents/cce27a64bd3196575d49e7be4d0a237e2e299c2b)
2213. Zhou Y, Wu L, Li X, Wu X, Li B. Outcome of laparoscopic colorectal surgery in obese and nonobese patients: a meta-analysis. *Surgical endoscopy*. 2012;26(3):783-9.  
[www.epistemonikos.org/documents/cd2063e581ae1e14c1ff1070993a111fe5689d11](http://www.epistemonikos.org/documents/cd2063e581ae1e14c1ff1070993a111fe5689d11)
2214. Freisling H., Arnold M., Soerjomataram I., O'Doherty M.G., Ordonez-Mena J.M., Bamia C., Kampman E., Leitzmann M., Romieu I., Kee F., Tsilidis K., Tjonneland A., Trichopoulou A., Boffetta P., Benetou V., Bueno-De-Mesquita H.B., Huerta J.M., Brenner H., Wilsgaard T., Jenab M.. Comparison of general obesity and measures of body fat distribution in older adults in relation to cancer risk: Meta-analysis of individual participant data of seven prospective cohorts in Europe. *British Journal of Cancer*. 2017;116(11):1486-1497.  
[www.epistemonikos.org/documents/cd330094f458d08aa5c89d522bff480f619edfc8](http://www.epistemonikos.org/documents/cd330094f458d08aa5c89d522bff480f619edfc8)
2215. Liu T, Yin L, Yan G, Li C, Wang L. A meta-analysis of microRNA-17 as a potential biomarker in diagnosis of colorectal cancer. *Cellular and molecular biology (Noisy-le-Grand, France)*. 2018;64(6):86-93.  
[www.epistemonikos.org/documents/cd576e61e16a0b067451f28a334b2ef781cbc9f9](http://www.epistemonikos.org/documents/cd576e61e16a0b067451f28a334b2ef781cbc9f9)
2216. Georgiou P.A., Tan E., Gouvas N., Antoniou A., Brown G., Nicholls R.J., Tekkis P.P.. Extended lymphadenectomy v conventional surgery for rectal cancer: A meta-analysis. *Colorectal Disease*. 2009;;20.  
[www.epistemonikos.org/documents/cdb32c5c150ac1b8244410ac80898c6416e47759](http://www.epistemonikos.org/documents/cdb32c5c150ac1b8244410ac80898c6416e47759)
2217. Wolin KY, Yan Y, Colditz GA, Lee IM. Physical activity and colon cancer prevention: a meta-analysis. *British journal of cancer*. 2009;100(4):611-6.  
[www.epistemonikos.org/documents/cdb36213c24eefef671c5f085f53cf48774e1312](http://www.epistemonikos.org/documents/cdb36213c24eefef671c5f085f53cf48774e1312)
2218. Peach G, Kim C, Zacharakis E, Purkayastha S, Ziprin P. Prognostic significance of circulating tumour cells following surgical resection of colorectal cancers: a systematic review. *British journal of cancer*. 2010;102(9):1327-34. [www.epistemonikos.org/documents/cdb37f4992dbbcd9bf2d86e2b940e88192fcc4a1](http://www.epistemonikos.org/documents/cdb37f4992dbbcd9bf2d86e2b940e88192fcc4a1)
2219. Hakonsen S.J., Pedersen P.U., Thomsen T., Bath-Hextall F., Kirkpatrick P., Christensen B.N.. Diagnostic accuracy of a validated screening tool for monitoring nutritional status in patients with colorectal

- cancer: A systematic review protocol. JBI Database of Systematic Reviews and Implementation Reports. 2013;11(8):186-198. [www.epistemonikos.org/documents/cdc8c46e11703e82acb4e5d4e7481adaa6cd2974](http://www.epistemonikos.org/documents/cdc8c46e11703e82acb4e5d4e7481adaa6cd2974)
2220. Wu SW, Ma CC, Li WH. Does overexpression of HER-2 correlate with clinicopathological characteristics and prognosis in colorectal cancer? Evidence from a meta-analysis. *Diagnostic pathology*. 2015;10:144. [www.epistemonikos.org/documents/cdd0e609fcaa483e9b34c05be6aa5bc2d07b3a4a](http://www.epistemonikos.org/documents/cdd0e609fcaa483e9b34c05be6aa5bc2d07b3a4a)
2221. Maciel, Ana Carolina Badiani, Bertges, Luiz Carlos, Sassi, Gabriela Piazza, Aratani, Josenalda Felix das Flores, Ricardo, Djalma Rabelo, Ramos, Plínio dos Santos. Computed tomographic colonography versus optical colonoscopy in colorectal cancer screening: a systematic review. *GED gastroenterol. endosc. dig*. 2014;33(3). [www.epistemonikos.org/documents/cdd27c0d3d37dc98a40b4c81888469ef8f65bdd1](http://www.epistemonikos.org/documents/cdd27c0d3d37dc98a40b4c81888469ef8f65bdd1)
2222. Venderbosch S., De Haan T., Heideman D.A.M., Maughan T.S., Smith C.G., Quirke P., Richman S.D., Nagtegaal I.D., Punt C.J.A., Koopman M.. Deficient mismatch repair (dMMR) and BRAF mutation (MT) status in patients (PTS) with metastatic colorectal cancer (MCRC): A meta-analysis of the CAIRO, CAIRO2, coin and focus studies. *Annals of Oncology*. 2012;:ix179. [www.epistemonikos.org/documents/ce169b669c4d505eafe6aaf958ed7e7fae35dc68](http://www.epistemonikos.org/documents/ce169b669c4d505eafe6aaf958ed7e7fae35dc68)
2223. Al-Sukhni E, Milot L, Fruitman M, Beyene J, Victor JC, Schmocker S, Brown G, McLeod R, Kennedy E. Diagnostic accuracy of MRI for assessment of T category, lymph node metastases, and circumferential resection margin involvement in patients with rectal cancer: a systematic review and meta-analysis. *Annals of surgical oncology*. 2012;19(7):2212-23. [www.epistemonikos.org/documents/ce3738003bc9e8d6dcfa35cd87ebb3dfe3533c5f](http://www.epistemonikos.org/documents/ce3738003bc9e8d6dcfa35cd87ebb3dfe3533c5f)
2224. Wen F, Tang R, Sang Y, Li M, Hu Q, Du Z, Zhou Y, Zhang P, He X, Li Q. Which is false: oxaliplatin or fluoropyrimidine? An analysis of patients with KRAS wild-type metastatic colorectal cancer treated with first-line epidermal growth factor receptor monoclonal antibody. *Cancer science*. 2013;104(10):1330-8. [www.epistemonikos.org/documents/ce496286c316d0c30c3865c81dd012ba6ec1d9c3](http://www.epistemonikos.org/documents/ce496286c316d0c30c3865c81dd012ba6ec1d9c3)
2225. Wang ZH, Gao QY, Fang JY. Green tea and incidence of colorectal cancer: evidence from prospective cohort studies. *Nutrition and cancer*. 2012;64(8):1143-52. [www.epistemonikos.org/documents/ce5b927a6363821f12f08a97a64fe04545227743](http://www.epistemonikos.org/documents/ce5b927a6363821f12f08a97a64fe04545227743)
2226. Ling Y, Yang L, Huang H, Hu X, Zhao C, Huang H, Ying Y. Prognostic Significance of Statin Use in Colorectal Cancer: A Systematic Review and Meta-Analysis. *Medicine*. 2015;94(25):e908. [www.epistemonikos.org/documents/ce6549d4871918eb9334a1dd91c3384f9710c5a4](http://www.epistemonikos.org/documents/ce6549d4871918eb9334a1dd91c3384f9710c5a4)
2227. Chong ML, Loh M, Thakkar B, Pang B, Iacopetta B, Soong R. Phosphatidylinositol-3-kinase pathway aberrations in gastric and colorectal cancer: meta-analysis, co-occurrence and ethnic variation. *International journal of cancer. Journal international du cancer*. 2014;134(5):1232-8. [www.epistemonikos.org/documents/ce7b4692cc036ddbba5e96e6ed2201b34aa91c2c](http://www.epistemonikos.org/documents/ce7b4692cc036ddbba5e96e6ed2201b34aa91c2c)
2228. Merl M, Hoimes C, Pham T, Saif MW. Is there a palliative benefit of gemcitabine plus fluoropyrimidines in patients with refractory colorectal cancer? A review of the literature previously presented: poster at the 2008 Gastrointestinal Cancer Symposium (Abstract No. 512). *Expert opinion on investigational drugs*. 2009;18(9):1257-64. [www.epistemonikos.org/documents/ce8c35f39e4dd7a5aa8fe41c671f59dd3c540f95](http://www.epistemonikos.org/documents/ce8c35f39e4dd7a5aa8fe41c671f59dd3c540f95)
2229. Consedine NS, Tuck NL, Ragin CR, Spencer BA. Beyond the Black Box: A Systematic Review of Breast, Prostate, Colorectal, and Cervical Screening Among Native and Immigrant African-Descent Caribbean Populations. *Journal of immigrant and minority health / Center for Minority Public Health*. 2015;17(3):905-24. [www.epistemonikos.org/documents/ceab18391f72f3499f9aa4e5d7323bd435e3a89e](http://www.epistemonikos.org/documents/ceab18391f72f3499f9aa4e5d7323bd435e3a89e)
2230. Knijn N, van Exsel UEM, de Noo ME, Nagtegaal ID. The value of intramural vascular invasion in colorectal cancer - a systematic review and meta-analysis. *Histopathology*. 2018;72(5):721-728. [www.epistemonikos.org/documents/cee09eace23726db8759e08af3982dba8bc14f1f](http://www.epistemonikos.org/documents/cee09eace23726db8759e08af3982dba8bc14f1f)
2231. Guglielmo A., Staropoli N., Giancotti M., Mauro M.. Personalized medicine in colorectal cancer diagnosis and treatment: A systematic review of health economic evaluations. *Cost Effectiveness and*

- Resource Allocation. 2018;16(1).  
www.epistemonikos.org/documents/ceeab5839145934b959aa4e56f07b92f3eb438e6
2232. Chen C, Sun P, Ye S, Weng HW, Dai QS. Hypertension as a predictive biomarker for efficacy of bevacizumab treatment in metastatic colorectal cancer: a meta-analysis. *Journal of B.U.ON. : official journal of the Balkan Union of Oncology*. 2014;19(4):917-24.  
www.epistemonikos.org/documents/cef95d2baec08bb596cb0263894ce04bd5f68ae9
2233. Liu C, Wang QS, Wang YJ. The CHEK2 I157T variant and colorectal cancer susceptibility: a systematic review and meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2012;13(5):2051-5.  
www.epistemonikos.org/documents/cf1849d81d8253a47933dc3fd5b486c978e2ca70
2234. Eaden JA, Abrams KR, Mayberry JF. The risk of colorectal cancer in ulcerative colitis: a meta-analysis. *Gut*. 2001;48(4):526-35.  
www.epistemonikos.org/documents/cf19c51c99c7a0bcc117e0fa8b301fb4ba9735a8
2235. Xu W., Kuang M., Gong Y., Cao C., Chen J., Tang C.. Survival benefit and safety of the combinations of FOLFOXIRI +/- bevacizumab versus the combinations of FOLFIRI +/- bevacizumab as first-line treatment for unresectable metastatic colorectal cancer: A meta-analysis. *OncoTargets and Therapy*. 2016;9:4833-4842.  
www.epistemonikos.org/documents/cf2aa92fbef90a26e580074c87923e303bc838cdc
2236. Li Y, Fu XH, Yuan JQ, Yang ZY, Mao C, Dong XM, Tang JL, Wang SY. Colorectal cancer: using blood samples and tumor tissue to detect K-ras mutations. *Expert review of anticancer therapy*. 2015;15(6):715-25.  
www.epistemonikos.org/documents/cf50feb9c2abee6da64d0a386bb8c7ecb142045c
2237. Long Y., Wang T., Gao Q., Zhou C.. Prognostic significance of pretreatment elevated platelet count in patients with colorectal cancer: A meta-analysis. *Oncotarget*. 2016;7(49):81849-81861.  
www.epistemonikos.org/documents/cf7669774ddc47882227e73a18ec83bd89a2c773
2238. Boyle, T. Physical Activity and Colon Cancer: Timing, Intensity, and Sedentary Behavior. *American Journal of Lifestyle Medicine*. 2012;  
www.epistemonikos.org/documents/cf8a38ce445b2305d0e095b8586cf50ba87ae255
2239. Petrelli F, Coiru A, Ghilardi M, Cabiddu M, Zaniboni A, Barni S. Efficacy of Oxaliplatin-based Chemotherapy+Bevacizumab as First-line Treatment for Advanced Colorectal Cancer: A Systematic Review and Pooled Analysis of Published Trials. *American journal of clinical oncology*. 2015;38(2):227-33.  
www.epistemonikos.org/documents/cf8ea32d9a0378b3ddb4a0e80551828f92b9b2a6
2240. Sabatino SA, Habarta N, Baron RC, Coates RJ, Rimer BK, Kerner J, Coughlin SS, Kalra GP, Chattopadhyay S, Task Force on Community Preventive Services. Interventions to increase recommendation and delivery of screening for breast, cervical, and colorectal cancers by healthcare providers systematic reviews of provider assessment and feedback and provider incentives. *American journal of preventive medicine*. 2008;35(1 Suppl):S67-74.  
www.epistemonikos.org/documents/cf974bd011e89be337c1332fc12c0b7c09e24bff
2241. Arezzo A, Passera R, Salvai A, Arolfo S, Allaix ME, Schwarzer G, Morino M. Laparoscopy for rectal cancer is oncologically adequate: a systematic review and meta-analysis of the literature. *Surgical endoscopy*. 2015;29(2):334-48.   
www.epistemonikos.org/documents/cfb57d37e86edf54c439e8f8a6ce89f23c3328a3
2242. Beggs A., James J., Leong K., Caldwell G., Ronlund K., Bach S., Kolvráa S., Morton D., Matthews G.. Hypermethylation of SNAP91 as an alternative mechanism of epidermal growth factor signalling dysregulation: A genome-wide meta-analysis with validation of colorectal cancers. *The Lancet*. 2014;;S25.  
www.epistemonikos.org/documents/cfbcf2e31b7f6021240b13aac5c67b7106c88485
2243. Jiang R, Botma A, Rudolph A, Hüsing A, Chang-Claude J. Phyto-oestrogens and colorectal cancer risk: a systematic review and dose-response meta-analysis of observational studies. *The British journal of*



- nutrition. 2017;116(12):1-14.  
www.epistemonikos.org/documents/cfc18a41b187f1685d0c001a0f7856cfcb092717
2244. Aune D, Chan DS, Lau R, Vieira R, Greenwood DC, Kampman E, Norat T. Dietary fibre, whole grains, and risk of colorectal cancer: systematic review and dose-response meta-analysis of prospective studies. *BMJ (Clinical research ed.)*. 2011;343:d6617.  
www.epistemonikos.org/documents/d009efbe27c7e19068660b080f6104e04b9cf9c1
2245. Zheng B., Wang Z., Chai R.. NQO1 C609T polymorphism and colorectal cancer susceptibility: a meta-analysis. *Archives of Medical Science*. 2014;10(4):651-660.  
www.epistemonikos.org/documents/d012574e779630a04846c063464594c61123d3db
2246. Malietzis G, Mughal A, Currie AC, Anyamene N, Kennedy RH, Athanasiou T, Jenkins JT. Factors Implicated for Delay of Adjuvant Chemotherapy in Colorectal Cancer: A Meta-analysis of Observational Studies. *Annals of surgical oncology*. 2015;22((Malietzis G.; Currie A.C.; Kennedy R.H.; Jenkins J.T., i.jenkins@nhs.net) Department of Surgery, St Marks Hospital, Harrow, United Kingdom):3793-802.  
www.epistemonikos.org/documents/d01cf7fcace2e6d105066800f5e71ea3a50367ad
2247. Amitay EL, Krilaviciute A, Brenner H. Systematic Review: Gut Microbiota in Fecal Samples and Detection of Colorectal Neoplasms. *Gut microbes*. 2018;9(4):1-25.  
www.epistemonikos.org/documents/d02b05510f01c87d09b029ced4416dea2d57635a
2248. Komaki Y, Komaki F, Micic D, Ido A, Sakuraba A. Risk of colorectal cancer in chronic liver diseases; a systematic review and meta-analysis. *Gastrointestinal endoscopy*. 2017;86(1):93-93.  
www.epistemonikos.org/documents/d02f7e78500aeb9db5c4b39207e553a5e094bfb4
2249. Creavin B, Kelly ME, Ryan E, Winter DC. Meta-analysis of the impact of surgical approach on the grade of mesorectal excision in rectal cancer. *The British journal of surgery*. 2017;104(12):1609-1619.  
www.epistemonikos.org/documents/d0c42ddaf137c7467452cd29b3b5d34ba9b78b4e
2250. Zhang Y, Ding D, Wang X, Zhu Z, Huang M, He X. Lack of association between XPD Lys751Gln and Asp312Asn polymorphisms and colorectal cancer risk: a meta-analysis of case-control studies. *International journal of colorectal disease*. 2011;26(10):1257-64.  
www.epistemonikos.org/documents/d0e5b52440d9f7be92853d39082af5a35ba27459
2251. Chadi S., Kidane B., Taylor B., Colquhoun P., Ott M.. Local resection compared to radical resection in the treatment of t1n0m0 rectal adenocarcinoma: A systematic review & meta-analysis. *Diseases of the Colon and Rectum*. 2013;;e67-e68.  
www.epistemonikos.org/documents/d122e9c67f5a03f0221aac9ccd9c95f771faf3ad
2252. Ferrari M, Travaini LL, Ciardo D, Garibaldi C, Gilardi L, Glynne-Jones R, Grana CM, Jerezek-Fossa BA, Marvaso G, Ronchi S, Leonardi MC, Orecchia R, Cremonesi M. Interim (18)FDG PET/CT during radiochemotherapy in the management of pelvic malignancies: A systematic review. *Critical reviews in oncology/hematology*. 2017;113:28-42.  
www.epistemonikos.org/documents/d13973ae51081f5063579c4e8aad88ccf4af0151
2253. Petrelli F, Borgonovo K, Barni S. The predictive role of skin rash with cetuximab and panitumumab in colorectal cancer patients: a systematic review and meta-analysis of published trials. *Targeted oncology*. 2013;8(3):173-81. www.epistemonikos.org/documents/d161c7f31f21529558bbff9b9ffcac51d6798f3c
2254. Crona DJ, Keisler MD, Walko CM. Regorafenib: a novel multitargeted tyrosine kinase inhibitor for colorectal cancer and gastrointestinal stromal tumors. *The Annals of pharmacotherapy*. 2013;47(12):1685-96.  
www.epistemonikos.org/documents/d16200f88b4ec2f3e4d0170ef3034772884c470b
2255. Tsoi K.K., Ng S.C., Hirai H.W., Chan J.Y., Ching J.Y., Wong M.C., Wu J.C., Chan F.K., Sung J.J.. Fecal occult blood tests show lower cancer detection rate in the proximal colon: A metaanalysis of 47 diagnostic studies. *United European Gastroenterology Journal*. 2015;;A450-A451.  
www.epistemonikos.org/documents/d179011c6282413b2c2b53c33d4fb3ba784b35cd

2256. Song QB, Wang Q, Hu WG. Anti-epidermal growth factor receptor monoclonal antibodies in metastatic colorectal cancer: a meta-analysis. *World journal of gastroenterology*. 2015;21(14):4365-72. [www.epistemonikos.org/documents/d17a64b1ffa2b2bf7222da543f7d8e329c811c17](http://www.epistemonikos.org/documents/d17a64b1ffa2b2bf7222da543f7d8e329c811c17)
2257. Wang X, Zheng B, Lu X, Bai R, Feng L, Wang Q, Zhao Y, He S. Preoperative short-course radiotherapy and long-course radiochemotherapy for locally advanced rectal cancer: Meta-analysis with trial sequential analysis of long-term survival data. *PloS one*. 2018;13(7):e0200142. [www.epistemonikos.org/documents/d17cb2ef5fe5e60cdb8a55b3fb6e66efb89aff19](http://www.epistemonikos.org/documents/d17cb2ef5fe5e60cdb8a55b3fb6e66efb89aff19)
2258. Titu LV, Tweedle E, Rooney PS. High tie of the inferior mesenteric artery in curative surgery for left colonic and rectal cancers: a systematic review. *Digestive surgery*. 2008;25(2):148-57. [www.epistemonikos.org/documents/d1985897412bab6ba2ee302098edb0bbd0d8f069](http://www.epistemonikos.org/documents/d1985897412bab6ba2ee302098edb0bbd0d8f069)
2259. Bu WJ, Song L, Zhao DY, Guo B, Liu J. Insulin therapy and the risk of colorectal cancer in patients with type 2 diabetes: a meta-analysis of observational studies. *British journal of clinical pharmacology*. 2014;78(2):301-9. [www.epistemonikos.org/documents/d1ae69e60b992a712ea7ca1fc5cb676d518af658](http://www.epistemonikos.org/documents/d1ae69e60b992a712ea7ca1fc5cb676d518af658)
2260. Imtiaz S., Zekri J.M., Saadi R.A., Al-Omar H.. Meta analysis of recent phase III adjuvant chemotherapy trials in resected rectal cancer. *Journal of Clinical Oncology*. 2015; [www.epistemonikos.org/documents/d1b6436fcc35c4176dcdec9f95028969eaceb20e](http://www.epistemonikos.org/documents/d1b6436fcc35c4176dcdec9f95028969eaceb20e)
2261. Boeckx N., Janssens K., Van Camp G., Rasschaert M., Papadimitriou K., Peeters M., Op de Beeck K.. The predictive value of primary tumor location in patients with metastatic colorectal cancer: A systematic review. *Critical Reviews in Oncology/Hematology*. 2018;121:1-10. [www.epistemonikos.org/documents/d1f93641a87d8a2800ba62ec99bc8dc03de06c4f](http://www.epistemonikos.org/documents/d1f93641a87d8a2800ba62ec99bc8dc03de06c4f)
2262. Bin Wang, Zhaohai Jing, Chengqian Li, Shousen Xu, Yangang Wang. Blood 25-hydroxyvitamin D levels and overall mortality in patients with colorectal cancer: A dose-response meta-analysis. *European Journal of Cancer*. 2014;50(12):2173-2175. [www.epistemonikos.org/documents/d1fea44eab26cf6e5cc5868e6fa2f291a6790a61](http://www.epistemonikos.org/documents/d1fea44eab26cf6e5cc5868e6fa2f291a6790a61)
2263. Walshe M, Moran R, Boyle M, Cretu I, Galvin Z, Swan V, Trikovic J, Farrell MP, Foy S, O'Brien L, Leyden J, Mulligan N, Fenlon H, Gallagher DJ, MacMathúna P. High-risk family colorectal cancer screening service in Ireland: Critical review of clinical outcomes. *Cancer epidemiology*. 2017;50(Pt A):30-38. [www.epistemonikos.org/documents/d201662d52da49c5c2684530e6974776fdec470d](http://www.epistemonikos.org/documents/d201662d52da49c5c2684530e6974776fdec470d)
2264. Zhang G, Zhou X, Lin C. Efficacy of chemotherapy plus bevacizumab as first-line therapy in patients with metastatic colorectal cancer: a meta-analysis and up-date. *International journal of clinical and experimental medicine*. 2015;8(1):1434-45. [www.epistemonikos.org/documents/d21862cdf048bd5175bc8caea265e7fecf63d7be](http://www.epistemonikos.org/documents/d21862cdf048bd5175bc8caea265e7fecf63d7be)
2265. Baratelli C., Zichi C., Di Maio M., Brizzi M.P., Sonetto C., Scagliotti G.V., Tampellini M.. A systematic review of the safety profile of the different combinations of fluoropyrimidines and oxaliplatin in the treatment of colorectal cancer patients. *Critical Reviews in Oncology/Hematology*. 2018;122:21-29. [www.epistemonikos.org/documents/d22cc93e41352016382ab70ba24267134c6fb39b](http://www.epistemonikos.org/documents/d22cc93e41352016382ab70ba24267134c6fb39b)
2266. Sukumaran, S, Pavlakis, N, Pittman, K B, Patterson, K, Price, T J. Capecitabine and irinotecan (XELIRI) in first-line treatment of metastatic colorectal cancer (mCRC): A systematic review of controlled clinical trials. *Journal of Clinical Oncology*. 2009;27:15100-15100. [www.epistemonikos.org/documents/d2314d4bbd53d2453e499595af01eb10f7766bb0](http://www.epistemonikos.org/documents/d2314d4bbd53d2453e499595af01eb10f7766bb0)
2267. Donald N, Malik S, McGuire JL, Monahan KJ. The association of low penetrance genetic risk modifiers with colorectal cancer in lynch syndrome patients: a systematic review and meta-analysis. *Familial cancer*. 2018;17(1):1-10. [www.epistemonikos.org/documents/d265592c3e3df3a1b35e4a4064b8efe82cf02c1a](http://www.epistemonikos.org/documents/d265592c3e3df3a1b35e4a4064b8efe82cf02c1a)

2268. Creeden J, Junker F, Vogel-Ziebolz S, Rex D. Serum tests for colorectal cancer screening. *Molecular diagnosis & therapy*. 2011;15(3):129-41. [www.epistemonikos.org/documents/d282a12dcf01315db7a8d3148967d9bb4469d8b8](http://www.epistemonikos.org/documents/d282a12dcf01315db7a8d3148967d9bb4469d8b8)
2269. Laurence J.M., Gluer A., Cocco N., Johnston E., Hollands M., Pleass H., Richardson A., Lam V.. Systematic review of actual ten-year survival following resection for hepatocellular carcinoma and colorectal liver metastasis. *HPB*. 2012;:104. [www.epistemonikos.org/documents/d29b3db790a6b676f715cea466cb946b5660a1eb](http://www.epistemonikos.org/documents/d29b3db790a6b676f715cea466cb946b5660a1eb)
2270. Upala S., Jaruvongvanich V., Sanguankeo A.. Association of colonic diverticula with colonic neoplasia: A systematic review and meta-analysis. *Gastrointestinal Endoscopy*. 2016;:AB369-AB370. [www.epistemonikos.org/documents/d29ffb9b7fe1a171fcde14531f9e8a635b514765](http://www.epistemonikos.org/documents/d29ffb9b7fe1a171fcde14531f9e8a635b514765)
2271. Yao, Yibo, Suo, Tao, Andersson, Roland, Cao, Yongqing, Wang, Chen, Lu, Jingen, Chui, Evelyne. Dietary fibre for the prevention of recurrent colorectal adenomas and carcinomas. *Cochrane Database of Systematic Reviews*. 2017;1:CD003430. [www.epistemonikos.org/documents/d2dee020c4bd4dbba63c498ced4925de42583b72](http://www.epistemonikos.org/documents/d2dee020c4bd4dbba63c498ced4925de42583b72)
2272. Mei B, Wang W, Cui F, Wen Z, Shen M. Chewing Gum for Intestinal Function Recovery after Colorectal Cancer Surgery: A Systematic Review and Meta-Analysis. *Gastroenterology research and practice*. 2017;2017(no pagination):3087904. [www.epistemonikos.org/documents/d2f5d9b325e66a86c8b3fc3abcf647d7d10318d0](http://www.epistemonikos.org/documents/d2f5d9b325e66a86c8b3fc3abcf647d7d10318d0)
2273. Baron RC, Rimer BK, Coates RJ, Kerner J, Kalra GP, Melillo S, Habarta N, Wilson KM, Chattopadhyay S, Leeks K, Task Force on Community Preventive Services. Client-directed interventions to increase community access to breast, cervical, and colorectal cancer screening a systematic review. *American journal of preventive medicine*. 2008;35(1 Suppl):S56-66. [www.epistemonikos.org/documents/d2f855fec95df3702131fb6e6c7a385c2f8104a2](http://www.epistemonikos.org/documents/d2f855fec95df3702131fb6e6c7a385c2f8104a2)
2274. Aune D, Chan DS, Lau R, Vieira R, Greenwood DC, Kampman E, Norat T. Carbohydrates, glycemic index, glycemic load, and colorectal cancer risk: a systematic review and meta-analysis of cohort studies. *Cancer causes & control : CCC*. 2012;23(4):521-35. [www.epistemonikos.org/documents/d3193efa7d43d98eca9934af7827c87402e8c723](http://www.epistemonikos.org/documents/d3193efa7d43d98eca9934af7827c87402e8c723)
2275. Roberto Cirocchi, Stefano Trastulli, Iosief Abraha, Nereo Vettoreto, Carlo Boselli, Alessandro Montedori, Amilcare Parisi, Giuseppe Noya, Cameron Platell. Non-resection versus resection for an asymptomatic primary tumour in patients with unresectable Stage IV colorectal cancer. *Cochrane Database of Systematic Reviews*. 2012;8(8):CD008997. [www.epistemonikos.org/documents/d3343a2c06313bf65490b07c31e7b8c92d208c66](http://www.epistemonikos.org/documents/d3343a2c06313bf65490b07c31e7b8c92d208c66)
2276. Georgiou P, Tan E, Gouvas N, Antoniou A, Brown G, Nicholls RJ, Tekkis P. Extended lymphadenectomy versus conventional surgery for rectal cancer: a meta-analysis. *The lancet oncology*. 2009;10(11):1053-62. [www.epistemonikos.org/documents/d34028930c6af7c284fc9a09fbf77cd9ae753741](http://www.epistemonikos.org/documents/d34028930c6af7c284fc9a09fbf77cd9ae753741)
2277. Xie X.-C., Ge L.-Y., Lai H., Qiu H., Tang F., Qin Y.-Z.. The relationship between telomerase activity and clinicopathological parameters in colorectal cancer: A meta-analysis. *Balkan Medical Journal*. 2016;33(1):64-71. [www.epistemonikos.org/documents/d3715dabdf32c7569b0b4be490e4eceb220ac17](http://www.epistemonikos.org/documents/d3715dabdf32c7569b0b4be490e4eceb220ac17)
2278. Zhang H.. Temporal trends, incidence, and prevalence of young-onset colorectal cancer: A systematic review and meta-analysis. *American Journal of Gastroenterology*. 2016;:S114. [www.epistemonikos.org/documents/d3a6ab88f735a250fbde40fb9098443616d32ca6](http://www.epistemonikos.org/documents/d3a6ab88f735a250fbde40fb9098443616d32ca6)
2279. Barni S., Petrelli F., Pezzica E., Cabiddu M., Coinu A., Borgonovo K., Ghilardi M., Lonati V., Corti D.. Prognostic role of tumor budding in stage II colorectal cancer: A metaanalysis of published studies. *Journal of Clinical Oncology*. 2015; [www.epistemonikos.org/documents/d3f628a9bc426e8b51636500a1d33067f7098676](http://www.epistemonikos.org/documents/d3f628a9bc426e8b51636500a1d33067f7098676)

2280. Alfa-Wali M., Sharma A., Boniface S., Tekkis P., Hackshaw A., Antoniou A. Metabolic syndrome (MetS) and risk of colorectal cancer (CRC), a systematic review and meta-analysis. *Annals of Oncology*. 2012;iv22-iv23. [www.epistemonikos.org/documents/d3fad3d78fc9b24527dbdc6f1e9c293e79556ff2](http://www.epistemonikos.org/documents/d3fad3d78fc9b24527dbdc6f1e9c293e79556ff2)
2281. Theodoratou E, Montazeri Z, Hawken S, Allum GC, Gong J, Tait V, Kirac I, Tazari M, Farrington SM, Demarsh A, Zgaga L, Landry D, Benson HE, Read SH, Rudan I, Tenesa A, Dunlop MG, Campbell H, Little J. Systematic meta-analyses and field synopsis of genetic association studies in colorectal cancer. *Journal of the National Cancer Institute*. 2012;104(19):1433-57. [www.epistemonikos.org/documents/d403a746ac75f35e76755c86bb66764490cb2eb9](http://www.epistemonikos.org/documents/d403a746ac75f35e76755c86bb66764490cb2eb9)
2282. Hogan NM, Winter DC. A nodal positivity constant: new perspectives in lymph node evaluation and colorectal cancer. *World journal of surgery*. 2013;37(4):878-82. [www.epistemonikos.org/documents/d4060c907bdd60f296edcfd2588c961d5a6817b8](http://www.epistemonikos.org/documents/d4060c907bdd60f296edcfd2588c961d5a6817b8)
2283. Fernandez E, La Vecchia C, Balducci A, Chatenoud L, Franceschi S, Negri E. Oral contraceptives and colorectal cancer risk: a meta-analysis. *British journal of cancer*. 2001;84(5):722-7. [www.epistemonikos.org/documents/d40b45b16e79c1ba870863abd207d725cb83d0e8](http://www.epistemonikos.org/documents/d40b45b16e79c1ba870863abd207d725cb83d0e8)
2284. Mao C, Wu XY, Yang ZY, Threapleton DE, Yuan JQ, Yu YY, Tang JL. Concordant analysis of KRAS, BRAF, PIK3CA mutations, and PTEN expression between primary colorectal cancer and matched metastases. *Scientific reports*. 2015;5:8065. [www.epistemonikos.org/documents/d40e1db2449d8abe6d8bf0d46faf776bb8bbb0d0](http://www.epistemonikos.org/documents/d40e1db2449d8abe6d8bf0d46faf776bb8bbb0d0)
2285. Nicholson BD, Shinkins B, Pathiraja I, Roberts NW, James TJ, Mallett S, Perera R, Primrose JN, Mant D. Blood CEA levels for detecting recurrent colorectal cancer. *Cochrane Database of Systematic Reviews*. 2015;12(12):CD011134. [www.epistemonikos.org/documents/d437c5e5e4504252d21ffb32bb957e9be719d7b1](http://www.epistemonikos.org/documents/d437c5e5e4504252d21ffb32bb957e9be719d7b1)
2286. Ye L., Wang G., Tang Y., Bai J.. A population-specific correlation between ADIPOQ rs2241766 and rs1501299 and colorectal cancer risk: a meta-analysis for debate. *International Journal of Clinical Oncology*. 2017;22(2):1-9. [www.epistemonikos.org/documents/d44407c8bd47a974b5a51795629cd03002410504](http://www.epistemonikos.org/documents/d44407c8bd47a974b5a51795629cd03002410504)
2287. McCarthy K., Coode-Bate J., Hewitt J.. Short term outcomes of laparoscopic colorectal cancer surgery in older people: A systematic review. *Colorectal Disease*. 2010;:22-23. [www.epistemonikos.org/documents/d44dc610b414baa436e4757cb0cb4021a79a264e](http://www.epistemonikos.org/documents/d44dc610b414baa436e4757cb0cb4021a79a264e)
2288. Mou S, Soetikno R, Shimoda T, Rouse R, Kaltenbach T. Pathologic predictive factors for lymph node metastasis in submucosal invasive (T1) colorectal cancer: a systematic review and meta-analysis. *Surgical endoscopy*. 2013;27(8):2692-703. [www.epistemonikos.org/documents/d485b7c1993eda2a92e1b343458ed0126c6fe4fd](http://www.epistemonikos.org/documents/d485b7c1993eda2a92e1b343458ed0126c6fe4fd)
2289. Gian Luca De Salvo, Cecilia Gava, Mario Lise, S Pucciarelli. Curative surgery for obstruction from primary left colorectal carcinoma: Primary or staged resection?. *Cochrane Database of Systematic Reviews*. 2004;(2):CD002101. [www.epistemonikos.org/documents/d4bdfa6cd8b33b0c5f5be6ea1b0bce29cd554b90](http://www.epistemonikos.org/documents/d4bdfa6cd8b33b0c5f5be6ea1b0bce29cd554b90)
2290. Li YW, Kong FM, Zhou JP, Dong M. Aberrant promoter methylation of the vimentin gene may contribute to colorectal carcinogenesis: a meta-analysis. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(7):6783-90. [www.epistemonikos.org/documents/d4d2f8a7af1ee8fb52bf36437fa7fe937d975087](http://www.epistemonikos.org/documents/d4d2f8a7af1ee8fb52bf36437fa7fe937d975087)
2291. Xu J, Xu L, Li LT, You Q, Cha LS. IGFBP-3 A-202C and C2133G polymorphisms and colorectal cancer risk: a meta-analysis of case-control studies. *Genetics and molecular research : GMR*. 2015;14(2):3370-86. [www.epistemonikos.org/documents/d51053d0f1801d4ee0174437a878df23b3815d1a](http://www.epistemonikos.org/documents/d51053d0f1801d4ee0174437a878df23b3815d1a)
2292. Sun CL, Yuan JM, Koh WP, Yu MC. Green tea, black tea and colorectal cancer risk: a meta-analysis of epidemiologic studies. *Carcinogenesis*. 2006;27(7):1301-9. [www.epistemonikos.org/documents/d5138242ee0eccc18eed8b0b11120d74534e0057](http://www.epistemonikos.org/documents/d5138242ee0eccc18eed8b0b11120d74534e0057)

2293. Malietzis G, Lee GH, Jenkins JT, Bernardo D, Moorghen M, Knight SC, Al-Hassi HO. Prognostic Value of the Tumour-Infiltrating Dendritic Cells in Colorectal Cancer: A Systematic Review. *Cell communication & adhesion*. 2015;22(1):1-6.  
[www.epistemonikos.org/documents/d513e853463d2876f5436f585b011f477c756226](http://www.epistemonikos.org/documents/d513e853463d2876f5436f585b011f477c756226)
2294. Landsbergen KM, Prins JB, Brunner HG, Kraaimaat FW, Hoogerbrugge N. Genetic testing for Lynch syndrome in the first year of colorectal cancer: a review of the psychological impact. *Familial cancer*. 2009;8(4):325-37. [www.epistemonikos.org/documents/d5778f8522a171d3aaabc62da1f72b72c2cc9b8e](http://www.epistemonikos.org/documents/d5778f8522a171d3aaabc62da1f72b72c2cc9b8e)
2295. Liu Y, Tang W, Zhai L, Yang S, Wu J, Xie L, Wang J, Deng Y, Qin X, Li S. Meta-analysis: eating frequency and risk of colorectal cancer. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(4):3617-25.  
[www.epistemonikos.org/documents/d57d6f70ff14b2321cd6d527fe9ceb6997fe76b0](http://www.epistemonikos.org/documents/d57d6f70ff14b2321cd6d527fe9ceb6997fe76b0)
2296. Djalalov S, Rabeneck L, Tomlinson G, Bremner KE, Hilsden R, Hoch JS. A Review and Meta-analysis of Colorectal Cancer Utilities. *Medical decision making : an international journal of the Society for Medical Decision Making*. 2014;34(6):809-818.  
[www.epistemonikos.org/documents/d591832cbfda7fe5290ef0117ba54243f299b507](http://www.epistemonikos.org/documents/d591832cbfda7fe5290ef0117ba54243f299b507)
2297. Tol J, Punt CJ. Monoclonal antibodies in the treatment of metastatic colorectal cancer: a review. *Clinical therapeutics*. 2010;32(3):437-53.  
[www.epistemonikos.org/documents/d5abac36631a88738ed8ecdbf02a70702d42276b](http://www.epistemonikos.org/documents/d5abac36631a88738ed8ecdbf02a70702d42276b)
2298. Salvana A., Flores H., Velasquez M., Estanislao N., Ang E., Tripon E., Daez M.. Anorectal function after preoperative radiotherapy for rectal cancer: A meta-analysis. *Annals of Oncology*. 2010;vi109.  
[www.epistemonikos.org/documents/d5d14d52742d511f3dd9c6b4c600e09c3ba14537](http://www.epistemonikos.org/documents/d5d14d52742d511f3dd9c6b4c600e09c3ba14537)
2299. Mao D, Zhang Y, Lu H, Fu X. Association between X-ray repair cross-complementing group 1 Arg194Trp polymorphism and colorectal cancer risk. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2013;34(5):2529-38.  
[www.epistemonikos.org/documents/d60a36cc014919a65b2d28cd688d7927f3cde9bc](http://www.epistemonikos.org/documents/d60a36cc014919a65b2d28cd688d7927f3cde9bc)
2300. Manser CN, Bauerfeind P. Impact of socioeconomic status on incidence, mortality, and survival of colorectal cancer patients: a systematic review. *Gastrointestinal endoscopy*. 2014;80(1):42-60.e9.  
[www.epistemonikos.org/documents/d63ea17cf06f1b26a2da4a51bb490ad332255a86](http://www.epistemonikos.org/documents/d63ea17cf06f1b26a2da4a51bb490ad332255a86)
2301. Crawford-Williams F., March S., Ireland M.J., Rowe A., Goodwin B., Hyde M.K., Chambers S.K., Aitken J.F., Dunn J.. Geographical variations in the clinical management of colorectal cancer in Australia: A systematic review. *Frontiers in Oncology*. 2018;8(MAY).  
[www.epistemonikos.org/documents/d643753ecb1647dfb292c73c426e8dc63639a7e](http://www.epistemonikos.org/documents/d643753ecb1647dfb292c73c426e8dc63639a7e)
2302. Bosch SL, Teerenstra S, de Wilt JH, Cunningham C, Nagtegaal ID. Predicting lymph node metastasis in pT1 colorectal cancer: a systematic review of risk factors providing rationale for therapy decisions. *Endoscopy*. 2013;45(10):827-34.  
[www.epistemonikos.org/documents/d6485cd6b121f83cf3650b671c63edb4695efae5](http://www.epistemonikos.org/documents/d6485cd6b121f83cf3650b671c63edb4695efae5)
2303. Meyers B.M., Obaid Al-Shamsi H., Figueredo A.T.. Cochrane systematic review and meta-analysis of adjuvant therapy for stage II colon cancer. *Journal of Clinical Oncology*. 2015;  
[www.epistemonikos.org/documents/d689fa5d1626bd08cbbd46956082b5a4cb663b8f](http://www.epistemonikos.org/documents/d689fa5d1626bd08cbbd46956082b5a4cb663b8f)
2304. Geng Z.Z., Gupta S.. Interventions to increase colorectal cancer screening among underserved populations: A systematic review. *Gastroenterology*. 2013;S576.  
[www.epistemonikos.org/documents/d68b061f7dd5d50a3ff1616206b6018c03ce6ef1](http://www.epistemonikos.org/documents/d68b061f7dd5d50a3ff1616206b6018c03ce6ef1)
2305. Richards CH, Leitch FE, Horgan PG, McMillan DC. A systematic review of POSSUM and its related models as predictors of post-operative mortality and morbidity in patients undergoing surgery for colorectal cancer. *Journal of gastrointestinal surgery : official journal of the Society for Surgery of the Alimentary Tract*. 2010;14(10):1511-20.  
[www.epistemonikos.org/documents/d6c3bcd56ed8d66a9d27631e697865bb69bac6d5](http://www.epistemonikos.org/documents/d6c3bcd56ed8d66a9d27631e697865bb69bac6d5)



2306. Li XX, Liang L, Huang LY, Cai SJ. Standard chemotherapy with cetuximab for treatment of colorectal cancer. *World journal of gastroenterology*. 2015;21(22):7022-35. [www.epistemonikos.org/documents/d6f8f0667bfaf746e911ffcc591e9b75d0537e98](http://www.epistemonikos.org/documents/d6f8f0667bfaf746e911ffcc591e9b75d0537e98)
2307. Zhang F, Zhang Y, Zhao W, Deng K, Wang Z, Yang C, Ma L, Openkova MS, Hou Y, Li K. Metabolomics for biomarker discovery in the diagnosis, prognosis, survival and recurrence of colorectal cancer: a systematic review. *Oncotarget*. 2017;8(21):35460-35472. [www.epistemonikos.org/documents/d7118b1998aa134123d656b3f37f5bbf09751262](http://www.epistemonikos.org/documents/d7118b1998aa134123d656b3f37f5bbf09751262)
2308. Sommeijer D.W., Shi Q., Meyer J., Sjoquist K.M., Hoff P.M., Seymour M.T., Cassidy J., Goldberg R., Douillard J.-Y., Randolph Hecht J., Hurwitz H., Tournigand C., Tebbutt N.C., Aranda E., Souglakos J., Kabbinavar F.F., Chibaudel B., De Gramont A., Sargent D.J., Zalberg J. Prognostic value of early objective tumor response (EOTR) to first line systemic therapy in metastatic colorectal cancer (MCRC): Individual patient data (IPD) meta-analysis of randomized trials from the arcad database. *Asia-Pacific Journal of Clinical Oncology*. 2013;76. [www.epistemonikos.org/documents/d71fe1c368df117d58f7b9b021518c00fe4334f0](http://www.epistemonikos.org/documents/d71fe1c368df117d58f7b9b021518c00fe4334f0)
2309. Ahmad NZ, Racheva G, Elmusharaf H. A systematic review and meta-analysis of randomized and non-randomized studies comparing laparoscopic and open abdominoperineal resection for rectal cancer. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2013;15(3):269-77. [www.epistemonikos.org/documents/d72fc2e67b255765b6c164d21cd53c26470dd37c](http://www.epistemonikos.org/documents/d72fc2e67b255765b6c164d21cd53c26470dd37c)
2310. Chen J, Wang DR, Yu HF, Zhao ZK, Wang LH, Li YK. Defunctioning stoma in low anterior resection for rectal cancer: a meta- analysis of five recent studies. *Hepato-gastroenterology*. 2012;59(118):1828-31. [www.epistemonikos.org/documents/d738885a63c3efb88e5948ab8fd6b8a132d96c7a](http://www.epistemonikos.org/documents/d738885a63c3efb88e5948ab8fd6b8a132d96c7a)
2311. Dolatkah R, Somi MH, Kermani IA, Ghojzadeh M, Jafarabadi MA, Farassati F, Dastgiri S. Increased colorectal cancer incidence in Iran: a systematic review and meta-analysis. *BMC public health*. 2015;15(1):997. [www.epistemonikos.org/documents/d740781f7a849cdea9a2dc790d2668e884e7277a](http://www.epistemonikos.org/documents/d740781f7a849cdea9a2dc790d2668e884e7277a)
2312. Khakimov N, Khasanova G, Ershova K, Gibadullina L, Vetkina T, Lobisheva G, Chumakova A. Screening for colon cancer: A test for occult blood. *The International journal of risk & safety in medicine*. 2015;27 Suppl 1:S110-1. [www.epistemonikos.org/documents/d741652e4f533c716f0a7ef2ad5695cd61a34309](http://www.epistemonikos.org/documents/d741652e4f533c716f0a7ef2ad5695cd61a34309)
2313. Fagard K, Leonard S, Deschodt M, Devriendt E, Wolthuis A, Prenen H, Flamaing J, Milisen K, Wildiers H, Kenis C. The impact of frailty on postoperative outcomes in individuals aged 65 and over undergoing elective surgery for colorectal cancer: A systematic review. *Journal of geriatric oncology*. 2016;7(6):479-491. [www.epistemonikos.org/documents/d75939c7631ce77c902f37a48ed69f59d5ff15db](http://www.epistemonikos.org/documents/d75939c7631ce77c902f37a48ed69f59d5ff15db)
2314. Butler EN, Chawla N, Lund J, Harlan LC, Warren JL, Yabroff KR. Patterns of colorectal cancer care in the United States and Canada: a systematic review. *Journal of the National Cancer Institute. Monographs*. 2013;2013(46):13-35. [www.epistemonikos.org/documents/d75ab49441eef7b3cdb7be80f716589ec8be3667](http://www.epistemonikos.org/documents/d75ab49441eef7b3cdb7be80f716589ec8be3667)
2315. Holden DJ, Harris R, Porterfield DS, Jonas DE, Morgan LC, Reuland D, Gilchrist M, Viswanathan M, Lohr KN, Lyda-McDonald B. Enhancing the use and quality of colorectal cancer screening. Evidence report/technology assessment. 2010;(190):1-195, v. [www.epistemonikos.org/documents/d763e43b3e88c8542d3cd392c458072a84180b36](http://www.epistemonikos.org/documents/d763e43b3e88c8542d3cd392c458072a84180b36)
2316. de'Angelis N, Portigliotti L, Azoulay D, Brunetti F. Transanal total mesorectal excision for rectal cancer: a single center experience and systematic review of the literature. *Langenbeck's archives of surgery / Deutsche Gesellschaft fur Chirurgie*. 2015;400(8):945-59. [www.epistemonikos.org/documents/d775ede44c89c99545d334739c8c75bcb2b83a0e](http://www.epistemonikos.org/documents/d775ede44c89c99545d334739c8c75bcb2b83a0e)
2317. Stillwell AP, Buettner PG, Ho YH. Meta-analysis of survival of patients with stage IV colorectal cancer managed with surgical resection versus chemotherapy alone. *World journal of surgery*. 2010;34(4):797-807. [www.epistemonikos.org/documents/d7a2f6355091fc824aa5ea85a450fbb37de447ea](http://www.epistemonikos.org/documents/d7a2f6355091fc824aa5ea85a450fbb37de447ea)

2318. Carroll C, Cooper K, Papaioannou D, Hind D, Pilgrim H, Tappenden P. Supplemental calcium in the chemoprevention of colorectal cancer: a systematic review and meta-analysis. *Clinical therapeutics*. 2010;32(5):789-803. [www.epistemonikos.org/documents/d7b1e9bcb8f1c644abeba082f48e4299389a096a](http://www.epistemonikos.org/documents/d7b1e9bcb8f1c644abeba082f48e4299389a096a)
2319. Manceau G, Karoui M, Werner A, Mortensen NJ, Hannoun L. Comparative outcomes of rectal cancer surgery between elderly and non-elderly patients: a systematic review. *The lancet oncology*. 2012;13(12):e525-36. [www.epistemonikos.org/documents/d7b83213edd4dbf333e0c9628df12801aa479d56](http://www.epistemonikos.org/documents/d7b83213edd4dbf333e0c9628df12801aa479d56)
2320. Oberoi DV, Jiwa M, McManus A, Hodder R. Colorectal cancer--applying a gender lens. *Quality in primary care*. 2014;22(2):71-9. [www.epistemonikos.org/documents/d7c8dcb50201ac108691980ca74d6093d8f215e5](http://www.epistemonikos.org/documents/d7c8dcb50201ac108691980ca74d6093d8f215e5)
2321. Boyle T, Keegel T, Bull F, Heyworth J, Fritschi L. Physical Activity and Risks of Proximal and Distal Colon Cancers: A Systematic Review and Meta-analysis. *Journal of the National Cancer Institute*. 2012;104(20):1548-61. [www.epistemonikos.org/documents/d7de3c91081f169adfb0d26c0960d4083e85b9b8](http://www.epistemonikos.org/documents/d7de3c91081f169adfb0d26c0960d4083e85b9b8)
2322. Seo MK, Cairns J. Do cancer biomarkers make targeted therapies cost-effective? A systematic review in metastatic colorectal cancer. *PloS one*. 2018;13(9):e0204496. [www.epistemonikos.org/documents/d8300cfe6d66c16b49f994bb168d569358de1884](http://www.epistemonikos.org/documents/d8300cfe6d66c16b49f994bb168d569358de1884)
2323. Sakamoto J, Kodaira S, Hamada C, Ito K, Maehara Y, Takagi H, Sugimachi K, Nakazato H, Ohashi Y, Meta-Analysis Group of the Japanese Society of Strategies for Cancer Research and Therapy. An individual patient data meta-analysis of long supported adjuvant chemotherapy with oral capecitabine in patients with curatively resected colorectal cancer. *Oncology reports*. 2001;8(3):697-703. [www.epistemonikos.org/documents/d85601aee0043e059599472daf332fb44a1fd890](http://www.epistemonikos.org/documents/d85601aee0043e059599472daf332fb44a1fd890)
2324. Zhao Y, Han Y, Zhang L, Wang Y, Ma Y, Zhang F, Fu D, Wang X. Quantitative assessment of the effect of cytochrome P450 2C9 gene polymorphism and colorectal cancer. *PloS one*. 2013;8(4):e60607. [www.epistemonikos.org/documents/d8b26df7e18e4d4ffb23b2390fcc773a31655882](http://www.epistemonikos.org/documents/d8b26df7e18e4d4ffb23b2390fcc773a31655882)
2325. Au HJ, Mulder KE, Fields AL. Systematic review of management of colorectal cancer in elderly patients. *Clinical colorectal cancer*. 2003;3(3):165-71. [www.epistemonikos.org/documents/d9264c4b332cc58e4d142825f4d4784cefd6b2a9](http://www.epistemonikos.org/documents/d9264c4b332cc58e4d142825f4d4784cefd6b2a9)
2326. Gorham ED, Garland CF, Garland FC, Grant WB, Mohr SB, Lipkin M, Newmark HL, Giovannucci E, Wei M, Holick MF. Optimal vitamin D status for colorectal cancer prevention: a quantitative meta analysis. *American journal of preventive medicine*. 2007;32(3):210-6. [www.epistemonikos.org/documents/d9298477559c3297749562b2bcffa5d6a1bba689](http://www.epistemonikos.org/documents/d9298477559c3297749562b2bcffa5d6a1bba689)
2327. Hewitson P, Glasziou P, Watson E, Towler B, Irwig L. Cochrane systematic review of colorectal cancer screening using the fecal occult blood test (hemoccult): an update. *The American journal of gastroenterology*. 2008;103(6):1541-9. [www.epistemonikos.org/documents/d9645ec57f79c1c57405bf0e04b709cdc0ab8672](http://www.epistemonikos.org/documents/d9645ec57f79c1c57405bf0e04b709cdc0ab8672)
2328. Zhao JH, Sun JX, Gao P, Chen XW, Song YX, Huang XZ, Xu HM, Wang ZN. Fast-track surgery versus traditional perioperative care in laparoscopic colorectal cancer surgery: a meta-analysis. *BMC cancer*. 2014;14(1):607. [www.epistemonikos.org/documents/d971eafc33a3bbf79eb6ffa2e1cef8c60b3863c6](http://www.epistemonikos.org/documents/d971eafc33a3bbf79eb6ffa2e1cef8c60b3863c6)
2329. Petrelli F, Coiu A, Zaniboni A, Pietrantonio F, Barni S. Prognostic factors after R0 resection of colorectal cancer liver metastases: A systematic review and pooled-analysis. *Reviews on recent clinical trials*. 2016;11(1):56-62. [www.epistemonikos.org/documents/d975d3f2836ca27f2e24d7db9d214d0568525f93](http://www.epistemonikos.org/documents/d975d3f2836ca27f2e24d7db9d214d0568525f93)
2330. Spence RR, Heesch KC, Brown WJ. A systematic review of the association between physical activity and colorectal cancer risk. *Scandinavian journal of medicine & science in sports*. 2009;19(6):764-81. [www.epistemonikos.org/documents/d976c4b8ac3c3a1b9f866348c944da5ee1957b40](http://www.epistemonikos.org/documents/d976c4b8ac3c3a1b9f866348c944da5ee1957b40)
2331. Arezzo A, Passera R, Scozzari G, Verra M, Morino M. Laparoscopy for extraperitoneal rectal cancer reduces short-term morbidity: Results of a systematic review and meta-analysis. *United European gastroenterology journal*. 2013;1(1):32-47. [www.epistemonikos.org/documents/d999a966a23bc561489374b7f5834b17a592993a](http://www.epistemonikos.org/documents/d999a966a23bc561489374b7f5834b17a592993a)

2332. Taixiang Wu, Alastair J Munro, Liu Guanjian, Guan Jian Liu. Chinese medical herbs for chemotherapy side effects in colorectal cancer patients. *Cochrane Database of Systematic Reviews*. 2005;(1):CD004540. [www.epistemonikos.org/documents/d9d85985a507d063e9dda9a15224fb4ce4941a19](http://www.epistemonikos.org/documents/d9d85985a507d063e9dda9a15224fb4ce4941a19)
2333. Jonker D., Earle C., Kocha W., Moore M., Maroun J., Zuraw L., Agboola O., Cummings B., DeNardi F.G., Figueredo A., Fine S., Fisher B., Germond C., Khoo K., Lofters W., Malthaner R., McLeod R., Tandan V., Wong R.. Use of irinotecan combined with 5-fluorouracil and leucovorin as first-line therapy for metastatic colorectal cancer. *Current Oncology*. 2001;8(2):60-68. [www.epistemonikos.org/documents/da016016dbba637089a422ab253e02bcb2826d6e](http://www.epistemonikos.org/documents/da016016dbba637089a422ab253e02bcb2826d6e)
2334. Tan I.B., Seah T., Koo S.L., Choo S., Tham C.K., Chong D.. Somatic K-RAS mutation is predictive in colorectal cancer, but is it prognostic? a systematic review and meta-analysis. *Annals of Oncology*. 2012;;ix182-ix183. [www.epistemonikos.org/documents/da0713a0d2304b00f01412dbcff818224fba204c](http://www.epistemonikos.org/documents/da0713a0d2304b00f01412dbcff818224fba204c)
2335. Teo M.T.W., McParland L., Sebag-Montefiore D.. A systematic review of novel neoadjuvant treatment intensification of locally advanced rectal cancer. *Radiotherapy and Oncology*. 2015;;S655-S656. [www.epistemonikos.org/documents/da0b66a71003bb41c681945bcab05c34edc95d96](http://www.epistemonikos.org/documents/da0b66a71003bb41c681945bcab05c34edc95d96)
2336. Aggarwal N, Donald ND, Malik S, Selvendran SS, McPhail MJ, Monahan KJ. The Association of Low-Penetrance Variants in DNA Repair Genes with Colorectal Cancer: A Systematic Review and Meta-Analysis. *Clinical and translational gastroenterology*. 2017;8(7):e109. [www.epistemonikos.org/documents/da1a60bad83573c8f72636210a5aa6c23068ded3](http://www.epistemonikos.org/documents/da1a60bad83573c8f72636210a5aa6c23068ded3)
2337. Amanda Townsend, Timothy Price, Christos Karapetis. Selective internal radiation therapy for liver metastases from colorectal cancer. *Cochrane Database of Systematic Reviews*. 2009;(4):CD007045. [www.epistemonikos.org/documents/da39f5c4f338584a3b488b193eb86ff0d4b24c7b](http://www.epistemonikos.org/documents/da39f5c4f338584a3b488b193eb86ff0d4b24c7b)
2338. Shi J, Xiong L, Li J, Cao H, Jiang W, Liu B, Chen X, Liu C, Liu K, Wang G, Cai K. A Linear Dose-Response Relationship between Fasting Plasma Glucose and Colorectal Cancer Risk: Systematic Review and Meta-analysis. *Scientific reports*. 2015;5:17591. [www.epistemonikos.org/documents/da3c31bf558aae55b168afb50d9aac739ecb773f](http://www.epistemonikos.org/documents/da3c31bf558aae55b168afb50d9aac739ecb773f)
2339. Siddiqui M.R.S., Sajid M.S., Baig M.K.. A meta-analysis comparing side to end with colonic J-pouch formation after anterior resection for rectal cancer. *Colorectal Disease*. 2009;;20. [www.epistemonikos.org/documents/da3f75e1b356526362358ade0ded9bd9ece344ce](http://www.epistemonikos.org/documents/da3f75e1b356526362358ade0ded9bd9ece344ce)
2340. Brown, Steven R, Baraza, Wal, Din, Said, Riley, Stuart. Chromoscopy versus conventional endoscopy for the detection of polyps in the colon and rectum. *Cochrane Database of Systematic Reviews*. 2016;4:CD006439. [www.epistemonikos.org/documents/da5f90e20d89a24dcf4107d58244e9cfc77d5d64](http://www.epistemonikos.org/documents/da5f90e20d89a24dcf4107d58244e9cfc77d5d64)
2341. Borstlap W, Stellingwerf ME, Moolla Z, Musters GD, Buskens CJ, Tanis PJ, Bemelman WA. Iron therapy for the treatment of preoperative anaemia in patients with colorectal carcinoma: a systematic review. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2015;17(12):1044-54. [www.epistemonikos.org/documents/da5fbca5d87b92d098528129d0281f6d1d4617cb](http://www.epistemonikos.org/documents/da5fbca5d87b92d098528129d0281f6d1d4617cb)
2342. Zhou M, Yu P, Hernick Davin DB, Li Y, Wang Y, Fu L, Zhang J. Is FOLFOXIRI alone or combined with targeted therapy administered as first-line treatment a reasonable choice for most patients with mCRC? Systematic review and network meta-analysis. *Oncotarget*. 2017;8(37):62339-62348. [www.epistemonikos.org/documents/da90884715574389961d2ce6ced99270370520a9](http://www.epistemonikos.org/documents/da90884715574389961d2ce6ced99270370520a9)
2343. Wang P, He X, Wang B, Wang Y. Birth weight and risk of colorectal cancer: a meta-analysis. *International journal of colorectal disease*. 2014;29(8):1017-8. [www.epistemonikos.org/documents/da9c331bd9f5c13ce8fe745ad5803f0c768e8ba5](http://www.epistemonikos.org/documents/da9c331bd9f5c13ce8fe745ad5803f0c768e8ba5)
2344. Jayasekara H., Reece J., Parry S., Jenkins M., Win A.K.. Risk factors for metachronous colorectal neoplasia: A systematic review and meta-analysis. *Asia-Pacific Journal of Clinical Oncology*. 2014;;194. [www.epistemonikos.org/documents/daba7e280b1c8d8e97e2456fa90843aff950f873](http://www.epistemonikos.org/documents/daba7e280b1c8d8e97e2456fa90843aff950f873)

2345. Lee H.J., Flaherty P., Ji H.P.. Integrated genomic meta-analysis of colorectal cancer by elastic-net. *Cancer Research*. 2013;www.epistemonikos.org/documents/dad29ab2f1fb9fd335da282db2d355f74ce48d3d
2346. Wang YH, Deng SJ, Yang YD, Yao N, Zhao JM, Min GT, Wang J, Xu TF, Zhao PY, Wang HP, Chen W. The pretreatment thrombocytosis may predict prognosis of patients with colorectal cancer: a systematic review and meta-analysis. *Biomarkers in medicine*. 2017;11(2):195-210. www.epistemonikos.org/documents/db1767ff62652c4f16e87e7c82ef416670edc064
2347. Wortley S, Wong G, Kieu A, Howard K. Assessing stated preferences for colorectal cancer screening: a critical systematic review of discrete choice experiments. *The patient*. 2014;7(3):271-82. www.epistemonikos.org/documents/db5daa1edab4ea77c80bc836d7d6a1d9ae2c7e99
2348. Xia Q, Liu J, Wu C, Song S, Tong L, Huang G, Feng Y, Jiang Y, Liu Y, Yin T, Ni Y. Prognostic significance of (18)FDG PET/CT in colorectal cancer patients with liver metastases: a meta-analysis. *Cancer imaging : the official publication of the International Cancer Imaging Society*. 2015;15(1):19. www.epistemonikos.org/documents/db696f92bd19b6d585631839f16c7395abc4059a
2349. Fiorica F, Cartei F, Licata A, Enea M, Ursino S, Colosimo C, Cammà C. Can chemotherapy concomitantly delivered with radiotherapy improve survival of patients with resectable rectal cancer? A meta-analysis of literature data. *Cancer treatment reviews*. 2010;36(7):539-49. www.epistemonikos.org/documents/db89e050032ec35b4cbf0bc5eceeef26c004eeb6b
2350. Ho VP, Lee Y, Stein SL, Temple LK. Sexual function after treatment for rectal cancer: a review. *Diseases of the colon and rectum*. 2011;54(1):113-25. www.epistemonikos.org/documents/dbbf80b49edc1d1f0490fcb50d5fbf35b2f9e49a
2351. Trastulli S, Cirocchi R, Listorti C, Cavaliere D, Avenia N, Gullà N, Giustozzi G, Sciannameo F, Noya G, Boselli C. Laparoscopic vs open resection for rectal cancer: a meta-analysis of randomized clinical trials. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2012;14(6):e277-96. www.epistemonikos.org/documents/dbc950201bdd06ff3e859e70fe97dc7f6199375a
2352. Di B, Li Y, Wei K, Xiao X, Shi J, Zhang Y, Yang X, Gao P, Zhang K, Yuan Y, Zhang D, Wei X, Liu S, Wang J, Wang X, Zhang Y, Cai H. Laparoscopic versus open surgery for colon cancer: a meta-analysis of 5-year follow-up outcomes. *Surgical oncology*. 2013;22(3):e39-43. www.epistemonikos.org/documents/dbdf27b7edc241e1826f88e92177bd0b0037f93c
2353. Dubé C, Yakubu M, McCurdy BR, Lischka A, Koné A, Walker MJ, Peirson L, Tinmouth J. Risk of Advanced Adenoma, Colorectal Cancer, and Colorectal Cancer Mortality in People With Low-Risk Adenomas at Baseline Colonoscopy: A Systematic Review and Meta-Analysis. *The American journal of gastroenterology*. 2017;112(12):1790-1801. www.epistemonikos.org/documents/dc14d6ea7be1dabc7332672a5ebdb6c2c2c4b5f4
2354. De Bruijn K., Arends L.R., Hansen B.E., Leeflang S., Ruiter R., Van Eijck C.H.J.. A meta-analysis on breast and colorectal cancer in diabetic patients: Higher incidences and mortality rates. *European Journal of Cancer*. 2013;:S298. www.epistemonikos.org/documents/dc3647ce646ec3e9c1f8dbecca7eff7d67e1eff
2355. Li YP, Hou SH. [Efficacy of preoperative radiotherapy combined with total mesorectal excision in the treatment of locally resectable rectal cancer: a systematic review]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2010;13(3):197-201. www.epistemonikos.org/documents/dc39cb58e770505598d2f32b75d93f6e61591b5e
2356. Zhu B, Wu X, Wu B, Pei D, Zhang L, Wei L. The relationship between diabetes and colorectal cancer prognosis: A meta-analysis based on the cohort studies. *PloS one*. 2017;12(4):e0176068. www.epistemonikos.org/documents/dc6184073b4df955e4ed332f271f97a03fda4baf
2357. Yang X., Zhong J., Ji Y., Li J., Jian Y., Zhang J., Yang W.. The expression and clinical significance of microRNAs in colorectal cancer detecting. *Tumor Biology*. 2015;36((Yang X.; Zhong J.; Yang W., wyang06@uic.edu) Department of Pathology, Xinxiang Medical University, Xinxiang, China):2675-84. www.epistemonikos.org/documents/dc626b28b2c63550bcf75308f03472c0fc40c9d3



2358. Bhattacharya S, Vijayasekar C, Worlding J, Mathew G. Octreotide in chemotherapy induced diarrhoea in colorectal cancer: a review article. *Acta gastro-enterologica Belgica*. 2009;72(3):289-95.  
[www.epistemonikos.org/documents/dc62bc87d39dc156d86797007a9fd5cd5ec7a44a](http://www.epistemonikos.org/documents/dc62bc87d39dc156d86797007a9fd5cd5ec7a44a)
2359. Currie A., Askari A., Nachiappan S., Sevdalis N., Faiz O., Kennedy R.. A systematic review of patient risk preferences in colorectal cancer treatment. *Colorectal Disease*. 2014;:48.  
[www.epistemonikos.org/documents/dc7269cdd7a9bf34d96fe8bdc579bba88d8c2822](http://www.epistemonikos.org/documents/dc7269cdd7a9bf34d96fe8bdc579bba88d8c2822)
2360. WANG, NA, LI, YAN, ZHU, LING-JUN, ZHOU, RONG-MIAO, JIN, WEI, GUO, XIAO-QING, WANG, CHUN-MEI, CHEN, ZHI-FENG, Liu, Wei. A functional polymorphism rs11614913 in microRNA-196a2 is associated with an increased risk of colorectal cancer although not with tumor stage and grade. *Biomedical Reports*. 2013;1(5):737-742.  
[www.epistemonikos.org/documents/dc7b7629673832e1ebbedf3ba27ca2c73a994016](http://www.epistemonikos.org/documents/dc7b7629673832e1ebbedf3ba27ca2c73a994016)
2361. Derksen, Tess M. E., Bours, Martijn J. L., Mols, Floortje, Weijenberg, Matty P.. Lifestyle-Related Factors in the Self-Management of Chemotherapy-Induced Peripheral Neuropathy in Colorectal Cancer: A Systematic Review. *Evidence-based Complementary & Alternative Medicine (eCAM)*. 2017;2017(no pagination):1-14.  
[www.epistemonikos.org/documents/dc8c3e65ee6bf7b53495a370b578505d9e2a0c7d](http://www.epistemonikos.org/documents/dc8c3e65ee6bf7b53495a370b578505d9e2a0c7d)
2362. Damin DC, Ziegelmann PK, Damin AP. Human papillomavirus infection and colorectal cancer risk: a meta-analysis. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2013;15(8):e420-8.  
[www.epistemonikos.org/documents/dc9c26405f806aa138592c63f567097c19f56467](http://www.epistemonikos.org/documents/dc9c26405f806aa138592c63f567097c19f56467)
2363. Huang Q., Li S., Cheng P., Deng M., He X., Wang Z., Yang C.-H., Zhao X.-Y., Huang J.. High expression of anti-apoptotic protein Bcl-2 is a good prognostic factor in colorectal cancer: Result of a meta-analysis. *World Journal of Gastroenterology*. 2017;23(27):5018-5033.  
[www.epistemonikos.org/documents/dca9b3a7ddeb04526c344ac9fbbd18c7bb5b51e9](http://www.epistemonikos.org/documents/dca9b3a7ddeb04526c344ac9fbbd18c7bb5b51e9)
2364. Zhao Z., Feng Q., Yin Z., Shuang J., Bai B., Yu P., Guo M., Zhao Q.. Red and processed meat consumption and colorectal cancer risk: A systematic review and meta-analysis. *Oncotarget*. 2017;8(47):83306-83314.  
[www.epistemonikos.org/documents/dcab279c00814a493cd165a89694f8a9abc1c44f](http://www.epistemonikos.org/documents/dcab279c00814a493cd165a89694f8a9abc1c44f)
2365. Clancy C., Peter O'Leary D., Burke J.P., Redmond H.P., Coffey J.C., Kerin M.J., Myers E.. A meta-analysis to determine the oncological implications of conversion in laparoscopic colorectal cancer surgery. *Colorectal Disease*. 2014;:8.  
[www.epistemonikos.org/documents/dcba941e309720fc335421ff1994736221b906ca](http://www.epistemonikos.org/documents/dcba941e309720fc335421ff1994736221b906ca)
2366. Ji B., Cheng X., Cai X., Kong C., Yang Q., Fu T., Wang Y., Song Y.. CK20 mRNA expression in serum as a biomarker for colorectal cancer diagnosis: A meta-analysis. *Open Medicine (Poland)*. 2017;12(1):347-353.  
[www.epistemonikos.org/documents/dce00913c46d84446a125d6bc1460c2b2e8ede54](http://www.epistemonikos.org/documents/dce00913c46d84446a125d6bc1460c2b2e8ede54)
2367. Zhao L, Wang J, Li H, Che J, Cao B. Meta-analysis comparing maintenance strategies with continuous therapy and complete chemotherapy-free interval strategies in the treatment of metastatic colorectal cancer. *Oncotarget*. 2016;7(22):33418-33428.  
[www.epistemonikos.org/documents/dcf278a1564396b6f06911348dae1910ab63587f](http://www.epistemonikos.org/documents/dcf278a1564396b6f06911348dae1910ab63587f)
2368. Giandomenico F, Gavaruzzi T, Lotto L, Del Bianco P, Barina A, Perin A, Pucciarelli S. Quality of life after surgery for rectal cancer: a systematic review of comparisons with the general population. *Expert review of gastroenterology & hepatology*. 2015;9(9):1227-42.  
[www.epistemonikos.org/documents/dd045064fba8ae23fbcef777856aa022d3bed675](http://www.epistemonikos.org/documents/dd045064fba8ae23fbcef777856aa022d3bed675)
2369. Petrelli F, Pietrantonio F, Cremolini C, Di Bartolomeo M, Coinu A, Lonati V, de Braud F, Barni S. Early tumour shrinkage as a prognostic factor and surrogate end-point in colorectal cancer: A systematic review and pooled-analysis. *European journal of cancer (Oxford, England : 1990)*. 2015;51(7):800-7.  
[www.epistemonikos.org/documents/dd0940b58ad515a14897ca07e9e27f7f55294b15](http://www.epistemonikos.org/documents/dd0940b58ad515a14897ca07e9e27f7f55294b15)



2370. Dai Y.-N., Wang J.-H., Zhu J.-Z., Lin J.-Q., Yu C.-H., Li Y.-M.. Angiotensin converting enzyme inhibitors/angiotensin receptor blockers therapy and colorectal cancer: A systematic review and meta-analysis. *Journal of Gastroenterology and Hepatology (Australia)*. 2015;:69.[www.epistemonikos.org/documents/dd19322d5487b7c9ae8c0800b8c2575517204609](http://www.epistemonikos.org/documents/dd19322d5487b7c9ae8c0800b8c2575517204609)
2371. McGuire J, McPhail M, Rajendran A, Monahan K. PWE-010 The Association Of Tgfb Signalling Pathway Gene Polymorphisms With Colorectal Cancer Risk: A Meta-analysis. *Gut*. 2014;63 Suppl 1:A125. [www.epistemonikos.org/documents/dd58a05c8fe1fe216205e8127d6e5c7a39a9005c](http://www.epistemonikos.org/documents/dd58a05c8fe1fe216205e8127d6e5c7a39a9005c)
2372. Moug SJ, Bryce A, Mutrie N, Anderson AS. Lifestyle interventions are feasible in patients with colorectal cancer with potential short-term health benefits: a systematic review. *International journal of colorectal disease*. 2017;32(6):765-775. [www.epistemonikos.org/documents/dd5c39ea0d39563602c9bf3c2d282ba0062771](http://www.epistemonikos.org/documents/dd5c39ea0d39563602c9bf3c2d282ba0062771)
2373. Wilson M.J., Van Haaren M., Harlaar J.J., Park H.C., Bonjer H.J., Jeekel J., Zwaginga J.J., Schipperus M.. Long-term prognostic value of preoperative anaemia in patients with colorectal cancer: A systematic review and meta-analysis. *Transfusion Medicine*. 2017;:47.[www.epistemonikos.org/documents/dd617a06167a8980c5fadae2997512a877de5ac1](http://www.epistemonikos.org/documents/dd617a06167a8980c5fadae2997512a877de5ac1)
2374. Dulai P.S., Marquez E., Khera R., Prokop L., Gupta S., Limburg P., Murad M.H., Singh S.. Comparison of pharmacologic agents for chemoprevention of colorectal cancer in at-risk individuals-a systematic review and network meta-analysis. *Gastroenterology*. 2016;:S620-S621.[www.epistemonikos.org/documents/dd7284ef5966c98a4146cd2ce7f8e0768e9e84d6](http://www.epistemonikos.org/documents/dd7284ef5966c98a4146cd2ce7f8e0768e9e84d6)
2375. Wu XJ, Huang MJ, He XS, Zhou XY, Zou YF, Wang JP, Lan P. [Systematic review on safety and efficacy of lateral node dissection in rectal cancer]. *Zhonghua wei chang wai ke za zhi = Chinese journal of gastrointestinal surgery*. 2009;12(3):229-35. [www.epistemonikos.org/documents/dd84fffc2677a475ec2d498ac3cbb2efb6b69db9](http://www.epistemonikos.org/documents/dd84fffc2677a475ec2d498ac3cbb2efb6b69db9)
2376. Cassidy J., Saltz L., Twelves C., Van Cutsem E., Hoff P., Kang Y., Saini J., Gilberg F., Cunningham D.. Efficacy of capecitabine vs. 5-FU In colorectal and gastric cancer: Updated meta-analysis of survival in 6 clinical trials. *Annals of Oncology*. 2010;:vi79. [www.epistemonikos.org/documents/dd8760e72840d1e6a874695b44f9735fcd17cf67](http://www.epistemonikos.org/documents/dd8760e72840d1e6a874695b44f9735fcd17cf67)
2377. Wang T, Liu Y, Sima L, Shi L, Wang Z, Ni C, Zhang Z, Wang M. Association between MLH1 -93G>a polymorphism and risk of colorectal cancer. *PLoS one*. 2012;7(11):e50449.[www.epistemonikos.org/documents/ddb23886f2fa51d398688c6395d82dbdf509ce0b](http://www.epistemonikos.org/documents/ddb23886f2fa51d398688c6395d82dbdf509ce0b)
2378. Si C, Zhang Y, Sun P. Colonic J-pouch versus Baker type for rectal reconstruction after anterior resection of rectal cancer. *Scandinavian journal of gastroenterology*. 2013;48(12):1428-35. [www.epistemonikos.org/documents/ddb7e81d46c9955301ff981ddcba27d60e192150](http://www.epistemonikos.org/documents/ddb7e81d46c9955301ff981ddcba27d60e192150)
2379. Zhang C, Chen Y, Xue H, Zheng P, Tong J, Liu J, Sun X, Huang G. Diagnostic value of FDG-PET in recurrent colorectal carcinoma: a meta-analysis. *International journal of cancer. Journal international du cancer*. 2009;124(1):167-73. [www.epistemonikos.org/documents/ddbffc2740160e26fd0c98235132709add2efe9b](http://www.epistemonikos.org/documents/ddbffc2740160e26fd0c98235132709add2efe9b)
2380. Qiu LX, Mao C, Zhang J, Zhu XD, Liao RY, Xue K, Li J, Chen Q. Predictive and prognostic value of KRAS mutations in metastatic colorectal cancer patients treated with cetuximab: a meta-analysis of 22 studies. *European journal of cancer (Oxford, England : 1990)*. 2010;46(15):2781-7.[www.epistemonikos.org/documents/ddc05ffc9645501e2338e2e8792210e7bf5f8018](http://www.epistemonikos.org/documents/ddc05ffc9645501e2338e2e8792210e7bf5f8018)
2381. Du L, Li J, Lei L, He H, Chen E, Dong J, Yang J. High Vimentin Expression Predicts a Poor Prognosis and Progression in Colorectal Cancer: A Study with Meta-Analysis and TCGA Database. *BioMed research international*. 2018;2018:6387810. [www.epistemonikos.org/documents/ddc18c60b0e2dec454575b4bb2592124b84d6359](http://www.epistemonikos.org/documents/ddc18c60b0e2dec454575b4bb2592124b84d6359)

2382. Han S., Zong S., Shi Q., Li H., Liu S., Yang W., Li W., Hou F.. Is Ep-CAM Expression a Diagnostic and Prognostic Biomarker for Colorectal Cancer? A Systematic Meta-Analysis. *EBioMedicine*. 2017;20:61-69. [www.epistemonikos.org/documents/ddcbdd4d43f87f6e4226d1a0b7043d07655e36ba](http://www.epistemonikos.org/documents/ddcbdd4d43f87f6e4226d1a0b7043d07655e36ba)
2383. Ellebæk SB, Fristrup CW, Mortensen MB. Intraoperative Ultrasound as a Screening Modality for the Detection of Liver Metastases during Resection of Primary Colorectal Cancer - A Systematic Review. *Ultrasound international open*. 2017;3(2):E60-E68. [www.epistemonikos.org/documents/dde10af54bc5c0d23f8873e2a98a9e65e560ba53](http://www.epistemonikos.org/documents/dde10af54bc5c0d23f8873e2a98a9e65e560ba53)
2384. Li X., Wang M., Liu G.-Y., Ma J.-L.. Dual VEGF/EGFR inhibition versus single targeted agent treatment in patients with metastatic colorectal cancer: a meta-analysis of randomized trials. *International Journal of Colorectal Disease*. 2016;31(9):1655-1656. [www.epistemonikos.org/documents/de0758eea2aedaa03552a26f3d84c6b1730ef920](http://www.epistemonikos.org/documents/de0758eea2aedaa03552a26f3d84c6b1730ef920)
2385. Liu Y., May B.H., Zhang A.L., Guo X., Lu C., Xue C.C., Zhang H.. Acupuncture and Related Therapies for Treatment of Postoperative Ileus in Colorectal Cancer: A Systematic Review and Meta-Analysis of Randomized Controlled Trials. *Evidence-based Complementary and Alternative Medicine*. 2018;2018(no pagination). [www.epistemonikos.org/documents/de0d117f3bc2a7449d193037d9b3bac874d0df68](http://www.epistemonikos.org/documents/de0d117f3bc2a7449d193037d9b3bac874d0df68)
2386. Shen X, Wang J, Yan X, Ren X, Wang F, Chen X, Xu Y. Predictive value of GSTP1 Ile105Val polymorphism in clinical outcomes of chemotherapy in gastric and colorectal cancers: a systematic review and meta-analysis. *Cancer chemotherapy and pharmacology*. 2016;77(6):1285-302. [www.epistemonikos.org/documents/de12aaacad3cd61ea38b42c2322e951b592237c7](http://www.epistemonikos.org/documents/de12aaacad3cd61ea38b42c2322e951b592237c7)
2387. Hu J, Zhang Z, Zheng R, Cheng L, Yang M, Li L, Liu B, Qian X. On-treatment markers as predictors to guide anti-EGFR MoAb treatment in metastatic colorectal cancer: a systematic review with meta-analysis. *Cancer chemotherapy and pharmacology*. 2017;79(2):275-285. [www.epistemonikos.org/documents/de3cc544209f82ccba61dd248ce5bfd974d9404](http://www.epistemonikos.org/documents/de3cc544209f82ccba61dd248ce5bfd974d9404)
2388. Pyo J.-S., Kang G., Park K.. Clinicopathological significance and diagnostic accuracy of HER2 immunohistochemistry in colorectal cancer: A meta-analysis. *International Journal of Biological Markers*. 2017;31(4):e389-e394. [www.epistemonikos.org/documents/de9f1d240e58cf1d666ab1508503c5f0c2179c0c](http://www.epistemonikos.org/documents/de9f1d240e58cf1d666ab1508503c5f0c2179c0c)
2389. Jayesh Sagar. Colorectal stents for the management of malignant colonic obstructions. *Cochrane database of systematic reviews (Online)*. 2011;11(11):CD007378. [www.epistemonikos.org/documents/deb27a40c80aa774c02aaddb5a74b2dde6635aae](http://www.epistemonikos.org/documents/deb27a40c80aa774c02aaddb5a74b2dde6635aae)
2390. Manterola C, Pineda V, Vial M. [Open versus laparoscopic resection in non-complicated colon cancer. A systematic review]. *Cirugía española*. 2005;78(1):28-33. [www.epistemonikos.org/documents/debc57b7551e1a2aa0f402d1def9040de96fd4f8](http://www.epistemonikos.org/documents/debc57b7551e1a2aa0f402d1def9040de96fd4f8)
2391. Mechera R, Schuster T, Rosenberg R, Speich B. Lymph node yield after rectal resection in patients treated with neoadjuvant radiation for rectal cancer: A systematic review and meta-analysis. *European journal of cancer (Oxford, England : 1990)*. 2017;72:84-94. [www.epistemonikos.org/documents/df0f4f70fb48c8b2edf729be50d4751f778c79f1](http://www.epistemonikos.org/documents/df0f4f70fb48c8b2edf729be50d4751f778c79f1)
2392. Retraction: Evaluation and identification of factors related to KRAS and BRAF gene mutations in colorectal cancer: A meta analysis (*Journal of Cancer Research and Therapeutics*) 12 (191-208) DOI: 10.4103/0973-1482.200601). *Journal of Cancer Research and Therapeutics*. 2017;13(1):156. [www.epistemonikos.org/documents/df10ad8d71fb90377bb85ff7e424b3b50502464d](http://www.epistemonikos.org/documents/df10ad8d71fb90377bb85ff7e424b3b50502464d)
2393. Liu F, Yan L, Wang Z, Lu Y, Chu Y, Li X, Liu Y, Rui D, Nie S, Xiang H. Metformin therapy and risk of colorectal adenomas and colorectal cancer in type 2 diabetes mellitus patients: A systematic review and meta-analysis. *Oncotarget*. 2017;8(9):16017-16026. [www.epistemonikos.org/documents/df232ed218c2d55412eb195b31d281be38d9a499](http://www.epistemonikos.org/documents/df232ed218c2d55412eb195b31d281be38d9a499)

2394. Zhang C., Zhong M.. Consumption of beer and colorectal cancer incidence: a meta-analysis of observational studies. *Cancer Causes and Control*. 2015;26((Zhang C.; Zhong M., mingzhong0066@126.com) Department of Colorectal Surgery, Renji Hospital, School of Medicine, Shanghai Jiao Tong University, Pudong New District, China):549-60. [www.epistemonikos.org/documents/df24b70e0844f20a849f6218e61bcf9c4d37f361](http://www.epistemonikos.org/documents/df24b70e0844f20a849f6218e61bcf9c4d37f361)
2395. Rokkas T, Sechopoulos P, Pistiolas D, Kothonas F, Margantinis G, Koukoulis G. The relationship of *Helicobacter pylori* infection and colon neoplasia, on the basis of meta-analysis. *European journal of gastroenterology & hepatology*. 2013;25(11):1286-94. [www.epistemonikos.org/documents/df411e1762d9079b4a8d018c6662ceff7c56d22e](http://www.epistemonikos.org/documents/df411e1762d9079b4a8d018c6662ceff7c56d22e)
2396. Sheng X, Zhang Y, Zhao E, Lu S, Zheng X, Ge H, Lu W. MTHFR C677T polymorphism contributes to colorectal cancer susceptibility: evidence from 61 case-control studies. *Molecular biology reports*. 2012;39(10):9669-79. [www.epistemonikos.org/documents/df6546bca8a14af17fb89efaf52bc6a98cedb19b](http://www.epistemonikos.org/documents/df6546bca8a14af17fb89efaf52bc6a98cedb19b)
2397. González Fernández AM, Mascareñas González JF. [Total laparoscopic mesorectal excision versus robot-assisted in the treatment of rectal cancer: a meta-analysis]. *Cirugía española*. 2012;90(6):348-54. [www.epistemonikos.org/documents/df9e77084e197ccf12b30a7cbf1b2923dd502172](http://www.epistemonikos.org/documents/df9e77084e197ccf12b30a7cbf1b2923dd502172)
2398. Whitlock EP, Lin JS, Liles E, Beil TL, Fu R. Screening for colorectal cancer: a targeted, updated systematic review for the U.S. Preventive Services Task Force. *Annals of internal medicine*. 2008;149(9):638-58. [www.epistemonikos.org/documents/dfa10be9a366876393c3569d2235b78d304b07d5](http://www.epistemonikos.org/documents/dfa10be9a366876393c3569d2235b78d304b07d5)
2399. Mccarthy K., Coode-Bate J., Hewitt J.. Outcomes of laparoscopic colorectal cancer surgery in older people: A systematic review. *Age and Ageing*. 2011;;i32. [www.epistemonikos.org/documents/dfd295934e474d3cfa235dbf6738a8b90eb81e17](http://www.epistemonikos.org/documents/dfd295934e474d3cfa235dbf6738a8b90eb81e17)
2400. Resende HM, Jacob LF, Quinellato LV, Matos D, da Silva EM. Combination chemotherapy versus single-agent chemotherapy during preoperative chemoradiation for resectable rectal cancer. *Cochrane Database of Systematic Reviews*. 2015;10:CD008531. [www.epistemonikos.org/documents/e00f10cab10a6b60ac33162555027d668500d9e1](http://www.epistemonikos.org/documents/e00f10cab10a6b60ac33162555027d668500d9e1)
2401. Borstlap WA, Coeymans TJ, Tanis PJ, Marijnen CA, Cunningham C, Bemelman WA, Tuynman JB. Meta-analysis of oncological outcomes after local excision of pT1-2 rectal cancer requiring adjuvant (chemo)radiotherapy or completion surgery. *The British journal of surgery*. 2016;103(9):1105-16. [www.epistemonikos.org/documents/e01f305e32d3073edde5d7ab1ab0935e079fdd1b](http://www.epistemonikos.org/documents/e01f305e32d3073edde5d7ab1ab0935e079fdd1b)
2402. Koo BC, Ng CS, U-King-Im J, Prevost AT, Freeman AH. Minimal preparation CT for the diagnosis of suspected colorectal cancer in the frail and elderly patient. *Clinical radiology*. 2006;61(2):127-39. [www.epistemonikos.org/documents/e02842b32edb65a2b16650c34e70f07502c5d29d](http://www.epistemonikos.org/documents/e02842b32edb65a2b16650c34e70f07502c5d29d)
2403. Alexander D.D., Perez V., Cushing C.A., Weed D.L.. Red meat consumption and colorectal cancer: A meta-analysis of prospective epidemiologic studies. *American Journal of Epidemiology*. 2011;;S35. [www.epistemonikos.org/documents/e02b056bf738cfb30410753e073f9fec0a292d8b](http://www.epistemonikos.org/documents/e02b056bf738cfb30410753e073f9fec0a292d8b)
2404. Qian YY, Liu XY, Wu Q, Song X, Chen XF, Liu YQ, Pei D, Shen LZ, Shu YQ. The ERCC1 C118T polymorphism predicts clinical outcomes of colorectal cancer patients receiving oxaliplatin-based chemotherapy: a meta-analysis based on 22 studies. *Asian Pacific journal of cancer prevention : APJCP*. 2014;15(19):8383-90. [www.epistemonikos.org/documents/e0584e66aed8cb02f2e3fb38a549625123cf4313](http://www.epistemonikos.org/documents/e0584e66aed8cb02f2e3fb38a549625123cf4313)
2405. Zheng D.-C., Zheng C., Wu J., Ye H., Chen J.-J., Zhou B., Zheng Q., Wu F., Dai W.-Y., Chen P., Zhi Q.-M.. Neutrophil-lymphocyte ratio predicts the prognosis of patients with colorectal cancer: A meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2016;9(1):78-90. [www.epistemonikos.org/documents/e09260640e6d400a2dff29166ec7d03cc4ba9774](http://www.epistemonikos.org/documents/e09260640e6d400a2dff29166ec7d03cc4ba9774)
2406. Kahnamoui K, Cadeddu M, Farrokhyar F, Anvari M. Laparoscopic surgery for colon cancer: a systematic review. *Canadian Journal of Surgery*. 2007;50(1):48-57. [www.epistemonikos.org/documents/e0b3db38aea937a64d4ab068f161e4e197a80630](http://www.epistemonikos.org/documents/e0b3db38aea937a64d4ab068f161e4e197a80630)

2407. Sun G, Li Y, Peng Y, Lu D, Zhang F, Cui X, Zhang Q, Li Z. Can sarcopenia be a predictor of prognosis for patients with non-metastatic colorectal cancer? A systematic review and meta-analysis. *International journal of colorectal disease*. 2018;33(10):1419-1427. [www.epistemonikos.org/documents/e0babeb369d24bad46aa870615e6b2986a738c4e](http://www.epistemonikos.org/documents/e0babeb369d24bad46aa870615e6b2986a738c4e)
2408. Erben V., Bhardwaj M., Schrotz-King P., Brenner H.. Metabolomics biomarkers for detection of colorectal neoplasms: A systematic review. *Cancers*. 2018;10(8). [www.epistemonikos.org/documents/e0dafbeddaeb7270d1166ea6ab273e05deba3eb7](http://www.epistemonikos.org/documents/e0dafbeddaeb7270d1166ea6ab273e05deba3eb7)
2409. Silva-Illanes, Nicolas, Espinoza, Manuel. Critical Analysis of Markov Models Used for the Economic Evaluation of Colorectal Cancer Screening: A Systematic Review. *Value in Health*. 2018;21(7):858-873. [www.epistemonikos.org/documents/e0e9bb484bdd1f7e7c69195f613f9a3c314ecbcd](http://www.epistemonikos.org/documents/e0e9bb484bdd1f7e7c69195f613f9a3c314ecbcd)
2410. Xie H., Chang Y.-N.. Omega-3 polyunsaturated fatty acids in the prevention of postoperative complications in colorectal cancer: A meta-analysis. *OncoTargets and Therapy*. 2016;9:7435-7443. [www.epistemonikos.org/documents/e11a9ef091da886724ac2e53f60de80b8a9bc77e](http://www.epistemonikos.org/documents/e11a9ef091da886724ac2e53f60de80b8a9bc77e)
2411. Yang F, Wei L, Huo X, Ding Y, Zhou X, Liu D. Effects of early postoperative enteral nutrition versus usual care on serum albumin, prealbumin, transferrin, time to first flatus and postoperative hospital stay for patients with colorectal cancer: A systematic review and meta-analysis. *Contemporary nurse*. 2018;54(6):1-17. [www.epistemonikos.org/documents/e11b0859c12019d144d8d6da6de4f607fef5b9ee](http://www.epistemonikos.org/documents/e11b0859c12019d144d8d6da6de4f607fef5b9ee)
2412. Sun S, Yang C, Huang Z, Jiang W, Liu Y, Wu H, Zhao J. Diagnostic value of magnetic resonance versus computed tomography colonography for colorectal cancer: A PRISMA-compliant systematic review and meta-analysis. *Medicine*. 2018;97(22):e10883. [www.epistemonikos.org/documents/e13a80226ae405b6c0032974b59f543da480d39c](http://www.epistemonikos.org/documents/e13a80226ae405b6c0032974b59f543da480d39c)
2413. Guraya SY. Association of type 2 diabetes mellitus and the risk of colorectal cancer: A meta-analysis and systematic review. *World journal of gastroenterology : WJG*. 2015;21(19):6026-31. [www.epistemonikos.org/documents/e141da7fc201280b3953af9789af18843c3f3d4b](http://www.epistemonikos.org/documents/e141da7fc201280b3953af9789af18843c3f3d4b)
2414. Bipat S, Glas AS, Slors FJ, Zwinderman AH, Bossuyt PM, Stoker J. Rectal cancer: local staging and assessment of lymph node involvement with endoluminal US, CT, and MR imaging—a meta-analysis. *Radiology*. 2004;232(3):773-83. [www.epistemonikos.org/documents/e14d3a3f32a3c33c65e0250ed8ecf3a11568c850](http://www.epistemonikos.org/documents/e14d3a3f32a3c33c65e0250ed8ecf3a11568c850)
2415. Giacchetti S, Dugué PA, Innominato PF, Bjarnason GA, Focan C, Garufi C, Tumolo S, Coudert B, Iacobelli S, Smaaland R, Tampellini M, Adam R, Moreau T, Lévi F, ARTBC International Chronotherapy Group. Sex moderates circadian chemotherapy effects on survival of patients with metastatic colorectal cancer: a meta-analysis. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2012;23(12):3110-6. [www.epistemonikos.org/documents/e1631db4a82c0f93ce26a746288fc59acf30d37d](http://www.epistemonikos.org/documents/e1631db4a82c0f93ce26a746288fc59acf30d37d)
2416. Shamim M.S., Parvez T.. Meta-analysis of new treatment strategies for metastatic colorectal cancer. *Journal of the College of Physicians and Surgeons Pakistan*. 2005;15(2):125. [www.epistemonikos.org/documents/e165de5c57548f562abcf89c7d72ee98cbc09bd](http://www.epistemonikos.org/documents/e165de5c57548f562abcf89c7d72ee98cbc09bd)
2417. Hong Y., Wu G., Li W., Liu D., He K.. A comprehensive meta-analysis of genetic associations between five key SNPs and colorectal cancer risk. *Oncotarget*. 2016;7(45):73945-73959. [www.epistemonikos.org/documents/e172886d737aeae3ead3ec3bc70b591c82fa9d24](http://www.epistemonikos.org/documents/e172886d737aeae3ead3ec3bc70b591c82fa9d24)
2418. Ngo SN, Williams DB, Cobiac L, Head RJ. Does garlic reduce risk of colorectal cancer? A systematic review. *The Journal of nutrition*. 2007;137(10):2264-9. [www.epistemonikos.org/documents/e19d67f789d4b6847feee99c465731b8ebc26c1f](http://www.epistemonikos.org/documents/e19d67f789d4b6847feee99c465731b8ebc26c1f)
2419. Wang X.-J., Chi P., Lin H.-M., Lu X.-R., Huang Y.. An interval > 7 weeks between neoadjuvant therapy and surgery result in the highest chance of achieving pathologic complete response in rectal cancer: A meta-

- analysis. *European Surgery - Acta Chirurgica Austriaca*. 2015;:S78.[www.epistemonikos.org/documents/e19e294a266c03609286af4476f575fb89da1b77](http://www.epistemonikos.org/documents/e19e294a266c03609286af4476f575fb89da1b77)
2420. Sergeant G, Penninckx F, Topal B. Quantitative RT-PCR detection of colorectal tumor cells in peripheral blood—a systematic review. *The Journal of surgical research*. 2008;150(1):144-52.  
[www.epistemonikos.org/documents/e1cae0a9776b997dd05a35f5a4b2393250c35b06](http://www.epistemonikos.org/documents/e1cae0a9776b997dd05a35f5a4b2393250c35b06)
2421. Fujiya M., Tanaka K., Dokoshi T., Tominaga M., Ueno N., Inaba Y., Ito T., Moriichi K., Kohgo Y.. Efficacy and adverse events of emr and endoscopic submucosal dissection for the treatment of colon neoplasms: A meta-analysis of studies comparing emr and endoscopic submucosal dissection. *Gastrointestinal Endoscopy*. 2015;81(3):583-595.[www.epistemonikos.org/documents/e1cc8e1e58f80a8adacf175a9d0645f10d7f4726](http://www.epistemonikos.org/documents/e1cc8e1e58f80a8adacf175a9d0645f10d7f4726)
2422. Thirion P, Wolmark N, Haddad E, Buyse M, Piedbois P. Survival impact of chemotherapy in patients with colorectal metastases confined to the liver: a re-analysis of 1458 non-operable patients randomised in 22 trials and 4 meta-analyses. *Meta-Analysis Group in Cancer. Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 1999;10(11):1317-20.  
[www.epistemonikos.org/documents/e1f25f49be69be9df178d95073c03dd0c4726437](http://www.epistemonikos.org/documents/e1f25f49be69be9df178d95073c03dd0c4726437)
2423. Alexander DD, Cushing CA, Lowe KA, Scurman B, Roberts MA. Meta-analysis of animal fat or animal protein intake and colorectal cancer. *The American journal of clinical nutrition*. 2009;89(5):1402-9.  
[www.epistemonikos.org/documents/e1fd97e5466d18461d46e59eba55c631f2973cbc](http://www.epistemonikos.org/documents/e1fd97e5466d18461d46e59eba55c631f2973cbc)
2424. Geelen A, Schouten JM, Kamphuis C, Stam BE, Burema J, Renkema JM, Bakker EJ, van't Veer P, Kampman E. Fish consumption, n-3 fatty acids, and colorectal cancer: a meta-analysis of prospective cohort studies. *American journal of epidemiology*. 2007;166(10):1116-25.[www.epistemonikos.org/documents/e2006eb76bd2b1955ec08e85c3655dbe4ffe689c](http://www.epistemonikos.org/documents/e2006eb76bd2b1955ec08e85c3655dbe4ffe689c)
2425. Shan L., Ji Q., Cheng G., Xia J., Liu D., Wu C., Zhu B., Ding Y.. Diagnostic value of circulating miR-21 for colorectal cancer: A meta-analysis. *Cancer Biomarkers*. 2015;15(1):47-56.  
[www.epistemonikos.org/documents/e2732b0a28332325ea3932508da670e9505d3833](http://www.epistemonikos.org/documents/e2732b0a28332325ea3932508da670e9505d3833)
2426. Ramsey SD, Holmes RS, McDermott CL, Blough DK, Petrin KL, Poole EM, Ulrich CM. A comparison of approaches for association studies of polymorphisms and colorectal cancer risk. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2012;14(9):e573-86.[www.epistemonikos.org/documents/e27950201c85965b369c415c67ffdd4cc9ee06f5](http://www.epistemonikos.org/documents/e27950201c85965b369c415c67ffdd4cc9ee06f5)
2427. Mao C, Liao RY, Qiu LX, Wang XW, Ding H, Chen Q. BRAF V600E mutation and resistance to anti-EGFR monoclonal antibodies in patients with metastatic colorectal cancer: a meta-analysis. *Molecular biology reports*. 2011;38(4):2219-23.  
[www.epistemonikos.org/documents/e295bd9c24ebbf342c0208bad8d967be349eaff6](http://www.epistemonikos.org/documents/e295bd9c24ebbf342c0208bad8d967be349eaff6)
2428. Lai R., Bian Z., Lin H., Ren J., Zhou H., Guo H.. The association between dietary protein intake and colorectal cancer risk: A meta-analysis. *World Journal of Surgical Oncology*. 2017;15(1):169.  
[www.epistemonikos.org/documents/e2c64bc283cd748674616c35d539a1d48359890b](http://www.epistemonikos.org/documents/e2c64bc283cd748674616c35d539a1d48359890b)
2429. Jiang O, Zhou R, Wu D, Liu Y, Wu W, Cheng N. CYP2E1 polymorphisms and colorectal cancer risk: a HuGE systematic review and meta-analysis. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2013;34(2):1215-24.[www.epistemonikos.org/documents/e2cd0314ff1346f932ca0d32b594a228b5f44971](http://www.epistemonikos.org/documents/e2cd0314ff1346f932ca0d32b594a228b5f44971)
2430. Gwynne S, Mukherjee S, Webster R, Spezi E, Staffurth J, Coles B, Adams R. Imaging for target volume delineation in rectal cancer radiotherapy—a systematic review. *Clinical oncology (Royal College of Radiologists (Great Britain))*. 2012;24(1):52-63.  
[www.epistemonikos.org/documents/e2f5968d81914156eed5da042f68fdc443f26398](http://www.epistemonikos.org/documents/e2f5968d81914156eed5da042f68fdc443f26398)
2431. Wheat CL, Clark-Snustad K, Devine B, Grembowski D, Thornton TA, Ko CW. Worldwide Incidence of Colorectal Cancer, Leukemia, and Lymphoma in Inflammatory Bowel Disease: An Updated Systematic Review and Meta-Analysis. *Gastroenterology research and practice*. 2016;2016(no pagination):1632439.[www.epistemonikos.org/documents/e318dd394b061936cc8ebae5a20247547f2e4159](http://www.epistemonikos.org/documents/e318dd394b061936cc8ebae5a20247547f2e4159)



2432. Memon S, Lynch AC, Akhurst T, Ngan SY, Warriar SK, Michael M, Heriot AG. Systematic Review of FDG-PET Prediction of Complete Pathological Response and Survival in Rectal Cancer. *Annals of surgical oncology*. 2014;21(11):3598-607.  
[www.epistemonikos.org/documents/e32811b291eae53749f46275b51248aac98ce40a](http://www.epistemonikos.org/documents/e32811b291eae53749f46275b51248aac98ce40a)
2433. Buckley H, Wilson C, Ajithkumar T. High-Dose-Rate Brachytherapy in the Management of Operable Rectal Cancer: A Systematic Review. *International journal of radiation oncology, biology, physics*. 2017;99(1):111-127. [www.epistemonikos.org/documents/e32edf105e35dcb828eeebc30873d5e2fbcfaa82](http://www.epistemonikos.org/documents/e32edf105e35dcb828eeebc30873d5e2fbcfaa82)
2434. Brandi G., De Lorenzo S., Nannini M., Curti S., Ottone M., Dall'Olio F.G., Barbera M.A., Pantaleo M.A., Biasco G.. Adjuvant chemotherapy for resected colorectal cancer metastases: Literature review and meta-analysis. *World Journal of Gastroenterology*. 2016;22(2):519-533.[www.epistemonikos.org/documents/e32f054fe1052cecd08c36415ba2bf3c65d7a8ef](http://www.epistemonikos.org/documents/e32f054fe1052cecd08c36415ba2bf3c65d7a8ef)
2435. Taioli E, Garza MA, Ahn YO, Bishop DT, Bost J, Budai B, Chen K, Gemignani F, Keku T, Lima CS, Le Marchand L, Matsuo K, Moreno V, Plaschke J, Pufulete M, Thomas SB, Toffoli G, Wolf CR, Moore CG, Little J. Meta- and pooled analyses of the methylenetetrahydrofolate reductase (MTHFR) C677T polymorphism and colorectal cancer: a HuGE-GSEC review. *American journal of epidemiology*. 2009;170(10):1207-21.  
[www.epistemonikos.org/documents/e32f1709713ff0d10088c6e5a203c43547b5a077](http://www.epistemonikos.org/documents/e32f1709713ff0d10088c6e5a203c43547b5a077)
2436. Xu J, Ye Y, Wu H, Duerksen-Hughes P, Zhang H, Li P, Huang J, Yang J, Wu Y, Xia D. Association between markers of glucose metabolism and risk of colorectal cancer. *BMJ open*. 2016;6(6):e011430.  
[www.epistemonikos.org/documents/e33c324413e69ff5e5a3febe0a63c98187113735](http://www.epistemonikos.org/documents/e33c324413e69ff5e5a3febe0a63c98187113735)
2437. Martin F, Ufodiama C, Watt I, Bland M, Brackenbury WJ. Therapeutic Value of Voltage-Gated Sodium Channel Inhibitors in Breast, Colorectal, and Prostate Cancer: A Systematic Review. *Frontiers in pharmacology*. 2015;6(NOV):273.  
[www.epistemonikos.org/documents/e33e13835acb0a4d63848423fde0cd7c177bec58](http://www.epistemonikos.org/documents/e33e13835acb0a4d63848423fde0cd7c177bec58)
2438. Wang Y, Yang H, Li L, Xia X. An updated meta-analysis on the association of TGF- $\beta$ 1 gene promoter -509C/T polymorphism with colorectal cancer risk. *Cytokine*. 2013;61(1):181-7.  
[www.epistemonikos.org/documents/e34ec4d243f8715d28667f01acfc007a1c20c2c1](http://www.epistemonikos.org/documents/e34ec4d243f8715d28667f01acfc007a1c20c2c1)
2439. Looijaard SM, Slee-Valentijn MS, Otten RH, Maier AB. Physical and Nutritional Prehabilitation in Older Patients With Colorectal Carcinoma: A Systematic Review. *Journal of geriatric physical therapy* (2001). 2018;41(4):236-244. [www.epistemonikos.org/documents/e3666a624dad378fac3cc9fb6744ddd9f79e3ed9](http://www.epistemonikos.org/documents/e3666a624dad378fac3cc9fb6744ddd9f79e3ed9)
2440. Anwar S, Frayling IM, Scott NA, Carlson GL. Systematic review of genetic influences on the prognosis of colorectal cancer. *The British journal of surgery*. 2004;91(10):1275-91.  
[www.epistemonikos.org/documents/e37694b9983b4b4d739c51bc8f34bc0c3a6f3fc3](http://www.epistemonikos.org/documents/e37694b9983b4b4d739c51bc8f34bc0c3a6f3fc3)
2441. Launois R, Le Moine JG, Uzzan B, Fiestas Navarrete LI, Benamouzig R. Systematic review and bivariate/HSROC random-effect meta-analysis of immunochemical and guaiac-based fecal occult blood tests for colorectal cancer screening. *European journal of gastroenterology & hepatology*. 2014;26(9):978-89.[www.epistemonikos.org/documents/e38b4106fa4334d726bea8129616f3cfd06ba38](http://www.epistemonikos.org/documents/e38b4106fa4334d726bea8129616f3cfd06ba38)
2442. Liu Y., Meucci S., Sheng L., Keilholz U.. Meta-analysis of the mutational status of circulation tumor cells and paired primary tumor tissues from colorectal cancer patients. *Oncotarget*. 2017;8(44):77928-77941.  
[www.epistemonikos.org/documents/e3a0f3943a2609fc181fe92a907f042d7df3e22a](http://www.epistemonikos.org/documents/e3a0f3943a2609fc181fe92a907f042d7df3e22a)
2443. Xu Y., Wang S.-Q., Liao K.-Y., Wu Y., Mu Y.-F.. A Meta-analysis of microsatellite instability as a factor of prognosis and response to chemotherapy for colorectal cancer. *Cancer Research and Clinic*. 2013;25(8):530-534. [www.epistemonikos.org/documents/e3dc588eeebc74e682e86901417790488477b377](http://www.epistemonikos.org/documents/e3dc588eeebc74e682e86901417790488477b377)
2444. Chu CM, Yao CT, Chang YT, Chou HL, Chou YC, Chen KH, Terng HJ, Huang CS, Lee CC, Su SL, Liu YC, Lin FG, Wetter T, Chang CW. Gene expression profiling of colorectal tumors and normal mucosa by microarrays meta-analysis using prediction analysis of microarray, artificial neural network, classification, and

- regression trees. Disease markers. 2014;2014(no pagination):634123.  
www.epistemonikos.org/documents/e49676cc6b76d0889c11c6d9698398d90b60aa70
2445. Ji R, Ren Q, Bai S, Wang Y, Zhou Y. Prognostic significance of pretreatment plasma fibrinogen level in patients with digestive system tumors: a meta-analysis. The International journal of biological markers. 2018;33(3):1724600818773627.  
www.epistemonikos.org/documents/e4bccab085a9dcc6939afb76b350ead7efcf8e2c
2446. Des Guetz, G, Uzzan, B, Nicolas, P, Chouahnia, K, Perret, G, Zelek, L, Morere, J. Does microsatellite instability predict the effect of adjuvant chemotherapy in stage III colorectal cancer? A meta-analysis. Journal of Clinical Oncology. 2009;27:4121-4121.  
www.epistemonikos.org/documents/e4f47670de2b8edbb7032b8d93f7b95107ba2cd4
2447. Chen Y., Lin J., Tang W.-F., Hui Y., Guo Z.-Q., Ye Y.-B.. Relationship between cyclooxygenase-2 rs20417 G>C polymorphism and the risk of colorectal carcinoma: A meta-analysis involving 26,390 subjects. International Journal of Clinical and Experimental Medicine. 2016;9(11):20651-20659.  
www.epistemonikos.org/documents/e4f84ea357e0a7a52dbba2c011dc57fc24e6fed1
2448. Manzat Saplacan RM, Balacescu L, Gherman C, Chira RI, Craiu A, Mircea PA, Lisencu C, Balacescu O. The Role of PDGFs and PDGFRs in Colorectal Cancer. Mediators of inflammation. 2017;2017:4708076.  
www.epistemonikos.org/documents/e54c1e2724320aee2faa917d7c1db532d998217e
2449. Cirocchi R, Partelli S, Castellani E, Renzi C, Parisi A, Noya G, Falconi M. Right hemicolectomy plus pancreaticoduodenectomy vs partial duodenectomy in treatment of locally advanced right colon cancer invading pancreas and/or only duodenum. Surgical oncology. 2014;23(2):92-8.  
www.epistemonikos.org/documents/e56357b709a4f628904d31c206a7125d7294df94
2450. Di Gregorio C, Bonetti LR, de Gaetani C, Pedroni M, Kaleci S, Ponz de Leon M. Clinical outcome of low- and high-risk malignant colorectal polyps: results of a population-based study and meta-analysis of the available literature. Internal and emergency medicine. 2014;9(2):151-60.  
www.epistemonikos.org/documents/e56d8d68f4272038c27362ced591302859281d3c
2451. Lin L., Chen G.-Y., Xu C.-W., Wang H.-Y., Wu Y.-F., Fang M.-Y.. Evaluation and identification of factors related to KRAS and BRAF gene mutations in colorectal cancer: A meta-Analysis. Journal of Cancer Research and Therapeutics. 2016;12(7):C191-C198.  
www.epistemonikos.org/documents/e5730f5d937995c31ba75f77432cc5023848b173
2452. Ji SR, Sun JJ, Li XP, Zhang Y, Liu WF. The association of matrix metalloproteinase-1 genetic polymorphism (-1607 1G>2G) with colorectal cancer: a meta-analysis. Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine. 2013;34(6):3801-6.  
www.epistemonikos.org/documents/e5beaeb5e2948b6fa723b16bb254936849c0e8aa
2453. Qin C, Ren X, Xu K, Chen Z, He Y, Song X. Does Preoperative Radio(chemo)therapy Increase Anastomotic Leakage in Rectal Cancer Surgery? A Meta-Analysis of Randomized Controlled Trials. Gastroenterology research and practice. 2014;2014(no pagination):910956.  
www.epistemonikos.org/documents/e5bf914d53d06195957cc8025da4c3870ab46e3b
2454. Koch C, Schwing AM, Herrmann E, Borner M, Diaz-Rubio E, Dotan E, Feliu J, Okita N, Souglakos J, Arkenau HT, Porschen R, Koopman M, Punt CJA, de Gramont A, Tournigand C, Zeuzem S, Trojan J. Bevacizumab-based first-line chemotherapy in elderly patients with metastatic colorectal cancer: an individual patient data based meta-analysis. Oncotarget. 2018;9(12):10272-10283.  
www.epistemonikos.org/documents/e5c3953220cb92450f0529d4e4929241b6ae7eda
2455. Gao S, Zhao ZY, Wu R, Zhang Y, Zhang ZY. Prognostic value of microRNAs in colorectal cancer: a meta-analysis. Cancer management and research. 2018;10:907-929.  
www.epistemonikos.org/documents/e5cc7518c2d821ffdb0b521439338852c6de846a
2456. Godos J, Bella F, Torrisi A, Sciacca S, Galvano F, Grosso G. Dietary patterns and risk of colorectal adenoma: a systematic review and meta-analysis of observational studies. Journal of human nutrition and

- dietetics : the official journal of the British Dietetic Association. 2016;29(6):757-767. [www.epistemonikos.org/documents/e5d1c0be5afdc7b0c399c0d9c59a72824d5f3d01](http://www.epistemonikos.org/documents/e5d1c0be5afdc7b0c399c0d9c59a72824d5f3d01)
2457. Kennedy DA, Stern SJ, Matok I, Moretti ME, Sarkar M, Adams-Webber T, Koren G. Folate Intake, MTHFR Polymorphisms, and the Risk of Colorectal Cancer: A Systematic Review and Meta-Analysis. *Journal of cancer epidemiology*. 2012;2012:952508. [www.epistemonikos.org/documents/e5d919d28548cb7bd887d2ba67abe7f2bcde43b8](http://www.epistemonikos.org/documents/e5d919d28548cb7bd887d2ba67abe7f2bcde43b8)
2458. Sonnenberg A, Müller AD. Constipation and cathartics as risk factors of colorectal cancer: a meta-analysis. *Pharmacology*. 1993;47 Suppl 1(SUPPL. 1):224-33. [www.epistemonikos.org/documents/e5e470d1cbf6c9512ddae145454234fdf272bcfc](http://www.epistemonikos.org/documents/e5e470d1cbf6c9512ddae145454234fdf272bcfc)
2459. Wang H., Ma B., Gao P., Song Y., Xu Q., Hu Y., Zhang C., Wang Z.. Efficacy and safety of anti-epidermal growth factor receptor therapy compared with anti-vascular endothelial growth factor therapy for metastatic colorectal cancer in first-line and second-line therapies: A meta-analysis. *OncoTargets and Therapy*. 2016;9:5405-5416. [www.epistemonikos.org/documents/e635fc77947fc1d243e8d7746edc68835fbecaaa](http://www.epistemonikos.org/documents/e635fc77947fc1d243e8d7746edc68835fbecaaa)
2460. Tsoi KK, Pau CY, Wu WK, Chan FK, Griffiths S, Sung JJ. Cigarette smoking and the risk of colorectal cancer: a meta-analysis of prospective cohort studies. *Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association*. 2009;7(6):682-688. e1-5. [www.epistemonikos.org/documents/e63732a057cffe00595051035c5a68da967746bf](http://www.epistemonikos.org/documents/e63732a057cffe00595051035c5a68da967746bf)
2461. Chen ML, Fang CH, Liang LS, Dai LH, Wang XK. A meta-analysis of chemotherapy regimen fluorouracil/leucovorin/oxaliplatin compared with fluorouracil/leucovorin in treating advanced colorectal cancer. *Surgical oncology*. 2010;19(1):38-45. [www.epistemonikos.org/documents/e63d7265cac7614a6468fd96cfec0d5890a9bae9](http://www.epistemonikos.org/documents/e63d7265cac7614a6468fd96cfec0d5890a9bae9)
2462. Chakravorty V., Chamberlain R., Ghlayiae N.. Transanal endoscopic microsurgery (TEM) versus total mesorectal excision (TME) radical resection for T1 or T2 rectal cancer - A metaanalysis. *Diseases of the Colon and Rectum*. 2015;;e170. [www.epistemonikos.org/documents/e646e1262bf10b5969559ca89a3ae7813ab6ba07](http://www.epistemonikos.org/documents/e646e1262bf10b5969559ca89a3ae7813ab6ba07)
2463. McGuire J.L., McPhail M., Rajendran A., Monahan K.J.. The association of TGFbeta signalling pathway gene polymorphisms with colorectal cancer risk: A meta-analysis. *Gastroenterology*. 2014;;S-868. [www.epistemonikos.org/documents/e66ce7c3e33e0413d1f5013bead7906aeaf870f7](http://www.epistemonikos.org/documents/e66ce7c3e33e0413d1f5013bead7906aeaf870f7)
2464. Li J, Sun C, Yuan Y, Liu L, Xiong G, Wu J. Bone morphogenetic protein-4 polymorphism and colorectal cancer risk: a meta analysis. *Molecular biology reports*. 2012;39(5):5239-51. [www.epistemonikos.org/documents/e68cd5aa02d85a4d17d45ec0caa9c542b8b8bc81](http://www.epistemonikos.org/documents/e68cd5aa02d85a4d17d45ec0caa9c542b8b8bc81)
2465. Moskal A, Norat T, Ferrari P, Riboli E. Alcohol intake and colorectal cancer risk: a dose-response meta-analysis of published cohort studies. *International journal of cancer. Journal international du cancer*. 2007;120(3):664-71. [www.epistemonikos.org/documents/e68f0df180e30e13c50044ebc222a2edebfa1e60](http://www.epistemonikos.org/documents/e68f0df180e30e13c50044ebc222a2edebfa1e60)
2466. Kinugasa T, Akagi Y, Ochi T, Ishibashi Y, Tanaka N, Oka Y, Mizobe T, Yuge K, Fujino S, Kibe S, Shirouzu K. Lateral lymph-node dissection for rectal cancer: meta-analysis of all 944 cases undergoing surgery during 1975-2004. *Anticancer research*. 2013;33(7):2921-7. [www.epistemonikos.org/documents/e6a04cedcbde26bc1d938645817d5dd91e2f5f1e](http://www.epistemonikos.org/documents/e6a04cedcbde26bc1d938645817d5dd91e2f5f1e)
2467. Westerduin E, Klaver CEL, van Geloven AAW, Westerterp M, Bemelman WA, Tanis PJ. Outcome After Redo Surgery for Complicated Colorectal and Coloanal Anastomosis: A Systematic Review. *Diseases of the colon and rectum*. 2018;61(8):988-998. [www.epistemonikos.org/documents/e6ca00238912f4a00addc483a6f1e2ffa1b00fee](http://www.epistemonikos.org/documents/e6ca00238912f4a00addc483a6f1e2ffa1b00fee)
2468. Zhao S., Du X.M., Ma S.S., Wang L.M.. Association between aldehyde dehydrogenase 2 (ALDH2) Glu504Lys polymorphism and susceptibility to colorectal cancer: A meta-analysis. *Genetics and Molecular Research*. 2016;15(3). [www.epistemonikos.org/documents/e6e4f0d83762a1c53288f3ac22b14da17d4f9ad1](http://www.epistemonikos.org/documents/e6e4f0d83762a1c53288f3ac22b14da17d4f9ad1)

2469. Hundt S, Haug U, Brenner H. Blood markers for early detection of colorectal cancer: a systematic review. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2007;16(10):1935-53. [www.epistemonikos.org/documents/e6fb4417be605d9c69a10be60f3d1586e4514adf](http://www.epistemonikos.org/documents/e6fb4417be605d9c69a10be60f3d1586e4514adf)
2470. Currie AC, Malietzis G, Jenkins JT, Yamada T, Ashrafian H, Athanasiou T, Okabayashi K, Kennedy RH. Network meta-analysis of protocol-driven care and laparoscopic surgery for colorectal cancer. *The British journal of surgery*. 2016;103(13):1783-1794. [www.epistemonikos.org/documents/e6fff10d79ae06abc28f47d5f99d7dae703331a9](http://www.epistemonikos.org/documents/e6fff10d79ae06abc28f47d5f99d7dae703331a9)
2471. Shaw E, Farris MS, Stone CR, Derksen JW, Johnson R, Hilsden RJ, Friedenreich CM, Brenner DR. Effects of physical activity on colorectal cancer risk among family history and body mass index subgroups: a systematic review and meta-analysis. *BMC cancer*. 2018;18(1):71. [www.epistemonikos.org/documents/e74db444c0f269bd35ff634a2f5b744a6ea791aa](http://www.epistemonikos.org/documents/e74db444c0f269bd35ff634a2f5b744a6ea791aa)
2472. Nanda K, Bastian LA, Hasselblad V, Simel DL. Hormone replacement therapy and the risk of colorectal cancer: a meta-analysis. *Obstetrics and gynecology*. 1999;93(5 Pt 2):880-8. [www.epistemonikos.org/documents/e757df4e9dd903608d817901bdd7db2061b06bdc](http://www.epistemonikos.org/documents/e757df4e9dd903608d817901bdd7db2061b06bdc)
2473. Zheng J, Feng X, Yang Z, Hu W, Luo Y, Li Y. The comprehensive therapeutic effects of rectal surgery are better in laparoscopy: a systematic review and meta-analysis. *Oncotarget*. 2017;8(8):12717-12729. [www.epistemonikos.org/documents/e765cf8f8bb82e4a2a564ad6e93adc3687833f82](http://www.epistemonikos.org/documents/e765cf8f8bb82e4a2a564ad6e93adc3687833f82)
2474. Aggarwal S., Segal J.. Systematic review of anti-VEGF therapies for metastatic colorectal cancer. *Value in Health*. 2013;:A128. [www.epistemonikos.org/documents/e76a5d70c40c6a083571d345054edd30c021f379](http://www.epistemonikos.org/documents/e76a5d70c40c6a083571d345054edd30c021f379)
2475. Zhou Z., Walsh W.V., Bathini V.G., Piperdi B.. Anti-VEGF and anti-EGFR monoclonal antibodies in the first-line therapy for metastatic colorectal cancer - a meta-analysis. *Current Cancer Therapy Reviews*. 2011;7(4):282-289. [www.epistemonikos.org/documents/e77dfc7eb208f5dd025a5b0986a539c274a5878e](http://www.epistemonikos.org/documents/e77dfc7eb208f5dd025a5b0986a539c274a5878e)
2476. Sanoff HK, Goldberg RM, Pignone MP. A systematic review of the use of quality of life measures in colorectal cancer research with attention to outcomes in elderly patients. *Clinical colorectal cancer*. 2007;6(10):700-9. [www.epistemonikos.org/documents/e7902ddbac00705aa250d6d55a94fe82ec71a1d4](http://www.epistemonikos.org/documents/e7902ddbac00705aa250d6d55a94fe82ec71a1d4)
2477. Messenger D.E., Hallam S., Thomas M.G.. A systematic review of local excision following neoadjuvant therapy for rectal cancer: Are ypT0 tumours the limit?. *Gut*. 2015;:A346. [www.epistemonikos.org/documents/e794c32dba1ab66efe0ec5136090982626e69e25](http://www.epistemonikos.org/documents/e794c32dba1ab66efe0ec5136090982626e69e25)
2478. Shah S., Arora S., Athanasiou T., Atkin G., Glynne-Jones R., Mathur P., Darzi A., Sevdalis N.. Systematic review and meta-analysis of the effectiveness of colorectal cancer tumor boards. *Surgical Endoscopy and Other Interventional Techniques*. 2013;:S263. [www.epistemonikos.org/documents/e7a923df93faaa49ac4930973a171e6e997900ff](http://www.epistemonikos.org/documents/e7a923df93faaa49ac4930973a171e6e997900ff)
2479. Porté F, Uppara M, Malietzis G, Faiz O, Halligan S, Athanasiou T, Burling D. CT colonography for surveillance of patients with colorectal cancer: Systematic review and meta-analysis of diagnostic efficacy. *European radiology*. 2017;27(1):1-10. [www.epistemonikos.org/documents/e7d0f16feedef17654a82e8d2b25f7b949b10c7e](http://www.epistemonikos.org/documents/e7d0f16feedef17654a82e8d2b25f7b949b10c7e)
2480. Glynne-Jones R, Hughes R. Critical appraisal of the 'wait and see' approach in rectal cancer for clinical complete responders after chemoradiation. *The British journal of surgery*. 2012;99(7):897-909. [www.epistemonikos.org/documents/e7e524b24c5cf35f2b25182a1fa93576598c5905](http://www.epistemonikos.org/documents/e7e524b24c5cf35f2b25182a1fa93576598c5905)
2481. Tao S, Hundt S, Haug U, Brenner H. Sensitivity estimates of blood-based tests for colorectal cancer detection: impact of overrepresentation of advanced stage disease. *The American journal of gastroenterology*. 2011;106(2):242-53. [www.epistemonikos.org/documents/e7ec48334ffe772b19c09ba2b1de541b7a8433c6](http://www.epistemonikos.org/documents/e7ec48334ffe772b19c09ba2b1de541b7a8433c6)
2482. Ahmed S., K Shahid R., Pahwa P., Kanthan S., Reeder B., Yadav S., Sami A., Haider K., Leis A.. Survival benefit and complications of primary tumor resection (PTR) in patients with stage IV colorectal cancer (CRC)



- in the era of modern chemotherapy: A systematic review and meta-analysis. *Journal of Clinical Oncology*. 2013;www.epistemonikos.org/documents/e8093bd2c803b75497826fbb9219093dffe5f9a7
2483. Wong M.C.S., Chan C., Lin J., Fang Y., Cheung W.W.L., Liang M., Fung D.H., Yu C.P., Huang J.L.W.. Increased risk of advanced colorectal neoplasia in asymptomatic individuals with family history of colorectal cancer: A systematic review and meta-analysis. *Journal of Gastroenterology and Hepatology*. 2017;:122.www.epistemonikos.org/documents/e865807aafcd36d4dccb1f3810ce650f3f64eae
2484. Xie B.-P., Li Z., Yao N., He Z.-Y.. Chemotherapy combined with hyperthermia for advanced colorectal cancer: A meta-analysis. *Chinese Journal of Evidence-Based Medicine*. 2013;13(3):352-357. www.epistemonikos.org/documents/e8773ea8600161c49029d0a49ce16ce6f4160ebf
2485. Siddiqui M.R.S., Sajid M.S., Baig M.K.. Bladder and sexual dysfunction following laparoscopic and open mesorectal excision for rectal cancer: A systematic review. *Colorectal Disease*. 2009;:2. www.epistemonikos.org/documents/e89c3939467f453a47ebb66424179036000229d2
2486. Guo CL, Han FF, Wang HY, Wang L. Meta-analysis of the association between hOGG1 Ser326Cys polymorphism and risk of colorectal cancer based on case-control studies. *Journal of cancer research and clinical oncology*. 2012;138(9):1443-8. www.epistemonikos.org/documents/e8d35c4954a14160a05d60dc8104ee184c9e7744
2487. Almalki Z.S., Alahmari A.K., Guo J.J.. Thromboembolic events associated with bevacizumab plus chemotherapy for patients with colorectal cancer: A meta-analysis of randomized controlled trials. *American Health and Drug Benefits*. 2016;9(4):221-231. www.epistemonikos.org/documents/e8efa4fce170af0b992d836fe101dd8a93c1e651
2488. Stein KB, Snyder CF, Barone BB, Yeh HC, Peairs KS, Derr RL, Wolff AC, Brancati FL. Colorectal cancer outcomes, recurrence, and complications in persons with and without diabetes mellitus: a systematic review and meta-analysis. *Digestive diseases and sciences*. 2010;55(7):1839-51. www.epistemonikos.org/documents/e90f95d34ddf3fdb07e0732394782b03f5ed2174
2489. Liu D., Juan W., Qiu H., Ma X., Can Z.. Intra-operative rectal washout can effectively prevent local tumor recurrence: A meta-analysis. *Cancer Research and Clinic*. 2014;26(8):505-509 and 513. www.epistemonikos.org/documents/e94f161a5f9e0ca6acdd5811758e9f6ee7b0cbe5
2490. Xing X, Cai W, Shi H, Wang Y, Li M, Jiao J, Chen M. The prognostic value of CDKN2A hypermethylation in colorectal cancer: a meta-analysis. *British journal of cancer*. 2013;108(12):2542-8. www.epistemonikos.org/documents/e97b727edb003973496a72143ba4bce4a3af44b7
2491. Ding J, Liao GQ, Xia Y, Zhang ZM, Liu S, Yan ZS. Laparoscopic versus open right hemicolectomy for colon cancer: a meta-analysis. *Journal of laparoendoscopic & advanced surgical techniques. Part A*. 2013;23(1):8-16. www.epistemonikos.org/documents/e9889aebfb8513b966d915f44fe519aa6c4ced66
2492. Rojas-Machado SA, Romero-Simó M, Arroyo A, Rojas-Machado A, López J, Calpena R. Prediction of anastomotic leak in colorectal cancer surgery based on a new prognostic index PROCOLE (prognostic colorectal leakage) developed from the meta-analysis of observational studies of risk factors. *International journal of colorectal disease*. 2016;31(2):197-210. www.epistemonikos.org/documents/e98f15cb596db8b7a8c4a85083a2e2a1f709b627
2493. Lu YL, Li GL, Huang HL, Zhong J, Dai LC. Peroxisome proliferator-activated receptor-gamma 34C>G polymorphism and colorectal cancer risk: a meta-analysis. *World journal of gastroenterology : WJG*. 2010;16(17):2170-5. www.epistemonikos.org/documents/e9bb1a07399add03f29b400cb39f4562ed6002df
2494. Patwardhan M, Fisher DA, Mantyh CR, McCrory DC, Morse MA, Prosnitz RG, Cline K, Samsa GP. Assessing the quality of colorectal cancer care: do we have appropriate quality measures? (A systematic review of literature). *Journal of evaluation in clinical practice*. 2007;13(6):831-45. www.epistemonikos.org/documents/e9d735c47b94fdb2d5a9d44658e11cc077b416b



2495. Chubak J, Kamineneni A, Buist DSM, Anderson ML, Whitlock EP. Aspirin Use for the Prevention of Colorectal Cancer: An Updated Systematic Evidence Review for the U.S. Preventive Services Task Force. U.S. Preventive Services Task Force Evidence Syntheses, formerly Systematic Evidence Reviews. 2015;www.epistemonikos.org/documents/e9d9396bc67c7685dab3f258b406ae068e3c4715
2496. Domingo E, Freeman-Mills L, Rayner E, Glaire M, Briggs S, Vermeulen L, Fessler E, Medema JP, Boot A, Morreau H, van Wezel T, Liefers GJ, Lothe RA, Danielsen SA, Sveen A, Nesbakken A, Zlobec I, Lugli A, Koelzer VH, Berger MD, Castellví-Bel S, Muñoz J, Epicolon consortium, de Bruyn M, Nijman HW, Novelli M, Lawson K, Oukrif D, Frangou E, Dutton P, Tejpar S, Delorenzi M, Kerr R, Kerr D, Tomlinson I, Church DN. Somatic POLE proofreading domain mutation, immune response, and prognosis in colorectal cancer: a retrospective, pooled biomarker study. *The lancet. Gastroenterology & hepatology*. 2016;1(3):207-216. www.epistemonikos.org/documents/e9dfa458cc441b97d79cade8b57b5b19e0c22848
2497. Reynolds LM, Consedine NS, Pizarro DA, Bissett IP. Disgust and behavioral avoidance in colorectal cancer screening and treatment: a systematic review and research agenda. *Cancer nursing*. 2013;36(2):122-30. www.epistemonikos.org/documents/ea06e222e237f8b3ba0efea13483db9c1ec12aa
2498. Zong S., Li H., Shi Q., Liu S., Li W., Hou F.. Prognostic significance of VEGF-C immunohistochemical expression in colorectal cancer: A meta-analysis. *Clinica Chimica Acta*. 2016;458:106-114. www.epistemonikos.org/documents/ea23bc811e7b2525660005a9082df6d412da86c0
2499. Velayos FS, Terdiman JP, Walsh JM. Effect of 5-aminosalicylate use on colorectal cancer and dysplasia risk: a systematic review and metaanalysis of observational studies. *The American journal of gastroenterology*. 2005;100(6):1345-53. www.epistemonikos.org/documents/ea4f592b02358a4790c5966abbc9c3f7283b79ad
2500. Dattani M., Heald R.J., Broadhurst J., Moran B.J.. Clinical complete response in rectal cancer: Is it safe to watch and wait? A systematic review and pooled analysis. *Colorectal Disease*. 2017;;25. www.epistemonikos.org/documents/ea5045463eaa4f65a761f7c179121b94061268a5
2501. Kim YI. Folate and colorectal cancer: an evidence-based critical review. *Molecular nutrition & food research*. 2007;51(3):267-92. www.epistemonikos.org/documents/ea5de138f2e0f0707ce7145ded8b10697f90b268
2502. Halverson A., Wasserman M., Rosen B., Baxter N., Bernstein M.. Systematic review of internet patient information on colorectal cancer surgery. *Diseases of the Colon and Rectum*. 2012;;e206-e207. www.epistemonikos.org/documents/ea5e053572878c182d552d226ba333407b124981
2503. Du W, Ma X, Kong W, Liu T, Wei B, Yu J, Li Y, Huang J, Li Z, Liu L. Association between rs11614913 polymorphism in miR-196a2 and colorectal cancer risk: a meta-analysis. *Cancer biomarkers : section A of Disease markers*. 2013;13(6):457-64. www.epistemonikos.org/documents/ea6f6cc2504e71582533b0baf182607774e72705
2504. Xing XJ, Gu XH, Ma TF. Relationship of serum MMP-7 levels for colorectal cancer: a meta-analysis. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(10):10515-22. www.epistemonikos.org/documents/ea86acc49ab3f56aadfa3c6b38106f878b724241
2505. Parvez T, Mahrous AR, Fawazi A. Meta-analysis of new treatment strategies for metastatic colorectal cancer. *Journal of the College of Physicians and Surgeons–Pakistan : JCPSP*. 2004;14(10):638-42. www.epistemonikos.org/documents/ea936d8a668218cbc66a1d70ca1bb9d9bbee5b79
2506. Syful Azlie MF, Hassan MR, Junainah S, Rugayah B. Immunochemical faecal occult blood test for colorectal cancer screening: a systematic review. *The Medical journal of Malaysia*. 2015;70(1):24-30. www.epistemonikos.org/documents/ea97f90660c559284667253ac7f901a4d4c3677a
2507. Emilsson L., Holme O., Bretthauer M., Cook N.R., Buring J.E., Loberg M., Adami H.-O., Sesso H.D., Gaziano M., Kalager M.. Aspirin versus screening for colorectal cancer prevention: Comparative effectiveness network meta-analysis. *Gastroenterology*. 2016;;S452. www.epistemonikos.org/documents/eab7d6ec19efdc9d5df2b1db7f108460a8a8233a

2508. Li P, Liu H, Li C, Yang B, Kong Q, Zheng W, Li B, Jia B. An updated meta-analysis of the association between ADIPOQ rs2241766 polymorphism and colorectal cancer. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2014;35(3):2491-6. [www.epistemonikos.org/documents/ead81a26293f273647413d3bc61ee9d3411d2333](http://www.epistemonikos.org/documents/ead81a26293f273647413d3bc61ee9d3411d2333)
2509. Jayasekara H, Reece JC, Buchanan DD, Ahnen DJ, Parry S, Jenkins MA, Win AK. Risk factors for metachronous colorectal cancer or polyp: A systematic review and meta-analysis. *Journal of gastroenterology and hepatology*. 2017;32(2):301-326. [www.epistemonikos.org/documents/eafdc81c8558fa36905f9dcf0457a29757d9c637](http://www.epistemonikos.org/documents/eafdc81c8558fa36905f9dcf0457a29757d9c637)
2510. Zerdes I, Tolia M, Nikolaou M, Tsoukalas N, Velentza L, Hajjioannou J, Mitsis M, Kyrgias G. How can we effectively address the paraneoplastic dermatomyositis: Diagnosis, risk factors and treatment options. *Journal of B.U.ON. : official journal of the Balkan Union of Oncology*. 2017;22(4):1073-1080. [www.epistemonikos.org/documents/eb1ed36b15dc8b1812d4a849a21ef68db7c32f28](http://www.epistemonikos.org/documents/eb1ed36b15dc8b1812d4a849a21ef68db7c32f28)
2511. Piedbois P., Buyse M., Rustum Y., Machover D., Erlichman C., Carlson R.W., Valone F., Labianca R., Doroshow J.H., Petrelli N.. Modulation of fluorouracil by leucovorin in patients with advanced colorectal cancer: evidence in terms of response rate. *Advanced Colorectal Cancer Meta-Analysis Project. Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 1992;10(6):896-903. [www.epistemonikos.org/documents/eb1fab8c428dc0f374c5dbb39b775e7a86acc97c](http://www.epistemonikos.org/documents/eb1fab8c428dc0f374c5dbb39b775e7a86acc97c)
2512. Tian L, Cao XY. Systematic review of the psychometric properties of disease-specific, quality-of-life questionnaires for patients with hepatobiliary or pancreatic cancers. *Japan journal of nursing science : JJNS*. 2018;15(2):99-112. [www.epistemonikos.org/documents/eb29843a795fd2b67f6c526265811651a848c186](http://www.epistemonikos.org/documents/eb29843a795fd2b67f6c526265811651a848c186)
2513. Gavaruzzi T, Lotto L, Giandomenico F, Perin A, Pucciarelli S. Patient-reported outcomes after neoadjuvant therapy for rectal cancer: a systematic review. *Expert review of anticancer therapy*. 2014;14(8):901-18. [www.epistemonikos.org/documents/eb7169909c501f1196a77cd6b351530ee36fbe83](http://www.epistemonikos.org/documents/eb7169909c501f1196a77cd6b351530ee36fbe83)
2514. Sun A, Liu R, Sun G. Insulin therapy and risk of colorectal cancer: an updated meta-analysis of epidemiological studies. *Current medical research and opinion*. 2014;30(3):423-30. [www.epistemonikos.org/documents/eb914709426dd1342c1e12edb7c3f781f9d91d4a](http://www.epistemonikos.org/documents/eb914709426dd1342c1e12edb7c3f781f9d91d4a)
2515. Feng Y.-L., Shu L., Zheng P.-F., Zhang X.-Y., Si C.-J., Yu X.-L., Gao W., Zhang L.. Dietary patterns and colorectal cancer risk: a meta-analysis. *European Journal of Cancer Prevention*. 2017;26(3):201-211. [www.epistemonikos.org/documents/ebb5ebcd565491048ca2ab98eda93ad74db32b21](http://www.epistemonikos.org/documents/ebb5ebcd565491048ca2ab98eda93ad74db32b21)
2516. Pathak S., Nunes Q., Daniels I., Smart N.. Is CRP useful in prognostication for colorectal cancer?: A systematic review. *Colorectal Disease*. 2014;:132. [www.epistemonikos.org/documents/ebc15140ddc20dfbff31e670a15b8ff4a94ce81e](http://www.epistemonikos.org/documents/ebc15140ddc20dfbff31e670a15b8ff4a94ce81e)
2517. Qin XP, Zhou Y, Chen Y, Li NN, Chen B, Yang P, Wu XT. Glutathione S-transferase T1 gene polymorphism and colorectal cancer risk: an updated analysis. *Clinics and research in hepatology and gastroenterology*. 2013;37(6):626-35. [www.epistemonikos.org/documents/ebc8e52ed02e3d7e8cbce94697849eaf1101aeee](http://www.epistemonikos.org/documents/ebc8e52ed02e3d7e8cbce94697849eaf1101aeee)
2518. Ashraf I, Choudhary A, Arif M, Matteson ML, Hammad HT, Puli SR, Bechtold ML. Ursodeoxycholic acid in patients with ulcerative colitis and primary sclerosing cholangitis for prevention of colon cancer: a meta-analysis. *Indian journal of gastroenterology : official journal of the Indian Society of Gastroenterology*. 2012;31(2):69-74. [www.epistemonikos.org/documents/ebccd5a62491115f1175ee5d224e34cd4b9b5159](http://www.epistemonikos.org/documents/ebccd5a62491115f1175ee5d224e34cd4b9b5159)
2519. Comandone A, Sciascia C, Enrichens F, Olivero G, Foco A, Fiori MG, Sanfelici G, Galligani R. [Colorectal tumors and hormonal receptors. A critical review of the literature]. *Minerva medica*. 1988;79(6):455-61. [www.epistemonikos.org/documents/ebce3a25f65d63fed6070e6e40ef5939f519ea85](http://www.epistemonikos.org/documents/ebce3a25f65d63fed6070e6e40ef5939f519ea85)
2520. Du XM, Wang LH, Chen XW, Li YX, Li YC, Cao YW. Prognostic value of Sox2 expression in digestive tract cancers: A meta-analysis. *Journal of Huazhong University of Science and Technology. Medical sciences*

- = Hua zhong ke ji da xue xue bao. Yi xue Ying De wen ban = Huazhong keji daxue xuebao. Yixue Yingdewen ban. 2016;36(3):305-  
12.[www.epistemonikos.org/documents/ec0267e5da4c1c06770a479975c4cc76480c4774](http://www.epistemonikos.org/documents/ec0267e5da4c1c06770a479975c4cc76480c4774)
2521. Gong C, Liu QY, Zhang J, Qin HQ, Tong WX, Liu ZS. [The efficiency and safety of laparoscopic surgery for colorectal carcinoma: a systematic review]. *Zhonghua wai ke za zhi [Chinese journal of surgery]*. 2011;49(4):346-50. [www.epistemonikos.org/documents/ec08b4ef4bbb83faaff70bdf6d667109a95dafa](http://www.epistemonikos.org/documents/ec08b4ef4bbb83faaff70bdf6d667109a95dafa)
2522. Liu Y, Tang W, Wang J, Xie L, Li T, He Y, Qin X, Li S. Clinicopathological and prognostic significance of S100A4 overexpression in colorectal cancer: a meta-analysis. *Diagnostic pathology*. 2013;8:181. [www.epistemonikos.org/documents/ec0cfd2dc81bd34b00963c44df40aaaa53c75555](http://www.epistemonikos.org/documents/ec0cfd2dc81bd34b00963c44df40aaaa53c75555)
2523. Gu D, Szallasi A. Thrombocytosis Portends Adverse Prognosis in Colorectal Cancer: A Meta-Analysis of 5,619 Patients in 16 Individual Studies. *Anticancer research*. 2017;37(9):4717-4726. [www.epistemonikos.org/documents/ec0e2f2dcfc9431c47d2fa9162ce1aae8878230e](http://www.epistemonikos.org/documents/ec0e2f2dcfc9431c47d2fa9162ce1aae8878230e)
2524. Rui Y, Wang C, Zhou Z, Zhong X, Yu Y. K-Ras mutation and prognosis of colorectal cancer: a meta-analysis. *Hepato-gastroenterology*. 2015;62(137):19-24. [www.epistemonikos.org/documents/ec1b78d3baf907018291a487f2c6cdd75c51f2cb](http://www.epistemonikos.org/documents/ec1b78d3baf907018291a487f2c6cdd75c51f2cb)
2525. Wang J, Wang H, Chen Y, Hao P, Zhang Y. Alcohol ingestion and colorectal neoplasia: a meta-analysis based on a Mendelian randomization approach. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2011;13(5):e71-8. [www.epistemonikos.org/documents/ec3d00f32944e83bd0e5a6d21c5d33c4ed026e7d](http://www.epistemonikos.org/documents/ec3d00f32944e83bd0e5a6d21c5d33c4ed026e7d)
2526. Askari A., Shaikh I., Ouru S., Athanasiou T., Faiz O.. Oncological outcome following local excision compared with radical surgery after neo adjuvant chemo-radiotherapy for rectal cancer: A systematic review & meta analysis. *Colorectal Disease*. 2014;:42-43. [www.epistemonikos.org/documents/ec4368fae4aebc7db125ffea5c06878dea66b8ae](http://www.epistemonikos.org/documents/ec4368fae4aebc7db125ffea5c06878dea66b8ae)
2527. Ying H.-Q., Wang F., He B.-S., Pan Y.-Q., Gao T.-Y., Xu Y.-Q., Li R., Deng Q.-W., Sun H.-L., Wang S.-K.. The involvement of Kras gene 3'-UTR polymorphisms in risk of cancer and influence on patient response to anti-EGFR therapy in metastatic colorectal cancer: A meta-analysis. *OncoTargets and Therapy*. 2014;7((Ying H.-Q.) Medical College, Southeast University, Nanjing, Jiangsu, China):1487-1496. [www.epistemonikos.org/documents/ec519a66d7903af51721407a3350fda697e0fe7b](http://www.epistemonikos.org/documents/ec519a66d7903af51721407a3350fda697e0fe7b)
2528. Diaz-Cambronero O, Mazzinari G, Cata JP. Perioperative opioids and colorectal cancer recurrence: a systematic review of the literature. *Pain management*. 2018;8(5):353-361. [www.epistemonikos.org/documents/ec7a18992e2815049fbcbe5e26049cc5443adbd7](http://www.epistemonikos.org/documents/ec7a18992e2815049fbcbe5e26049cc5443adbd7)
2529. Wu Z, Jiang P, Zulqarnain H, Gao H, Zhang W. Relationship between single-nucleotide polymorphism of matrix metalloproteinase-2 gene and colorectal cancer and gastric cancer susceptibility: a meta-analysis. *OncoTargets and therapy*. 2015;8:861-9. [www.epistemonikos.org/documents/ec8ebfb85b9deb2a2e937fc9f88c8fd4dafa7dab](http://www.epistemonikos.org/documents/ec8ebfb85b9deb2a2e937fc9f88c8fd4dafa7dab)
2530. Trastulli S, Farinella E, Cirocchi R, Cavaliere D, Avenia N, Sciannameo F, Gullà N, Noya G, Boselli C. Robotic resection compared with laparoscopic rectal resection for cancer: systematic review and meta-analysis of short-term outcome. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2012;14(4):e134-56. [www.epistemonikos.org/documents/eca821ace9880481dbe41715c3eb501e2bd28e66](http://www.epistemonikos.org/documents/eca821ace9880481dbe41715c3eb501e2bd28e66)
2531. Sint Nicolaas J, de Jonge V, Steyerberg EW, Kuipers EJ, van Leerdam ME, Veldhuyzen-van Zanten SJ. Risk of colorectal carcinoma in post-liver transplant patients: a systematic review and meta-analysis. *American journal of transplantation : official journal of the American Society of Transplantation and the American Society of Transplant Surgeons*. 2010;10(4):868-76. [www.epistemonikos.org/documents/ecfd457582098b4d71739058de6cf5f528014578](http://www.epistemonikos.org/documents/ecfd457582098b4d71739058de6cf5f528014578)

2532. Shi Y, Yu PW, Zeng DZ. Dose-response meta-analysis of poultry intake and colorectal cancer incidence and mortality. *European journal of nutrition*. 2015;54(2):243-50. [www.epistemonikos.org/documents/ed00ee406b5655c59a01240a46a5141e7a4c8322](http://www.epistemonikos.org/documents/ed00ee406b5655c59a01240a46a5141e7a4c8322)
2533. Des Guetz G, Uzzan B, Morere JF, Perret G, Nicolas P. Duration of adjuvant chemotherapy for patients with non-metastatic colorectal cancer. *Cochrane database of systematic reviews (Online)*. 2010;(1):CD007046. [www.epistemonikos.org/documents/ed01737347bebea3c18258644e6616b45645a29c](http://www.epistemonikos.org/documents/ed01737347bebea3c18258644e6616b45645a29c)
2534. Shiao SPK, Lie A, Yu CH. Meta-analysis of homocysteine-related factors on the risk of colorectal cancer. *Oncotarget*. 2018;9(39):25681-25697. [www.epistemonikos.org/documents/ed0a7eaf8312faf4da7576d78fded8ea598141b5](http://www.epistemonikos.org/documents/ed0a7eaf8312faf4da7576d78fded8ea598141b5)
2535. Twomey P., Burchell M., Strawn D., Guernsey J.. Local control in rectal cancer. A clinical review and meta-analysis. *Archives of Surgery*. 1989;124(10):1174-1179. [www.epistemonikos.org/documents/ed11c53bde34cb23bf0cccd56f68f240c8e69aa6](http://www.epistemonikos.org/documents/ed11c53bde34cb23bf0cccd56f68f240c8e69aa6)
2536. Hassan C, Giorgi Rossi P, Camilloni L, Rex DK, Jimenez-Cendales B, Ferroni E, Borgia P, Zullo A, Guasticchi G, HTA Group. Meta-analysis: adherence to colorectal cancer screening and the detection rate for advanced neoplasia, according to the type of screening test. *Alimentary pharmacology & therapeutics*. 2012;36(10):929-40. [www.epistemonikos.org/documents/ed19684c2dd043f897cdcd52b3a019a33fc4f3cd](http://www.epistemonikos.org/documents/ed19684c2dd043f897cdcd52b3a019a33fc4f3cd)
2537. Alfa-Wali M., Georgiou P.A., Antoniou A., Nicholls R.J., Tekkis P.P.. Inflammatory bowel disease and colorectal cancer: A meta-analysis. *Colorectal Disease*. 2011;;27. [www.epistemonikos.org/documents/ed4da40f00751daabdf0593ece446a93c3a30f49](http://www.epistemonikos.org/documents/ed4da40f00751daabdf0593ece446a93c3a30f49)
2538. Chandrapalan S, Tahir F, Kimani P, Sinha R, Arasaradnam R. Systematic review and meta-analysis: does colonic mural thickening on CT correlate with endoscopic findings at colonoscopy?. *Frontline gastroenterology*. 2018;9(4):278-284. [www.epistemonikos.org/documents/ed661f0a7caab671e1c4702ae7e5a8f14a2fa09b](http://www.epistemonikos.org/documents/ed661f0a7caab671e1c4702ae7e5a8f14a2fa09b)
2539. de Jonge V, Sint Nicolaas J, van Leerdam ME, Kuipers EJ, Veldhuyzen van Zanten SJ. Systematic literature review and pooled analyses of risk factors for finding adenomas at surveillance colonoscopy. *Endoscopy*. 2011;43(7):560-72. [www.epistemonikos.org/documents/ed9c8d23a62c6b578438855a0a3e77f4f223d70e](http://www.epistemonikos.org/documents/ed9c8d23a62c6b578438855a0a3e77f4f223d70e)
2540. Katsoula A, Paschos P, Haidich AB, Tsapas A, Giouleme O. Diagnostic Accuracy of Fecal Immunochemical Test in Patients at Increased Risk for Colorectal Cancer: A Meta-analysis. *JAMA internal medicine*. 2017;177(8):1110-1118. [www.epistemonikos.org/documents/eda6cc8470f91a9c5d4948504ba05f617660579e](http://www.epistemonikos.org/documents/eda6cc8470f91a9c5d4948504ba05f617660579e)
2541. Gao G.-H., Zhou X.-L., Huang R.-F., Jiang J.-W., Chu Z.-H., Liang X.-H.. Cetuximab for the treatment of metastatic colorectal cancer: A meta-analysis. *Tumor*. 2009;29(3):253-258. [www.epistemonikos.org/documents/edb335d00ce33d52876b90a3e5bef59fad7d2cf6](http://www.epistemonikos.org/documents/edb335d00ce33d52876b90a3e5bef59fad7d2cf6)
2542. Ma W, Yang J, Li P, Lu X, Cai J. Association between allergic conditions and colorectal cancer risk/mortality: a meta-analysis of prospective studies. *Scientific reports*. 2017;7(1):5589. [www.epistemonikos.org/documents/edca36665e5ff6fb514394a74536da3c94b7489c](http://www.epistemonikos.org/documents/edca36665e5ff6fb514394a74536da3c94b7489c)
2543. Xu X.-M., Ni X.-B., Yang G.-L., Luo Z.-G., Niu Y.-M., Shen M.. CCND1 g870a polymorphism and colorectal cancer risk: An updated meta-analysis. *Molecular and Clinical Oncology*. 2016;4(6):1078-1084. [www.epistemonikos.org/documents/edd7e9dfe7c15a49b18952c0afb3d8933d6f7d40](http://www.epistemonikos.org/documents/edd7e9dfe7c15a49b18952c0afb3d8933d6f7d40)
2544. Ye JX, Liu AQ, Ge LY, Zhou SZ, Liang ZG. Effectiveness and safety profile of S-1-based chemotherapy compared with capecitabine-based chemotherapy for advanced gastric and colorectal cancer: A meta-analysis. *Experimental and therapeutic medicine*. 2014;7(5):1271-1278. [www.epistemonikos.org/documents/eddc46bce28107b38aca1f499441d37d5fee5034](http://www.epistemonikos.org/documents/eddc46bce28107b38aca1f499441d37d5fee5034)

2545. Jolfaie NR, Mirzaie S, Ghiasvand R, Askari G, Miraghajani M. The effect of glutamine intake on complications of colorectal and colon cancer treatment: A systematic review. *Journal of research in medical sciences : the official journal of Isfahan University of Medical Sciences*. 2015;20(9):910-8. [www.epistemonikos.org/documents/eddefdeba2ea5426b3bd7ac7ebb83ede7de1e757](http://www.epistemonikos.org/documents/eddefdeba2ea5426b3bd7ac7ebb83ede7de1e757)
2546. Westwood, Clare, McSherry, Robert, Lee, Tom, Bettany-Saltikov, Josette. Decision making in early-stage colorectal cancer treatments: a literature review. *Gastrointestinal Nursing*. 2018;16(6):22-29. [www.epistemonikos.org/documents/ede0300de5b7b69f7f30e0c1f628feb07edb0c04](http://www.epistemonikos.org/documents/ede0300de5b7b69f7f30e0c1f628feb07edb0c04)
2547. Gonzalez M, Gervaz P. Risk factors for survival after lung metastasectomy in colorectal cancer patients: systematic review and meta-analysis. *Future oncology (London, England)*. 2015;11(2 Suppl):31-3. [www.epistemonikos.org/documents/edf307539ed166e0964a21be2ed7b2b6bfd5d880](http://www.epistemonikos.org/documents/edf307539ed166e0964a21be2ed7b2b6bfd5d880)
2548. Emile SH, Elfeki H, Shalaby M, Sakr A, Sileri P, Laurberg S, Wexner SD. Sensitivity and specificity of indocyanine green near-infrared fluorescence imaging in detection of metastatic lymph nodes in colorectal cancer: Systematic review and meta-analysis. *Journal of surgical oncology*. 2017;116(6):730-740. [www.epistemonikos.org/documents/ee1338cda8a858fde61a9e0b2f1ff5f548bdf80a](http://www.epistemonikos.org/documents/ee1338cda8a858fde61a9e0b2f1ff5f548bdf80a)
2549. Musters GD, Buskens CJ, Bemelman WA, Tanis PJ. Perineal Wound Healing After Abdominoperineal Resection for Rectal Cancer: A Systematic Review and Meta-analysis. *Diseases of the colon and rectum*. 2014;57(9):1129-1139. [www.epistemonikos.org/documents/ee3de26fd639b35e72a8b9de5c126a80e2f82c32](http://www.epistemonikos.org/documents/ee3de26fd639b35e72a8b9de5c126a80e2f82c32)
2550. Tamburini E, Tassinari D, Papi M, Nicoletti S, Fantini M, Ravaoli A. [Preoperative chemotherapy in locally advanced rectal cancer: systematic review of literature]. *Recenti progressi in medicina*. 2008;99(3):134-40. [www.epistemonikos.org/documents/ee4feb326e6800fda44638bf025ad6a208fe5050](http://www.epistemonikos.org/documents/ee4feb326e6800fda44638bf025ad6a208fe5050)
2551. Mirnezami R, Moran BJ, Harvey K, Cecil T, Chandrakumaran K, Carr N, Mohamed F, Mirnezami AH. Cytoreductive surgery and intraperitoneal chemotherapy for colorectal peritoneal metastases. *World journal of gastroenterology : WJG*. 2014;20(38):14018-32. [www.epistemonikos.org/documents/ee50a4b525df639dc0a039d03e13b265bd4ca633](http://www.epistemonikos.org/documents/ee50a4b525df639dc0a039d03e13b265bd4ca633)
2552. Veereman G, Vlayen J, Robays J, Fairon N, Stordeur S, Rolfo C, Bielen D, Bols A, Demetter P, D'hoore A, Haustermans K, Hendlisz A, Lemmers A, Leonard D, Penninckx F, Van Cutsem E, Peeters M. Systematic review and meta-analysis of local resection or transanal endoscopic microsurgery versus radical resection in stage I rectal cancer: A real standard?. *Critical reviews in oncology/hematology*. 2017;114:43-52. [www.epistemonikos.org/documents/ee83d5663ddc5a1aadecf5ed3a8f9ea391de136e](http://www.epistemonikos.org/documents/ee83d5663ddc5a1aadecf5ed3a8f9ea391de136e)
2553. Takata Y, Kristal AR, King IB, Song X, Diamond AM, Foster CB, Hutter CM, Hsu L, Duggan DJ, Langer RD, Petrovitch H, Shikany JM, Vaughan TL, Lampe JW, Prentice RL, Peters U. Serum selenium, genetic variation in selenoenzymes, and risk of colorectal cancer: primary analysis from the Women's Health Initiative Observational Study and meta-analysis. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2011;20(9):1822-30. [www.epistemonikos.org/documents/ee992240d85bdb72b4bd7e19fde88360b5487f07](http://www.epistemonikos.org/documents/ee992240d85bdb72b4bd7e19fde88360b5487f07)
2554. Klaver C., Kappen T., Borstlap W., Bemelman W., Tanis P.. Laparoscopic surgery for T4 colon cancer; A systematic review and meta-analysis. *Colorectal Disease*. 2017;:102. [www.epistemonikos.org/documents/eea3b6d1ed64776f8b288afd8b5b1a3048f33e65](http://www.epistemonikos.org/documents/eea3b6d1ed64776f8b288afd8b5b1a3048f33e65)
2555. Xing X., Chen M.. The prognostic value of CDKN2A hypermethylation in colorectal cancer: A meta-analysis. *Journal of Gastroenterology and Hepatology*. 2013;:214. [www.epistemonikos.org/documents/eeb9d392117d385615d9f4003d08a89b887e0eab](http://www.epistemonikos.org/documents/eeb9d392117d385615d9f4003d08a89b887e0eab)
2556. Kuznetsov L, Mielck A. [Regional concentration of social disadvantage and of risks for lung cancer and colon cancer: systematic review and recommendations for research]. *Gesundheitswesen (Bundesverband der Ärzte des Öffentlichen Gesundheitsdienstes (Germany))*. 2012;74(6):e42-51. [www.epistemonikos.org/documents/eec2e3dbbdf3300634b43f281882398f4073b72e](http://www.epistemonikos.org/documents/eec2e3dbbdf3300634b43f281882398f4073b72e)



2557. Clancy C, O'Leary DP, Burke JP, Redmond HP, Coffey JC, Kerin MJ, Myers E. A meta-analysis to determine the oncological implications of conversion in laparoscopic colorectal cancer surgery. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2015;17(6):482-90. [www.epistemonikos.org/documents/eec4153484cf5551c2dec3a020a0d4b18773b8c5](http://www.epistemonikos.org/documents/eec4153484cf5551c2dec3a020a0d4b18773b8c5)
2558. Figueredo A, Charette ML, Maroun J, Brouwers MC, Zuraw L. Adjuvant therapy for stage II colon cancer: a systematic review from the Cancer Care Ontario Program in evidence-based care's gastrointestinal cancer disease site group. *Journal of clinical oncology : official journal of the American Society of Clinical Oncology*. 2004;22(16):3395-407. [www.epistemonikos.org/documents/eece28fc324b4315daeeb01ee0006a029f5dfbd0](http://www.epistemonikos.org/documents/eece28fc324b4315daeeb01ee0006a029f5dfbd0)
2559. Yang H, Xia BQ, Jiang B, Wang G, Yang YP, Chen H, Li BS, Xu AG, Huang YB, Wang XY. Diagnostic value of stool DNA testing for multiple markers of colorectal cancer and advanced adenoma: a meta-analysis. *Canadian journal of gastroenterology = Journal canadien de gastroenterologie*. 2013;27(8):467-75. [www.epistemonikos.org/documents/ef0ed843dd8c43cbf4a8f82225a71b7ff5b08b87](http://www.epistemonikos.org/documents/ef0ed843dd8c43cbf4a8f82225a71b7ff5b08b87)
2560. Robinson S., Moir J., Azzabi A., Manas D., Pedley I., White S.. Defining the optimal conversion chemotherapy regimen for patients with inoperable liver only metastases from colorectal cancer-a systematic review and meta-analysis. *HPB*. 2014;:141. [www.epistemonikos.org/documents/ef198f4cdb789292a140332e2ae71db094762573](http://www.epistemonikos.org/documents/ef198f4cdb789292a140332e2ae71db094762573)
2561. Song L, Jia J, Peng X, Xiao W, Li Y. The performance of the SEPT9 gene methylation assay and a comparison with other CRC screening tests: A meta-analysis. *Scientific reports*. 2017;7(1):3032. [www.epistemonikos.org/documents/ef3020ee9aad44022e016d8c31454668584ffe7f](http://www.epistemonikos.org/documents/ef3020ee9aad44022e016d8c31454668584ffe7f)
2562. Cong ZJ, Hu LH, Xing JJ, Bian ZQ, Fu CG, Yu ED, Li ZS, Zhong M. Incidence and mortality of anastomotic dehiscence requiring reoperation after rectal carcinoma resection. *International surgery*. 2014;99(2):112-9. [www.epistemonikos.org/documents/ef383d5505c5a884c61f02cc6cbfc138bba9a58b](http://www.epistemonikos.org/documents/ef383d5505c5a884c61f02cc6cbfc138bba9a58b)
2563. van der Zaag ES, Bouma WH, Tanis PJ, Ubbink DT, Bemelman WA, Buskens CJ. Systematic review of sentinel lymph node mapping procedure in colorectal cancer. *Annals of surgical oncology*. 2012;19(11):3449-59. [www.epistemonikos.org/documents/ef7d7f82f31d64d0d8dfb3b93f82727ce9b9ee06](http://www.epistemonikos.org/documents/ef7d7f82f31d64d0d8dfb3b93f82727ce9b9ee06)
2564. Moghaddam AA, Woodward M, Huxley R. Obesity and risk of colorectal cancer: a meta-analysis of 31 studies with 70,000 events. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology*. 2007;16(12):2533-47. [www.epistemonikos.org/documents/efcb579d5938d1d4582f15f8f4f3b35b5279bd99](http://www.epistemonikos.org/documents/efcb579d5938d1d4582f15f8f4f3b35b5279bd99)
2565. Acheson AG, Brookes MJ, Spahn DR. Effects of allogeneic red blood cell transfusions on clinical outcomes in patients undergoing colorectal cancer surgery: a systematic review and meta-analysis. *Annals of surgery*. 2012;256(2):235-44. [www.epistemonikos.org/documents/efe0beccb8c7949c0379fae47e79223a167241ad](http://www.epistemonikos.org/documents/efe0beccb8c7949c0379fae47e79223a167241ad)
2566. Tsoukalas N, Tzovaras AA, Tolia M, Kostakis ID, Papakostidi A, Pistamaltzian N, Ardavanis A. Meta-analysis of the predictive value of KRAS mutations in treatment response using cetuximab in colorectal cancer. *Journal of B.U.ON. : official journal of the Balkan Union of Oncology*. 2012;17(1):73-8. [www.epistemonikos.org/documents/efe7c1396b41392a3211fe39fb271e2325c548e5](http://www.epistemonikos.org/documents/efe7c1396b41392a3211fe39fb271e2325c548e5)
2567. Wang L., Qian J., Ying C., Zhuang Y., Shang X., Xu F.. X-ray cross-complementing groups 1 rs1799782 C>T polymorphisms and colorectal cancer susceptibility: A meta-Analysis based on Chinese Han population. *Journal of Cancer Research and Therapeutics*. 2016;12(8):C264-C267. [www.epistemonikos.org/documents/efe998fe65c5f9220b6c5ad6dafbf7b3eeb0071d](http://www.epistemonikos.org/documents/efe998fe65c5f9220b6c5ad6dafbf7b3eeb0071d)
2568. Therkildsen C, Bergmann TK, Henrichsen-Schnack T, Ladelund S, Nilbert M. The predictive value of KRAS, NRAS, BRAF, PIK3CA and PTEN for anti-EGFR treatment in metastatic colorectal cancer: A systematic

- review and meta-analysis. *Acta oncologica* (Stockholm, Sweden). 2014;53(7):852-64. [www.epistemonikos.org/documents/f00059f1df1612e5ce47135d34202d922e733260](http://www.epistemonikos.org/documents/f00059f1df1612e5ce47135d34202d922e733260)
2569. Shiao S.P.K., Lie A., Yu C.H.. Meta-analysis of homocysteine-related factors on the risk of colorectal cancer. *Oncotarget*. 2018;9(39):25681-25697. [www.epistemonikos.org/documents/f0009002f27ce28456c2074bd5735cb3b5475753](http://www.epistemonikos.org/documents/f0009002f27ce28456c2074bd5735cb3b5475753)
2570. Sune Høirup Petersen, Henrik Harling, Lene Tschemerinsky Kirkeby, Peer Wille-Jørgensen, Simone Mocellin. Postoperative adjuvant chemotherapy in rectal cancer operated for cure. *Cochrane Database of Systematic Reviews*. 2012;3(3):CD004078. [www.epistemonikos.org/documents/f0acb544d46ae8ec7c2e26a16a24a62dd6ae835d](http://www.epistemonikos.org/documents/f0acb544d46ae8ec7c2e26a16a24a62dd6ae835d)
2571. Tan Y, Wu H. The significant prognostic value of circulating tumor cells in colorectal cancer: A systematic review and meta-analysis. *Current problems in cancer*. 2018;42(1):95-106. [www.epistemonikos.org/documents/f0d7cf5eb032bad44b21fbc97c04b907306d0b95](http://www.epistemonikos.org/documents/f0d7cf5eb032bad44b21fbc97c04b907306d0b95)
2572. Chen J, Lin Y, Zhang R, Huang ZJ, Pan XG. Contribution of NAD(P)H quinone oxidoreductase 1 (NQO1) Pro187Ser polymorphism and risk of colorectal adenoma and colorectal cancer in Caucasians: a meta-analysis. *Archives of medical research*. 2012;43(1):58-66. [www.epistemonikos.org/documents/f1068f03e1837a868c7c8851481f3c02f5b3a486](http://www.epistemonikos.org/documents/f1068f03e1837a868c7c8851481f3c02f5b3a486)
2573. Wu Z., Jiang P., Zulqarnain H., Gao H., Zhang W.. Relationship between single-nucleotide polymorphism of matrix metalloproteinase-2 gene and colorectal cancer and gastric cancer susceptibility: A meta-analysis. *OncoTargets and Therapy*. 2015;8:861-869. [www.epistemonikos.org/documents/f14d1e046285127d39144285d84a5c6bd590e4e4](http://www.epistemonikos.org/documents/f14d1e046285127d39144285d84a5c6bd590e4e4)
2574. Kong P., Wu R., Lan Y., He W., Yang C., Yin C., Yang Q., Jiang C., Xu D., Xia L.. Association between mismatch-repair genetic variation and the risk of multiple primary cancers: A meta-analysis. *Journal of Cancer*. 2017;8(16):3296-3308. [www.epistemonikos.org/documents/f1746636e802bba7c4636ae6e97443538a1a2652](http://www.epistemonikos.org/documents/f1746636e802bba7c4636ae6e97443538a1a2652)
2575. Ren H.G., Luu H.N., Cai H., Xiang Y.B., Steinwandl M., Gao Y.T., Hargreaves M., Zheng W., Blot W.J., Long J.R., Shu X.-O.. Oral health and risk of colorectal cancer: Results from three cohort studies and a meta-analysis. *Annals of Oncology*. 2016;27(7):1329-1336. [www.epistemonikos.org/documents/f1825294b6646f2717270cbe93b2a973112d0021](http://www.epistemonikos.org/documents/f1825294b6646f2717270cbe93b2a973112d0021)
2576. Reibetanz J, Germer CT. [Outcome after laparoscopic versus open abdominoperineal resection for rectal cancer: results of a meta-analysis]. *Der Chirurg; Zeitschrift für alle Gebiete der operativen Medizin*. 2012;83(12):1085. [www.epistemonikos.org/documents/f18d3936788a2628c612aba1d3f2df0aa9cc8702](http://www.epistemonikos.org/documents/f18d3936788a2628c612aba1d3f2df0aa9cc8702)
2577. Zhou L., Xie J., Gu E.-L., Huang Y., Qu Y., Xu A.-P., Zhu Y., Wang H.. Common genetic variant on BMP4 contributes to colorectal adenoma and cancer: A meta-analysis based on 15 studies. *Cytokine*. 2015;72(2):154-159. [www.epistemonikos.org/documents/f19aa608bd45feb879d11576d5a6ada9552b151e](http://www.epistemonikos.org/documents/f19aa608bd45feb879d11576d5a6ada9552b151e)
2578. Zhou XJ, Dong ZG, Yang YM, Du LT, Zhang X, Wang CX. Limited Diagnostic Value of microRNAs for Detecting Colorectal Cancer: A Meta-analysis. *Asian Pacific journal of cancer prevention : APJCP*. 2013;14(8):4699-704. [www.epistemonikos.org/documents/f1cb2cd8b6fdaf8ea66659da4c28f490829810d9](http://www.epistemonikos.org/documents/f1cb2cd8b6fdaf8ea66659da4c28f490829810d9)
2579. Akagi Y, Kinugasa T, Shirouzu K. Intersphincteric resection for very low rectal cancer: a systematic review. *Surgery today*. 2013;43(8):838-47. [www.epistemonikos.org/documents/f1ccd5dab56820e5d04a079d6bbc57ea7beecbf5](http://www.epistemonikos.org/documents/f1ccd5dab56820e5d04a079d6bbc57ea7beecbf5)
2580. Shi J, Leng W, Zhao L, Deng C, Xu C, Wang J, Wang Y, Peng X. Tooth loss and cancer risk: a dose-response meta analysis of prospective cohort studies. *Oncotarget*. 2018;9(19):15090-15100. [www.epistemonikos.org/documents/f208f6fa937e26d31d699d7a0e62274faf89f81a](http://www.epistemonikos.org/documents/f208f6fa937e26d31d699d7a0e62274faf89f81a)
2581. Lourenco T, Murray A, Grant A, McKinley A, Krukowski Z, Vale L. Laparoscopic surgery for colorectal cancer: safe and effective? - A systematic review. *Surgical endoscopy*. 2008;22(5):1146-60. [www.epistemonikos.org/documents/f21c1f87068cbb63d94c8cd0615787dbba5d469f](http://www.epistemonikos.org/documents/f21c1f87068cbb63d94c8cd0615787dbba5d469f)

2582. Pan X.M., Xiao X., Qin H.J., Zhang Z., Li Z.H., Gao L.B., Jia J.. Microrna variants and colorectal cancer risk: A meta-analysis. *Genetics and Molecular Research*. 2016;15(3). [www.epistemonikos.org/documents/f21ddc696c4da973f626ceb62d445abffa22d124](http://www.epistemonikos.org/documents/f21ddc696c4da973f626ceb62d445abffa22d124)
2583. Bollschweiler E, Feussner H, Huber F, Siewert JR. [Is cholecystectomy a risk factor for colorectal cancer? A meta-analysis]. *Langenbecks Archiv für Chirurgie*. 1993;378(5):304-12. [www.epistemonikos.org/documents/f23416613759f3c394aaa8228985ed261c53ace5](http://www.epistemonikos.org/documents/f23416613759f3c394aaa8228985ed261c53ace5)
2584. Yin M, Yan J, Martinez-Balibrea E, Graziano F, Lenz HJ, Kim HJ, Robert J, Im SA, Wang WS, Etienne-Grimaldi MC, Wei Q. ERCC1 and ERCC2 polymorphisms predict clinical outcomes of oxaliplatin-based chemotherapies in gastric and colorectal cancer: a systemic review and meta-analysis. *Clinical cancer research : an official journal of the American Association for Cancer Research*. 2011;17(6):1632-40. [www.epistemonikos.org/documents/f24aaebc43cf838245b7772a0f884409ee4c2a701517cca2](http://www.epistemonikos.org/documents/f24aaebc43cf838245b7772a0f884409ee4c2a701517cca2)
2585. Solon J.G., Burke J.P., Handelman G., Winter D.C.. The Effect of obesity on the clinicopathological characteristics of colorectal cancer: A systematic review and meta-analysis. *Irish Journal of Medical Science*. 2015;:S181. [www.epistemonikos.org/documents/f25ec89bd82c2a124614a9c36f819b9f842722de](http://www.epistemonikos.org/documents/f25ec89bd82c2a124614a9c36f819b9f842722de)
2586. Tian Z, Li YL, Liu JG. XRCC1 Arg399Gln polymorphism contributes to increased risk of colorectal cancer in Chinese population. *Molecular biology reports*. 2013;40(7):4147-51. [www.epistemonikos.org/documents/f2714751eaf526d773b6f4ccc4fcdedf4b5bb3d6](http://www.epistemonikos.org/documents/f2714751eaf526d773b6f4ccc4fcdedf4b5bb3d6)
2587. Zhou G, Stoitzfus J, Swan BA. Optimizing vitamin D status to reduce colorectal cancer risk: an evidentiary review. *Clinical journal of oncology nursing*. 2009;13(4):E3-E17. [www.epistemonikos.org/documents/f29aa2c0a8d7772a0f884409ee4c2a701517cca2](http://www.epistemonikos.org/documents/f29aa2c0a8d7772a0f884409ee4c2a701517cca2)
2588. Domènech X, Garcia M, Benito L, Binefa G, Vidal C, Milà N, Moreno V. [Interval cancers and episode sensitivity in population-based screening programmes for colorectal cancer: a systematic review]. *Gaceta sanitaria / S.E.S.P.A.S*. 2015;29(6):464-71. [www.epistemonikos.org/documents/f2a0ea71f761010687ed73f0e0c74d713a810dd9](http://www.epistemonikos.org/documents/f2a0ea71f761010687ed73f0e0c74d713a810dd9)
2589. Richard L Nelson, Sally Freels. Hepatic artery adjuvant chemotherapy for patients having resection or ablation of colorectal cancer metastatic to the liver. *Cochrane Database of Systematic Reviews*. 2006;(4):CD003770. [www.epistemonikos.org/documents/f2a517c0a52514894ec495123d7a250ab3b779e0](http://www.epistemonikos.org/documents/f2a517c0a52514894ec495123d7a250ab3b779e0)
2590. Liu J.-X., Zhao J., Chen L.-S., Ma X., Dai Q.-Y., Wang B.. Prognostic value of KRAS mutations in colorectal cancer: A systematic review and meta-analysis. *World Chinese Journal of Digestology*. 2015;23(26):4270-4278. [www.epistemonikos.org/documents/f2af0887a55ba9123719ab03a7f4a24b201ed9db](http://www.epistemonikos.org/documents/f2af0887a55ba9123719ab03a7f4a24b201ed9db)
2591. Glimelius B, Grönberg H, Järhult J, Wallgren A, Cavallin-Ståhl E. A systematic overview of radiation therapy effects in rectal cancer. *Acta oncologica (Stockholm, Sweden)*. 2003;42(5-6):476-92. [www.epistemonikos.org/documents/f32be6b337b112636deea037507164e5fb97bb42](http://www.epistemonikos.org/documents/f32be6b337b112636deea037507164e5fb97bb42)
2592. Ait Ouakrim D, Lockett T, Boussioutas A, Hopper JL, Jenkins MA. Screening participation for people at increased risk of colorectal cancer due to family history: a systematic review and meta-analysis. *Familial cancer*. 2013;12(3):459-72. [www.epistemonikos.org/documents/f33a23abb04735e4f301016ed1a778262fadece9](http://www.epistemonikos.org/documents/f33a23abb04735e4f301016ed1a778262fadece9)
2593. Lu MJ, Qiu XY, Mao XQ, Li XT, Zhang HJ. Systematic review with meta-analysis: thiopurines decrease the risk of colorectal neoplasia in patients with inflammatory bowel disease. *Alimentary pharmacology & therapeutics*. 2018;47(3):318-331. [www.epistemonikos.org/documents/f369183852d0a2997990114b224b54be6e5d6bae](http://www.epistemonikos.org/documents/f369183852d0a2997990114b224b54be6e5d6bae)
2594. Lukovic J., Bourque J.-M., Abdel-Wahab M.. A systematic review on the role for reirradiation in locally recurrent rectal cancer. *Journal of Radiation Oncology*. 2015;4(2):141-148. [www.epistemonikos.org/documents/f3737ef7554e141058e68ecbf661407e2f5f6abb](http://www.epistemonikos.org/documents/f3737ef7554e141058e68ecbf661407e2f5f6abb)

2595. Zhou LP, Luan H, Dong XH, Jin GJ, Man DL, Shang H. Vascular endothelial growth factor gene polymorphisms and colorectal cancer risk: a meta-analysis. *Genetics and molecular research : GMR*. 2011;10(4):3674-88. [www.epistemonikos.org/documents/f3a4615db2d05caff4215ca21382e961cbb6ab4d](http://www.epistemonikos.org/documents/f3a4615db2d05caff4215ca21382e961cbb6ab4d)
2596. Cosimelli M, Tedesco M, Giannarelli D, Cavaliere F, Mannella E, Botti C, Tamburelli A, Minasi P, Cavaliere R. The role of the administration time of prophylactic antibiotic therapy in colorectal cancer surgery: a review of 6,069 patients from 36 randomized clinical trials. *Annali italiani di chirurgia*. 1993;64(5):527-32. [www.epistemonikos.org/documents/f3afd5dab7c90ab89e211d5391bb4893d8ed5bb7](http://www.epistemonikos.org/documents/f3afd5dab7c90ab89e211d5391bb4893d8ed5bb7)
2597. Haerian M.. Susceptibility genetic variants roles in multi-steps development of colorectal cancer: A systematic review of meta-analyses. *Journal of Gastroenterology and Hepatology*. 2012;:329-330. [www.epistemonikos.org/documents/f3b102a5d592aaa299eccb6e3621a862329b6063](http://www.epistemonikos.org/documents/f3b102a5d592aaa299eccb6e3621a862329b6063)
2598. Sheel AR, Artioukh DY. Endoscopic excision of synchronous large bowel polyps in the presence of colorectal carcinoma: is the fear of malignant cell implantation justified? A systematic review of the literature. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2015;17(7):559-65. [www.epistemonikos.org/documents/f3b2790ac5df7c5dcd56d464e1b67488eba2ea7c](http://www.epistemonikos.org/documents/f3b2790ac5df7c5dcd56d464e1b67488eba2ea7c)
2599. Curtis NJ, Davids J, Foster JD, Francis NK. Objective assessment of minimally invasive total mesorectal excision performance: a systematic review. *Techniques in coloproctology*. 2017;21(4):259-268. [www.epistemonikos.org/documents/f3c13b772910d78eb20b16a900220ddc02c3aee5](http://www.epistemonikos.org/documents/f3c13b772910d78eb20b16a900220ddc02c3aee5)
2600. Guo H, Ling C, Ma YY, Zhou LX, Zhao L. Prognostic role of urokinase plasminogen activator receptor in gastric and colorectal cancer: A systematic review and meta-analysis. *OncoTargets and therapy*. 2015;8:1503-9. [www.epistemonikos.org/documents/f3d6258f60c2df6969a7b7067829dbed4e283a22](http://www.epistemonikos.org/documents/f3d6258f60c2df6969a7b7067829dbed4e283a22)
2601. Li F, Xu B, Yang Z, Wu Y, Dong S, Qian J. GSTP1 Ala114Val polymorphism and colorectal cancer risk: a meta-analysis. *Tumour biology : the journal of the International Society for Oncodevelopmental Biology and Medicine*. 2013;34(3):1825-31. [www.epistemonikos.org/documents/f3e0bab84952c87323675b3846bd563d8d83b429](http://www.epistemonikos.org/documents/f3e0bab84952c87323675b3846bd563d8d83b429)
2602. Wei Z, Han G, Bai X. Effect of Proliferator-Activated Receptor- $\gamma$  Pro12Ala Polymorphism on Colorectal Cancer Risk: A Meta-Analysis. *Medical science monitor : international medical journal of experimental and clinical research*. 2015;21:1611-6. [www.epistemonikos.org/documents/f3e961cecc13dadeaa9d5bed214d35a58052ba83](http://www.epistemonikos.org/documents/f3e961cecc13dadeaa9d5bed214d35a58052ba83)
2603. Akinwande O., Dendy M., Ludwig J.M., Kim H.S.. Hepatic intra-arterial injection of irinotecan drug eluting beads (DEBIRI) for patients with unresectable colorectal liver metastases: A systematic review. *Surgical Oncology*. 2017;26(3):268-275. [www.epistemonikos.org/documents/f411e5f3f11da99367afefaa85c00cede60f6e11](http://www.epistemonikos.org/documents/f411e5f3f11da99367afefaa85c00cede60f6e11)
2604. Perrier S, Jardé T. Adiponectin, an anti-carcinogenic hormone? A systematic review on breast, colorectal, liver and prostate cancer. *Current medicinal chemistry*. 2012;19(32):5501-12. [www.epistemonikos.org/documents/f42a5e747b9c169a9675f6a0ad11f1f3899fd911](http://www.epistemonikos.org/documents/f42a5e747b9c169a9675f6a0ad11f1f3899fd911)
2605. Jia H., Wang Z.. Telomere Length as a Prognostic Factor for Overall Survival in Colorectal Cancer Patients. *Cellular Physiology and Biochemistry*. 2016;38(1):122-128. [www.epistemonikos.org/documents/f45315f9cda597a5e5d4c2ff14f46b8538a04cd5](http://www.epistemonikos.org/documents/f45315f9cda597a5e5d4c2ff14f46b8538a04cd5)
2606. Brohée D. 5-Fluorouracil (5FU) with or without folinic acid (LV) in human colorectal cancer? Multivariate meta-analysis of the literature. *Medical oncology and tumor pharmacotherapy*. 1991;8(4):271-80. [www.epistemonikos.org/documents/f45933d336066a0e0c395b7a2e25ef1f03ce7cdf](http://www.epistemonikos.org/documents/f45933d336066a0e0c395b7a2e25ef1f03ce7cdf)
2607. Zhao L, Liu R, Zhang Z, Li T, Li F, Liu H, Li G. Oxaliplatin/fluorouracil-based adjuvant chemotherapy for locally advanced rectal cancer after neoadjuvant chemoradiotherapy and surgery: a systematic review and meta-analysis of randomized controlled trials. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2016;18(8):763-72. [www.epistemonikos.org/documents/f45b7e97810446bb6e20fa85ce00312002b3d04e](http://www.epistemonikos.org/documents/f45b7e97810446bb6e20fa85ce00312002b3d04e)

2608. Goey KKH, Elias SG, Hinke A, van Oijen MGH, Punt CJA, Hegewisch-Becker S, Arnold D, Koopman M. Clinicopathological factors influencing outcome in metastatic colorectal cancer patients treated with fluoropyrimidine and bevacizumab maintenance treatment vs observation: an individual patient data meta-analysis of two phase 3 trials. *British journal of cancer*. 2017;117(12):1768-1776.  
[www.epistemonikos.org/documents/f46153967d90d8af95352a621b679a3585694508](http://www.epistemonikos.org/documents/f46153967d90d8af95352a621b679a3585694508)
2609. Ma P, Dai S, Jin C, Yao Y, Zou C. Tooth loss and risk of colorectal cancer: a dose-response meta-analysis of prospective cohort studies. *OncoTargets and therapy*. 2018;11:1617-1623.  
[www.epistemonikos.org/documents/f489ae68b5a8e8eb358124754ac502f783fcd45e](http://www.epistemonikos.org/documents/f489ae68b5a8e8eb358124754ac502f783fcd45e)
2610. Gandini S, Boniol M, Haukka J, Byrnes G, Cox B, Sneyd MJ, Mullie P, Autier P. Meta-analysis of observational studies of serum 25-hydroxyvitamin D levels and colorectal, breast and prostate cancer and colorectal adenoma. *International journal of cancer. Journal international du cancer*. 2011;128(6):1414-24.  
[www.epistemonikos.org/documents/f49b3e63ab9bd966533001f15c52dc0b4c138568](http://www.epistemonikos.org/documents/f49b3e63ab9bd966533001f15c52dc0b4c138568)
2611. Ward J.E., Naylor K., Polite B.N.. Interventions to reduce racial and ethnic disparities in colorectal cancer care: A systematic review. *Journal of Clinical Oncology*. 2012;  
[www.epistemonikos.org/documents/f4c1ec51466284f9515d10eed4546b7cafdb4716](http://www.epistemonikos.org/documents/f4c1ec51466284f9515d10eed4546b7cafdb4716)
2612. Kobayashi Y., Hayashino Y., Jackson J.L., Takagaki N., Hinotsu S., Kawakami K.. Diagnostic test performance of chromoendoscopy and Narrow Band Imaging (NBI) for colonic neoplasms: Meta-analysis. *Gastrointestinal Endoscopy*. 2011;:AB292.  
[www.epistemonikos.org/documents/f4cea1ff5010cbb75153e43bcd656d480d42885e](http://www.epistemonikos.org/documents/f4cea1ff5010cbb75153e43bcd656d480d42885e)
2613. Hu Q., Yang X., Sun Y., Wang F.. Efficacy and safety of enteral nutrition in preoperative bowel preparation for colorectal cancer: a meta-analysis. *Chinese Journal of Clinical Nutrition*. 2018;26(1):26-33.  
[www.epistemonikos.org/documents/f52cb37233dada664e0e5cf1f1c80fb28d9ed291](http://www.epistemonikos.org/documents/f52cb37233dada664e0e5cf1f1c80fb28d9ed291)
2614. Wang XJ, Zeng XT, Duan XL, Zeng HC, Shen R, Zhou P. Association between green tea and colorectal cancer risk: a meta-analysis of 13 case-control studies. *Asian Pacific journal of cancer prevention : APJCP*. 2012;13(7):3123-7. [www.epistemonikos.org/documents/f57ff3be14e44b932141ed92914e95478b62aaf9](http://www.epistemonikos.org/documents/f57ff3be14e44b932141ed92914e95478b62aaf9)
2615. Littlejohn C, Hilton S, Macfarlane GJ, Phull P. Systematic review and meta-analysis of the evidence for flexible sigmoidoscopy as a screening method for the prevention of colorectal cancer. *The British journal of surgery*. 2012;99(11):1488-500.  
[www.epistemonikos.org/documents/f58bab6fd739a5d658a02f48856a152497a2098b](http://www.epistemonikos.org/documents/f58bab6fd739a5d658a02f48856a152497a2098b)
2616. Halligan S, Altman DG, Taylor SA, Mallett S, Deeks JJ, Bartram CI, Atkin W. CT colonography in the detection of colorectal polyps and cancer: systematic review, meta-analysis, and proposed minimum data set for study level reporting. *Radiology*. 2005;237(3):893-904.  
[www.epistemonikos.org/documents/f5b342fd90347fe96b2a5501da0e36243bea4175](http://www.epistemonikos.org/documents/f5b342fd90347fe96b2a5501da0e36243bea4175)
2617. Wright EC, Connolly P, Vella M, Moug S. Peritoneal fluid biomarkers in the detection of colorectal anastomotic leaks: a systematic review. *International journal of colorectal disease*. 2017;32(7):1-11.  
[www.epistemonikos.org/documents/f5b419899eedff36570229316b9799afaeeb4b61](http://www.epistemonikos.org/documents/f5b419899eedff36570229316b9799afaeeb4b61)
2618. Ou B., Zhao J., Guan S., Lu A.. Plasma 25-hydroxyvitamin D levels and survival of colorectal cancer patients: A meta-analysis. *European Journal of Cancer*. 2015;51(6):786-788.  
[www.epistemonikos.org/documents/f5ed80ab7dca4190465b8cf69a5202ec040d3409](http://www.epistemonikos.org/documents/f5ed80ab7dca4190465b8cf69a5202ec040d3409)
2619. Biagi J.J., Raphael M., King W.D., Kong W., Mackillop W.J., Booth C.. The impact of time to adjuvant chemotherapy (AC) on survival in colorectal cancer (CRC): A systematic review and meta-analysis. *Journal of Clinical Oncology*. 2011;  
[www.epistemonikos.org/documents/f5f35a994d94415c770a746e7d1ba62fcc92d7ae](http://www.epistemonikos.org/documents/f5f35a994d94415c770a746e7d1ba62fcc92d7ae)
2620. Veettil SK, Lim KG, Ching SM, Saokaew S, Phisalprapa P, Chaiyakunapruk N. Effects of aspirin and non-aspirin nonsteroidal anti-inflammatory drugs on the incidence of recurrent colorectal adenomas: a



- systematic review with meta-analysis and trial sequential analysis of randomized clinical trials. *BMC cancer*. 2017;17(1):763. [www.epistemonikos.org/documents/f6054fe0c3a4724bf09fc662d0add924d7af0ff1](http://www.epistemonikos.org/documents/f6054fe0c3a4724bf09fc662d0add924d7af0ff1)
2621. Hu H, Zhou C, Li B, Chen Y, Dai J, Mao Y, Huang T, Yu H, Chen M, Zhao J, Duan S. Diagnostic value of RASSF1A hypermethylation in colorectal cancer: a meta-analysis. *Pathology, research and practice*. 2018;214(10):1572-1578. [www.epistemonikos.org/documents/f620d86daab416813b66567b87d7b1f617a06190](http://www.epistemonikos.org/documents/f620d86daab416813b66567b87d7b1f617a06190)
2622. Zbys Fedorowicz, Mark Lodge, Ahmed Al-asfoor, Ben Carter. Resection versus no intervention or other surgical interventions for colorectal cancer liver metastases. *Cochrane database of systematic reviews (Online)*. 2008;(2):CD006039. [www.epistemonikos.org/documents/f68217fc22a881aba082709363608ffcc6511c8d](http://www.epistemonikos.org/documents/f68217fc22a881aba082709363608ffcc6511c8d)
2623. Woo HD, Kim K, Kim J. Association between preoperative C-reactive protein level and colorectal cancer survival: a meta-analysis. *Cancer causes & control : CCC*. 2015;26(11):1661-70. [www.epistemonikos.org/documents/f69f5824bba644a4fbc795e88e275569b3aa7e74](http://www.epistemonikos.org/documents/f69f5824bba644a4fbc795e88e275569b3aa7e74)
2624. Hind D, Tappenden P, Tumor I, Eggington S, Sutcliffe P, Ryan A. The use of irinotecan, oxaliplatin and raltitrexed for the treatment of advanced colorectal cancer: systematic review and economic evaluation. *Health technology assessment (Winchester, England)*. 2008;12(15):iii-ix, xi-162. [www.epistemonikos.org/documents/f6c60e393ced75939df1f836ad5d5feedd26bc66](http://www.epistemonikos.org/documents/f6c60e393ced75939df1f836ad5d5feedd26bc66)
2625. Wong R, Thomas G, Cummings B, Froud P, Shelley W, Withers R, Williams J. In search of a dose-response relationship with radiotherapy in the management of recurrent rectal carcinoma in the pelvis: a systematic review. *International journal of radiation oncology, biology, physics*. 1998;40(2):437-46. [www.epistemonikos.org/documents/f6d9faaff74cd36c0a704e40d88754b2284b56ce](http://www.epistemonikos.org/documents/f6d9faaff74cd36c0a704e40d88754b2284b56ce)
2626. Rosman A.S., Korsten M.A.. Effect of verification bias on the sensitivity of fecal occult blood testing: a meta-analysis. *Journal of General Internal Medicine*. 2010;25(11):1211-1221. [www.epistemonikos.org/documents/f715695b2e509e8fe8087dd737dfd8c86c32595d](http://www.epistemonikos.org/documents/f715695b2e509e8fe8087dd737dfd8c86c32595d)
2627. Wan H, Zhou Y, Yang P, Chen B, Jia G, Wu X. Genetic polymorphism of glutathione S-transferase T1 and the risk of colorectal cancer: a meta-analysis. *Cancer epidemiology*. 2010;34(1):66-72. [www.epistemonikos.org/documents/f729375344c51745ca46bb7178c7d77a398a55c6](http://www.epistemonikos.org/documents/f729375344c51745ca46bb7178c7d77a398a55c6)
2628. Viani GA, Stefano EJ, Soares FV, Afonso SL. Evaluation of biologic effective dose and schedule of fractionation for preoperative radiotherapy for rectal cancer: meta-analyses and meta-regression. *International journal of radiation oncology, biology, physics*. 2011;80(4):985-91. [www.epistemonikos.org/documents/f72f735870406565b503a8eabdf799cc1b129b79](http://www.epistemonikos.org/documents/f72f735870406565b503a8eabdf799cc1b129b79)
2629. Wang Q, Hu WG, Song QB, Wei J. BRAF V600E mutation as a predictive factor of anti-EGFR monoclonal antibodies therapeutic effects in metastatic colorectal cancer: a meta-analysis. *Chinese medical sciences journal = Chung-kuo i hsüeh k'o hsüeh tsa chih / Chinese Academy of Medical Sciences*. 2014;29(4):197-203. [www.epistemonikos.org/documents/f73fea4fd65a64e3a4f408e4997e1fddc5d782f8](http://www.epistemonikos.org/documents/f73fea4fd65a64e3a4f408e4997e1fddc5d782f8)
2630. Gianfredi V, Salvatori T, Villarini M, Moretti M, Nucci D, Realdon S. Is dietary fibre truly protective against colon cancer? A systematic review and meta-analysis. *International journal of food sciences and nutrition*. 2018;69(8):1-12. [www.epistemonikos.org/documents/f78794d63c329bc1fdcf95e85ab85e76bc6c29e5](http://www.epistemonikos.org/documents/f78794d63c329bc1fdcf95e85ab85e76bc6c29e5)
2631. Liang XB, Hou SH, Li YP, Wang LC, Zhang X, Yang J. Irinotecan or oxaliplatin combined with 5-fluorouracil and leucovorin as first-line therapy for advanced colorectal cancer: a meta-analysis. *Chinese medical journal*. 2010;123(22):3314-8. [www.epistemonikos.org/documents/f79b8824ea2fe3e57454e79a4e34ad5408f09786](http://www.epistemonikos.org/documents/f79b8824ea2fe3e57454e79a4e34ad5408f09786)
2632. Xie X, Luo X, Xie M. Association between Parkinson's disease and risk of colorectal cancer. *Parkinsonism & related disorders*. 2017;35:42-47. [www.epistemonikos.org/documents/f7b43d7d02b8ed4eb851b094f051a272d9832b8d](http://www.epistemonikos.org/documents/f7b43d7d02b8ed4eb851b094f051a272d9832b8d)

2633. Mei ZB, Zhang ZJ, Liu CY, Liu Y, Cui A, Liang ZL, Wang GH, Cui L. Survival benefits of metformin for colorectal cancer patients with diabetes: a systematic review and meta-analysis. *PloS one*. 2014;9(3):e91818. [www.epistemonikos.org/documents/f7c0e069ca0eefb572cfc75aedf421db3f307579](http://www.epistemonikos.org/documents/f7c0e069ca0eefb572cfc75aedf421db3f307579)
2634. Imperiale TF, Abhyankar PR, Stump TE, Emmett TW. Prevalence of Advanced, Precancerous Colorectal Neoplasms in Black and White Populations: A Systematic Review and Meta-analysis. *Gastroenterology*. 2018;155(6):1776-1786.e1. [www.epistemonikos.org/documents/f7cf6f9bad47d7b141454b3d22f01306f7a97e18](http://www.epistemonikos.org/documents/f7cf6f9bad47d7b141454b3d22f01306f7a97e18)
2635. Liu X, Cheng D, Kuang Q, Liu G, Xu W. Association between UGT1A1\*28 Polymorphisms and Clinical Outcomes of Irinotecan-Based Chemotherapies in Colorectal Cancer: A Meta-Analysis in Caucasians. *PloS one*. 2013;8(3):e58489. [www.epistemonikos.org/documents/f7f6bf8c7831a3cc28588b253c5f3d65e7435eac](http://www.epistemonikos.org/documents/f7f6bf8c7831a3cc28588b253c5f3d65e7435eac)
2636. Li B, Gan A, Chen X, Wang X, He W, Zhang X, Huang R, Zhou S, Song X, Xu A. Diagnostic Performance of DNA Hypermethylation Markers in Peripheral Blood for the Detection of Colorectal Cancer: A Meta-Analysis and Systematic Review. *PloS one*. 2016;11(5):e0155095. [www.epistemonikos.org/documents/f80db6109f67f9a5193ee8df62554fda548f945e](http://www.epistemonikos.org/documents/f80db6109f67f9a5193ee8df62554fda548f945e)
2637. Peng X, Shi J, Sun W, Ruan X, Guo Y, Zhao L, Wang J, Li B. Genetic polymorphisms of IL-6 promoter in cancer susceptibility and prognosis: a meta-analysis. *Oncotarget*. 2018;9(15):12351-12364. [www.epistemonikos.org/documents/f834bfc08e6f7545c7f9b2a77f9154a1af75af86](http://www.epistemonikos.org/documents/f834bfc08e6f7545c7f9b2a77f9154a1af75af86)
2638. Chen S., Liu H., Li J., Yang G.. Risk of gastric and colorectal cancer after tamoxifen use for breast cancer: A systematic review and meta-analysis. *Journal of Clinical Gastroenterology*. 2015;49(8):666-674. [www.epistemonikos.org/documents/f841d79837f65b998752a8ec15c8edce96554256](http://www.epistemonikos.org/documents/f841d79837f65b998752a8ec15c8edce96554256)
2639. van der Velde JL, Blanker MH, Stegmann ME, de Bock GH, Berger MY, Berendsen AJ. A systematic review of the psychological impact of false-positive colorectal cancer screening: What is the role of the general practitioner?. *European journal of cancer care*. 2017;26(3). [www.epistemonikos.org/documents/f848aa13c5fbc8179129443313658eddf295f48c](http://www.epistemonikos.org/documents/f848aa13c5fbc8179129443313658eddf295f48c)
2640. Peng Q, Yang S, Lao X, Tang W, Chen Z, Lai H, Wang J, Sui J, Qin X, Li S. Meta-analysis of the association between COX-2 polymorphisms and risk of colorectal cancer based on case-control studies. *PloS one*. 2014;9(4):e94790. [www.epistemonikos.org/documents/f8553cdd6462c5dc38d8f36e3b92dc8f76908b51](http://www.epistemonikos.org/documents/f8553cdd6462c5dc38d8f36e3b92dc8f76908b51)
2641. Jiang Z, Li C, Xu Y, Cai S. A meta-analysis on XRCC1 and XRCC3 polymorphisms and colorectal cancer risk. *International journal of colorectal disease*. 2010;25(2):169-80. [www.epistemonikos.org/documents/f86e73ae48915a796d3c3f8a3af9793cf5665d90](http://www.epistemonikos.org/documents/f86e73ae48915a796d3c3f8a3af9793cf5665d90)
2642. Doornebosch PG, Tollenaar RA, De Graaf EJ, Department of Surgery, Leiden University Medical Center, Leiden, The Netherlands. [p.g.doornebosch@lumc.nl](mailto:p.g.doornebosch@lumc.nl). Is the increasing role of Transanal Endoscopic Microsurgery in curation for T1 rectal cancer justified? A systematic review. *Acta Oncologica*. 2009;48(3):343-353. [www.epistemonikos.org/documents/f873ddd95fa6a6d2298cb0b4f6a0b90461c3700e](http://www.epistemonikos.org/documents/f873ddd95fa6a6d2298cb0b4f6a0b90461c3700e)
2643. Sørensen CG, Karlsson WK, Pommegaard HC, Burcharth J, Rosenberg J. The diagnostic accuracy of carcinoembryonic antigen to detect colorectal cancer recurrence - A systematic review. *International journal of surgery (London, England)*. 2016;25:134-44. [www.epistemonikos.org/documents/f883e010c33397773d74682c67026a4b76df70e3](http://www.epistemonikos.org/documents/f883e010c33397773d74682c67026a4b76df70e3)
2644. Qin X, Peng Q, Tang W, Lao X, Chen Z, Lai H, Deng Y, Mo C, Sui J, Wu J, Zhai L, Yang S, Li S, Zhao J. An updated meta-analysis on the association of MDM2 SNP309 polymorphism with colorectal cancer risk. *PloS one*. 2013;8(9):e76031. [www.epistemonikos.org/documents/f8c609a1c39d33528de68ccd51e84c8bab3dfa57](http://www.epistemonikos.org/documents/f8c609a1c39d33528de68ccd51e84c8bab3dfa57)
2645. Dahabreh IJ, Linardou H, Bouzika P, Varvarigou V, Murray S. TP53 Arg72Pro polymorphism and colorectal cancer risk: a systematic review and meta-analysis. *Cancer epidemiology, biomarkers & prevention*

- : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology. 2010;19(7):1840-7.  
[www.epistemonikos.org/documents/f8d3eb402a803b4c5bc5e8178ab7aacca5987646](http://www.epistemonikos.org/documents/f8d3eb402a803b4c5bc5e8178ab7aacca5987646)
2646. Chen H, Werner S, Tao S, Zörnig I, Brenner H. Blood autoantibodies against tumor-associated antigens as biomarkers in early detection of colorectal cancer. *Cancer letters*. 2014;346(2):178-87.  
[www.epistemonikos.org/documents/f8e05c68b2a1ac0a40c20e5e5712e980c5859ba2](http://www.epistemonikos.org/documents/f8e05c68b2a1ac0a40c20e5e5712e980c5859ba2)
2647. Cirocchi R, Cesare Campanile F, Di Saverio S, Popivanov G, Carlini L, Pironi D, Tabola R, Vettoretto N. Laparoscopic versus open colectomy for obstructing right colon cancer: A systematic review and meta-analysis. *Journal of visceral surgery*. 2017;154(6):387-399.  
[www.epistemonikos.org/documents/f8fb82dabd0226766ec201dfe3a723544ad69646](http://www.epistemonikos.org/documents/f8fb82dabd0226766ec201dfe3a723544ad69646)
2648. Xu W, Fan H, Han Z, Liu Y, Wang Y, Ge Z. Wine consumption and colorectal cancer risk: a meta-analysis of observational studies. *European journal of cancer prevention : the official journal of the European Cancer Prevention Organisation (ECP)*. 2019;28(3):151-158.  
[www.epistemonikos.org/documents/f91c85cfcc74fef8611f4deef986f6de8bdc6ec7](http://www.epistemonikos.org/documents/f91c85cfcc74fef8611f4deef986f6de8bdc6ec7)
2649. Westwood M, van Asselt T, Ramaekers B, Whiting P, Joore M, Armstrong N, Noake C, Ross J, Severens J, Kleijnen J. KRAS mutation testing of tumours in adults with metastatic colorectal cancer: a systematic review and cost-effectiveness analysis. *Health technology assessment (Winchester, England)*. 2014;18(62):1-132.  
[www.epistemonikos.org/documents/f927d266acf07e3aec862422e1a4c470168edf7b](http://www.epistemonikos.org/documents/f927d266acf07e3aec862422e1a4c470168edf7b)
2650. Liu Y, Jin PP, Sun XC, Hu TT. Thiazolidinediones and risk of colorectal cancer in patients with diabetes mellitus: A meta-analysis. *Saudi journal of gastroenterology : official journal of the Saudi Gastroenterology Association*. 2018;24(2):75-81.  
[www.epistemonikos.org/documents/f92e3682b477f2632d9ae315d2fc5d914235505c](http://www.epistemonikos.org/documents/f92e3682b477f2632d9ae315d2fc5d914235505c)
2651. Lezoche G, Paganini AM, Campagnacci R, Ghiselli R, Pelloni M, Rombini A, Guerrieri M. Treatment of rectal cancer by transanal endoscopic microsurgery: review of the literature. *Minerva chirurgica*. 2013;68(1):1-9.  
[www.epistemonikos.org/documents/f952471a954ad8945dcecd6dbb2d695ce0fba5ed](http://www.epistemonikos.org/documents/f952471a954ad8945dcecd6dbb2d695ce0fba5ed)
2652. Liang T.-W., Sun Y., Lu Y.-G.. Association between DNA repair gene XRCC3 Thr241 met single nucleotide polymorphisms and colorectal cancer susceptibility: A meta-analysis. *World Chinese Journal of Digestology*. 2011;19(17):1855-1859.  
[www.epistemonikos.org/documents/f9631322051957df8cf698a787a5b7269c931e64](http://www.epistemonikos.org/documents/f9631322051957df8cf698a787a5b7269c931e64)
2653. Rahman MB, Driscoll T, Cowie C, Armstrong BK. Disinfection by-products in drinking water and colorectal cancer: a meta-analysis. *International journal of epidemiology*. 2010;39(3):733-45.  
[www.epistemonikos.org/documents/f998c595b513d2c4878e08dd9e3464ecde192bbc](http://www.epistemonikos.org/documents/f998c595b513d2c4878e08dd9e3464ecde192bbc)
2654. Sloothaak DA, Sahami S, van der Zaag-Loonen HJ, van der Zaag ES, Tanis PJ, Bemelman WA, Buskens CJ. The prognostic value of micrometastases and isolated tumour cells in histologically negative lymph nodes of patients with colorectal cancer: a systematic review and meta-analysis. *European journal of surgical oncology : the journal of the European Society of Surgical Oncology and the British Association of Surgical Oncology*. 2014;40(3):263-269.  
[www.epistemonikos.org/documents/f9b1d3d627ff6f62d67fea8c41e57d00e65370c1](http://www.epistemonikos.org/documents/f9b1d3d627ff6f62d67fea8c41e57d00e65370c1)
2655. Xie WQ, Tan SY, Wang XF. Effect of a common genetic variant microRNA-146a rs2910164 on colorectal cancer: a meta-analysis. *Journal of digestive diseases*. 2014;15(12):647-53.  
[www.epistemonikos.org/documents/f9bd10dfeef2b5fed6a092c76c4f96935d105295](http://www.epistemonikos.org/documents/f9bd10dfeef2b5fed6a092c76c4f96935d105295)
2656. Neugut AI, Pita S. Role of sigmoidoscopy in screening for colorectal cancer: a critical review. *Gastroenterology*. 1988;95(2):492-499.  
[www.epistemonikos.org/documents/f9c62abb17d298b1b99cd245dae0562efbd90072](http://www.epistemonikos.org/documents/f9c62abb17d298b1b99cd245dae0562efbd90072)
2657. Carr PR, Alwers E, Bienert S, Weberpals J, Kloor M, Brenner H, Hoffmeister M. Lifestyle factors and risk of sporadic colorectal cancer by microsatellite instability status: a systematic review and meta-analyses.

- Annals of oncology : official journal of the European Society for Medical Oncology. 2018;29(4):825-834. [www.epistemonikos.org/documents/f9e53d5dfafcf3bfcc025f20cb173f753986e310](http://www.epistemonikos.org/documents/f9e53d5dfafcf3bfcc025f20cb173f753986e310)
2658. He L, Deng T, Luo HS. Association between cytotoxic T-lymphocyte antigen-4 +49A/G polymorphism and colorectal cancer risk: a meta-analysis. *International journal of clinical and experimental medicine*. 2015;8(3):3752-60. [www.epistemonikos.org/documents/fa1d40b4aad4dc79939850b0f5d00939335e61d7](http://www.epistemonikos.org/documents/fa1d40b4aad4dc79939850b0f5d00939335e61d7)
2659. Ohtani H, Tamamori Y, Azuma T, Mori Y, Nishiguchi Y, Maeda K, Hirakawa K. A meta-analysis of the short- and long-term results of randomized controlled trials that compared laparoscopy-assisted and conventional open surgery for rectal cancer. *Journal of gastrointestinal surgery : official journal of the Society for Surgery of the Alimentary Tract*. 2011;15(8):1375-85. [www.epistemonikos.org/documents/fa25e487a6ee2df93faec6456bcc30ea5e8f842b](http://www.epistemonikos.org/documents/fa25e487a6ee2df93faec6456bcc30ea5e8f842b)
2660. Gao Y, Pan X, Su T, Mo Z, Cao Y, Gao F. Glutathione S-transferase P1 Ile105Val polymorphism and colorectal cancer risk: a meta-analysis and HuGE review. *European journal of cancer (Oxford, England : 1990)*. 2009;45(18):3303-14. [www.epistemonikos.org/documents/fa2b8b9506c506f98fce03f9f7c65b37d22ad68d](http://www.epistemonikos.org/documents/fa2b8b9506c506f98fce03f9f7c65b37d22ad68d)
2661. Chen D, Zhang X, Gao G, Shen L, Xie J, Qian X, Wang H. Should anti-EGFR mAbs be discontinued for conversion surgery in untreated right-sided metastatic colorectal cancer? A systematic review and meta-analysis. *World journal of surgical oncology*. 2018;16(1):200. [www.epistemonikos.org/documents/fa3e60e01c69f310bfcf55ddef535bba5eb60a1f](http://www.epistemonikos.org/documents/fa3e60e01c69f310bfcf55ddef535bba5eb60a1f)
2662. Zhang T., Zhang D.-m., Zhao D., Hou X.-m., Ma S.-c., Liu X.-j.. Lack of association between the XPD Lys751Gln polymorphism and colorectal cancer risk: a meta-analysis. *OncoTargets and Therapy*. 2014;7:1255-1260. [www.epistemonikos.org/documents/fa9b771197986d4743e39c4f65037d98500498b6](http://www.epistemonikos.org/documents/fa9b771197986d4743e39c4f65037d98500498b6)
2663. Cong ZJ, Hu LH, Zhong M, Chen L. Diverting stoma with anterior resection for rectal cancer: does it reduce overall anastomotic leakage and leaks requiring laparotomy?. *International journal of clinical and experimental medicine*. 2015;8(8):13045-55. [www.epistemonikos.org/documents/fac2431d96f1ead04ed849ad1bcae47f8f874c0](http://www.epistemonikos.org/documents/fac2431d96f1ead04ed849ad1bcae47f8f874c0)
2664. Kennedy D.A., Stern S.J., Sarkar M., Adams-Webber T., Koren G.. MTHFR C677T polymorphism and the risk of colorectal cancer: A systematic review and meta-analysis. *Journal of Population Therapeutics and Clinical Pharmacology*. 2011;:e346. [www.epistemonikos.org/documents/faeed41a631298b081c66aa26b6cce5daa4139f3](http://www.epistemonikos.org/documents/faeed41a631298b081c66aa26b6cce5daa4139f3)
2665. Jacobs ET, Jiang R, Alberts DS, Greenberg ER, Gunter EW, Karagas MR, Lanza E, Ratnasinghe L, Reid ME, Schatzkin A, Smith-Warner SA, Wallace K, Martínez ME. Selenium and colorectal adenoma: results of a pooled analysis. *Journal of the National Cancer Institute*. 2004;96(22):1669-75. [www.epistemonikos.org/documents/faff089366249f755dbe154d67532952e452b611](http://www.epistemonikos.org/documents/faff089366249f755dbe154d67532952e452b611)
2666. Verhulst J, Ferdinande L, Demetter P, Ceelen W. Mucinous subtype as prognostic factor in colorectal cancer: a systematic review and meta-analysis. *Journal of clinical pathology*. 2012;65(5):381-8. [www.epistemonikos.org/documents/fb0c47cca072c810f44df8ab3eacc530885a8f0d](http://www.epistemonikos.org/documents/fb0c47cca072c810f44df8ab3eacc530885a8f0d)
2667. Huang Y, Han S, Li Y, Mao Y, Xie Y. Different roles of MTHFR C677T and A1298C polymorphisms in colorectal adenoma and colorectal cancer: a meta-analysis. *Journal of human genetics*. 2007;52(1):73-85. [www.epistemonikos.org/documents/fb340e027a8e5f15c38a1a7ffd8b9e673d9c12d4](http://www.epistemonikos.org/documents/fb340e027a8e5f15c38a1a7ffd8b9e673d9c12d4)
2668. Groot Koerkamp B, Rahbari NN, Büchler MW, Koch M, Weitz J. Circulating tumor cells and prognosis of patients with resectable colorectal liver metastases or widespread metastatic colorectal cancer: a meta-analysis. *Annals of surgical oncology*. 2013;20(7):2156-65. [www.epistemonikos.org/documents/fb48d434d1c7521b3bba6bbce9022b2e0fca746f](http://www.epistemonikos.org/documents/fb48d434d1c7521b3bba6bbce9022b2e0fca746f)
2669. Njei B.M., Ditah I.C., Appiah J., Jinjuvadia R., Birk J.W.. Helicobacter pylori infection and the risk of colorectal cancer: A meta-analysis of epidemiologic evidence. *Journal of Clinical Oncology*. 2012; [www.epistemonikos.org/documents/fb49d7d80cd0a6b38d6b796a0288a46e9d58ad71](http://www.epistemonikos.org/documents/fb49d7d80cd0a6b38d6b796a0288a46e9d58ad71)

2670. Domingo JB, Braun KL. Characteristics of Effective Colorectal Cancer Screening Navigation Programs in Federally Qualified Health Centers: A Systematic Review. *Journal of health care for the poor and underserved*. 2017;28(1):108-126.  
[www.epistemonikos.org/documents/fb55b39c8175917dddb649e38e6489d3a7738abb](http://www.epistemonikos.org/documents/fb55b39c8175917dddb649e38e6489d3a7738abb)
2671. Pezzolo E, Modena Y, Corso B, Giusti P, Gusella M. Germ line polymorphisms as predictive markers for pre-surgical radiochemotherapy in locally advanced rectal cancer: a 5-year literature update and critical review. *European journal of clinical pharmacology*. 2015;71(5):529-39.  
[www.epistemonikos.org/documents/fb7d0aee7d112165541fb19d349a190361515cee](http://www.epistemonikos.org/documents/fb7d0aee7d112165541fb19d349a190361515cee)
2672. Haerian MS, Haerian BS, Molanaei S, Kosari F, Sabeti S, Bidari-Zerehpooosh F, Abdolali E. MIR196A2 rs11614913 contributes to susceptibility to colorectal cancer in Iranian population: A multi-center case-control study and meta-analysis. *Gene*. 2018;669:82-90.  
[www.epistemonikos.org/documents/fbb14f80891fc0bb073feb9b2e32e34c647d6d29](http://www.epistemonikos.org/documents/fbb14f80891fc0bb073feb9b2e32e34c647d6d29)
2673. Koppe MJ, Bleichrodt RP, Oyen WJ, Boerman OC. Radioimmunotherapy and colorectal cancer. *The British journal of surgery*. 2005;92(3):264-76.  
[www.epistemonikos.org/documents/fbe985ac104e59221b3142f284c76023275cd55a](http://www.epistemonikos.org/documents/fbe985ac104e59221b3142f284c76023275cd55a)
2674. Silva IL, Iskandarani M, Hotouras A, Murphy J, Bhan C, Adada B, Wexner SD. A systematic review to assess the management of patients with cerebral metastases secondary to colorectal cancer. *Techniques in coloproctology*. 2017;21(11):1-6.  
[www.epistemonikos.org/documents/fbf29056d30bb34852de56f4e4d2cc6da6ba4033](http://www.epistemonikos.org/documents/fbf29056d30bb34852de56f4e4d2cc6da6ba4033)
2675. Wang JJ, Zheng Y, Sun L, Wang L, Yu PB, Dong JH, Zhang L, Xu J, Shi W, Ren YC. TP53 codon 72 polymorphism and colorectal cancer susceptibility: a meta-analysis. *Molecular biology reports*. 2011;38(8):4847-53.  
[www.epistemonikos.org/documents/fbf7b578e88daba5407958d151a613d736589ab3](http://www.epistemonikos.org/documents/fbf7b578e88daba5407958d151a613d736589ab3)
2676. Figueredo A, Germond C, Maroun J, Browman G, Walker-Dilks C, Wong S. Adjuvant therapy for stage II colon cancer after complete resection. *Provincial Gastrointestinal Disease Site Group. Cancer prevention & control : CPC = Prévention & contrôle en cancérologie : PCC*. 1998;1(5):379-92.  
[www.epistemonikos.org/documents/fc10714faed61812584700c276d382f5198e5186](http://www.epistemonikos.org/documents/fc10714faed61812584700c276d382f5198e5186)
2677. Hüser N, Michalski CW, Erkan M, Schuster T, Rosenberg R, Kleeff J, Friess H. Systematic review and meta-analysis of the role of defunctioning stoma in low rectal cancer surgery. *Annals of surgery*. 2008;248(1):52-60.  
[www.epistemonikos.org/documents/fc1ee53aff26a0eadea72de478504f49fa8feeac](http://www.epistemonikos.org/documents/fc1ee53aff26a0eadea72de478504f49fa8feeac)
2678. Chen S, Watson P, Parmigiani G. Accuracy of MSI testing in predicting germline mutations of MSH2 and MLH1: a case study in Bayesian meta-analysis of diagnostic tests without a gold standard. *Biostatistics (Oxford, England)*. 2005;6(3):450-64.  
[www.epistemonikos.org/documents/fc21159e9f58b2562183302e4f04d6089ad74560](http://www.epistemonikos.org/documents/fc21159e9f58b2562183302e4f04d6089ad74560)
2679. Currie A, Askari A, Nachiappan S, Sevdalis N, Faiz O, Kennedy R. A systematic review of patient preference elicitation methods in the treatment of colorectal cancer. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2015;17(1):17-25.  
[www.epistemonikos.org/documents/fc3b9957fe811bfeda7208491f4ada010954973f](http://www.epistemonikos.org/documents/fc3b9957fe811bfeda7208491f4ada010954973f)
2680. Adelstein BA, Dobbins TA, Harris CA, Marschner IC, Ward RL. A systematic review and meta-analysis of KRAS status as the determinant of response to anti-EGFR antibodies and the impact of partner chemotherapy in metastatic colorectal cancer. *European journal of cancer (Oxford, England : 1990)*. 2011;47(9):1343-54.  
[www.epistemonikos.org/documents/fc500504b65e9bb7516650309e1a128a5e0eb97b](http://www.epistemonikos.org/documents/fc500504b65e9bb7516650309e1a128a5e0eb97b)
2681. Maffione AM, Lopci E, Bluemel C, Giammarile F, Herrmann K, Rubello D. Diagnostic accuracy and impact on management of (18)F-FDG PET and PET/CT in colorectal liver metastasis: a meta-analysis and systematic review. *European journal of nuclear medicine and molecular imaging*. 2015;42(1):152-63.  
[www.epistemonikos.org/documents/fc550e25bb3297db033ffc60ca27aed4e79a8eae](http://www.epistemonikos.org/documents/fc550e25bb3297db033ffc60ca27aed4e79a8eae)
2682. Huang Z, Chu L, Zhao R, Wang H. [Meta-analysis of diagnostic accuracy of magnetic resonance in restaging of rectal cancer after preoperative chemoradiotherapy]. *Zhonghua wei chang wai ke za zhi =*



- Chinese journal of gastrointestinal surgery. 2014;17(3):258-63.  
[www.epistemonikos.org/documents/fc5ca657c3780a91a3537c2cdb01e223a4d7ebed](http://www.epistemonikos.org/documents/fc5ca657c3780a91a3537c2cdb01e223a4d7ebed)
2683. Zhu Z, Zhao S, Liu Y, Wang J, Luo L, Li E, Zhang C, Luo J, Zhao Z. Risk of secondary rectal cancer and colon cancer after radiotherapy for prostate cancer: a meta-analysis. *International journal of colorectal disease*. 2018;33(9):1149-1158.  
[www.epistemonikos.org/documents/fc60e57e3a74a689f2d1e3388c5f488400d1fe68](http://www.epistemonikos.org/documents/fc60e57e3a74a689f2d1e3388c5f488400d1fe68)
2684. Kontovounisios C, Kinross J, Tan E, Brown G, Rasheed S, Tekkis P. Complete mesocolic excision in colorectal cancer: a systematic review. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2015;17(1):7-16.  
[www.epistemonikos.org/documents/fca0e821720f506776c153349f25a3918f3f59ef](http://www.epistemonikos.org/documents/fca0e821720f506776c153349f25a3918f3f59ef)
2685. Berian JR, Cuddy A, Francescatti AB, O'Dwyer L, Nancy You Y, Volk RJ, Chang GJ. A systematic review of patient perspectives on surveillance after colorectal cancer treatment. *Journal of cancer survivorship : research and practice*. 2017;11(5):542-552.  
[www.epistemonikos.org/documents/fca1f8f4be1b2f12f728c2d141205c02fddf5506](http://www.epistemonikos.org/documents/fca1f8f4be1b2f12f728c2d141205c02fddf5506)
2686. Awwad GE, Tou SI, Rieger NA. Prognostic significance of lymph node yield after long-course preoperative radiotherapy in patients with rectal cancer: a systematic review. *Colorectal disease : the official journal of the Association of Coloproctology of Great Britain and Ireland*. 2013;15(4):394-403.  
[www.epistemonikos.org/documents/fcbc32628d371a02ab537e9f57e75d48e31817ac](http://www.epistemonikos.org/documents/fcbc32628d371a02ab537e9f57e75d48e31817ac)
2687. Petrelli F, Coinu A, Cabiddu M, Ghilardi M, Barni S. KRAS as prognostic biomarker in metastatic colorectal cancer patients treated with bevacizumab: a pooled analysis of 12 published trials. *Medical oncology (Northwood, London, England)*. 2013;30(3):650.  
[www.epistemonikos.org/documents/fcc3d61c799e19e97ba3b281a8abe312d93a06b2](http://www.epistemonikos.org/documents/fcc3d61c799e19e97ba3b281a8abe312d93a06b2)
2688. Sorich M., Rowland A., Dias M., McKinnon R.A., Kichenadasse G., Wiese M., Karapetis C.S.. BRAF V600E and survival benefit of anti-EGFR monoclonal antibody (mAb) therapy for metastatic colorectal cancer (mCRC): A Meta-analysis. *Journal of Clinical Oncology*. 2015;  
[www.epistemonikos.org/documents/fcc8b99acf86141400454fea1841066eebefb88d](http://www.epistemonikos.org/documents/fcc8b99acf86141400454fea1841066eebefb88d)
2689. Tu L., Yan B., Peng Z.. Common genetic variants (rs4779584 and rs10318) at 15q13.3 contributes to colorectal adenoma and colorectal cancer susceptibility: evidence based on 22 studies. *Molecular Genetics and Genomics*. 2015;290((Tu L.) Department of General Surgery Ren Ji Hospital, School of Medicine, Shanghai Jiao Tong University, Shanghai, China):901-12.  
[www.epistemonikos.org/documents/fcd11662a3879550a4a65f2b69d8528d78978581](http://www.epistemonikos.org/documents/fcd11662a3879550a4a65f2b69d8528d78978581)
2690. Liu Y, Yu XF, Zou J, Luo ZH. Prognostic value of c-Met in colorectal cancer: a meta-analysis. *World journal of gastroenterology*. 2015;21(12):3706-10.  
[www.epistemonikos.org/documents/fcdb8fc3080c63fcd953e5364a8b660fe98b3979](http://www.epistemonikos.org/documents/fcdb8fc3080c63fcd953e5364a8b660fe98b3979)
2691. Nguyen-Truong CK, Lee-Lin F, Gedaly-Duff V. Contributing factors to colorectal cancer and hepatitis B screening among Vietnamese Americans. *Oncology nursing forum*. 2013;40(3):238-51.  
[www.epistemonikos.org/documents/fcf4734af455793dfaaa9a56bb9919dbd69b40c2](http://www.epistemonikos.org/documents/fcf4734af455793dfaaa9a56bb9919dbd69b40c2)
2692. Yu W., Wang Z., Shen L., Wei Q.. Circulating microRNA-21 as a potential diagnostic marker for colorectal cancer: A meta-analysis. *Molecular and Clinical Oncology*. 2016;4(2):237-244.  
[www.epistemonikos.org/documents/fd0a0a25440a778c96d6e91547e2a83ecdd0a822](http://www.epistemonikos.org/documents/fd0a0a25440a778c96d6e91547e2a83ecdd0a822)
2693. Fernández Moro C, Bozóky B, Gerling M. Growth patterns of colorectal cancer liver metastases and their impact on prognosis: a systematic review. *BMJ open gastroenterology*. 2018;5(1):e000217.  
[www.epistemonikos.org/documents/fd15285149a3c5083896c718817fdabf16402f78](http://www.epistemonikos.org/documents/fd15285149a3c5083896c718817fdabf16402f78)
2694. Welch S, Spithoff K, Rumble RB, Maroun J, Gastrointestinal Cancer Disease Site Group. Bevacizumab combined with chemotherapy for patients with advanced colorectal cancer: a systematic review. *Annals of*

- oncology : official journal of the European Society for Medical Oncology / ESMO. 2010;21(6):1152-62.[www.epistemonikos.org/documents/fd3cec9cff65629c936c94a5520c6d4160327652](http://www.epistemonikos.org/documents/fd3cec9cff65629c936c94a5520c6d4160327652)
2695. Zhao J, Tuo Y., Luo W., He S., Chen Y.. Prognostic and clinicopathological significance of SATB1 in colorectal cancer: A meta-analysis. *Frontiers in Physiology*. 2018;9(MAY).[www.epistemonikos.org/documents/fd7a94a1c09eebae3e3efee79595c93ea9bef9a4](http://www.epistemonikos.org/documents/fd7a94a1c09eebae3e3efee79595c93ea9bef9a4)
2696. Pabalan N, Jarjanazi H, Ozcelik H. A meta-analysis of the C1420T polymorphism in cytosolic serine hydroxymethyltransferase (SHMT1) among Caucasian colorectal cancer populations. *International journal of colorectal disease*. 2013;28(7):925-32.  
[www.epistemonikos.org/documents/fd7de72eaafea16ba1201c5de297076d7fbc33a4](http://www.epistemonikos.org/documents/fd7de72eaafea16ba1201c5de297076d7fbc33a4)
2697. Rao A., Hui A., Barton M., Sjoquist K.. Benefits and harms of radiotherapy for rectal cancer: Meta-analysis of survival and toxicity. *Asia-Pacific Journal of Clinical Oncology*. 2011;:39.  
[www.epistemonikos.org/documents/fd89c489e1710f37ae7ad463280c3511ab59a143](http://www.epistemonikos.org/documents/fd89c489e1710f37ae7ad463280c3511ab59a143)
2698. Nguyen SP, Bent S, Chen YH, Terdiman JP. Gender as a risk factor for advanced neoplasia and colorectal cancer: a systematic review and meta-analysis. *Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association*. 2009;7(6):676-81.e1-3.[www.epistemonikos.org/documents/fdc7c2a8b2ddb3398a307135f774f5c79afeb4ec](http://www.epistemonikos.org/documents/fdc7c2a8b2ddb3398a307135f774f5c79afeb4ec)
2699. Hong L, Han Y, Zhang H, Zhao Q, Yang J, Ahuja N. High expression of epidermal growth factor receptor might predict poor survival in patients with colon cancer: a meta-analysis. *Genetic testing and molecular biomarkers*. 2013;17(4):348-51.  
[www.epistemonikos.org/documents/fe02f411b2e6c3341d705848483892061f1fbb61](http://www.epistemonikos.org/documents/fe02f411b2e6c3341d705848483892061f1fbb61)
2700. Sorich MJ, Wiese MD, Rowland A, Kichenadasse G, McKinnon RA, Karapetis CS. Extended RAS mutations and anti-EGFR monoclonal antibody survival benefit in metastatic colorectal cancer: a meta-analysis of randomized, controlled trials. *Annals of oncology : official journal of the European Society for Medical Oncology / ESMO*. 2015;26(1):13-21.  
[www.epistemonikos.org/documents/fe3d3d38e63ae24a4b022c0a0dc421bc586b205e](http://www.epistemonikos.org/documents/fe3d3d38e63ae24a4b022c0a0dc421bc586b205e)
2701. Wark PA, Lau R, Norat T, Kampman E. Magnesium intake and colorectal tumor risk: a case-control study and meta-analysis. *The American journal of clinical nutrition*. 2012;96(3):622-31.  
[www.epistemonikos.org/documents/fe54cec7483aa0c9dec8b218161fbc2219e51109](http://www.epistemonikos.org/documents/fe54cec7483aa0c9dec8b218161fbc2219e51109)
2702. Bye WA, Nguyen TM, Parker CE, Jairath V, East JE. Strategies for detecting colon cancer in patients with inflammatory bowel disease. *The Cochrane database of systematic reviews*. 2017;9:CD000279.  
[www.epistemonikos.org/documents/fe6e95726c42d0108793ef5c5dad4141fa1f6edf](http://www.epistemonikos.org/documents/fe6e95726c42d0108793ef5c5dad4141fa1f6edf)
2703. Elmunzer B.J., Singal A.G., Sussman J.B., Deshpande A.R., Sussman D.A., Conte M.L., Dwamena B.A., Rogers M.A.M., Schoenfeld P.S., Inadomi J.M., Saini S.D., Waljee A.K.. Comparing the effectiveness of competing tests for reducing colorectal cancer mortality: A network meta-analysis. *Gastrointestinal Endoscopy*. 2015;81(3):700-709.[www.epistemonikos.org/documents/fe807a06797c117b11756f7c3670e5ca6fb9292f](http://www.epistemonikos.org/documents/fe807a06797c117b11756f7c3670e5ca6fb9292f)
2704. Tang NP, Wu YM, Wang B, Ma J. Systematic review and meta-analysis of the association between P53 codon 72 polymorphism and colorectal cancer. *European journal of surgical oncology : the journal of the European Society of Surgical Oncology and the British Association of Surgical Oncology*. 2010;36(5):431-8.[www.epistemonikos.org/documents/fea3c6f782b76acc6420b0ee87ee929de85adbd35](http://www.epistemonikos.org/documents/fea3c6f782b76acc6420b0ee87ee929de85adbd35)
2705. Sheng S, Chen Y, Shen Z. Correlation between polymorphism of vitamin D receptor TaqI and susceptibility to colorectal cancer: A meta-analysis. *Medicine*. 2017;96(26):e7242.  
[www.epistemonikos.org/documents/feb3d32cf2a4465315cc0d161d7afa01c790b9c99](http://www.epistemonikos.org/documents/feb3d32cf2a4465315cc0d161d7afa01c790b9c99)
2706. Kim BJ, Jeong JH, Han Kim J, Su Kim H, Joo Jang H. The role of targeted agents in the adjuvant treatment of colon cancer: a meta-analysis of randomized phase III studies and review. *Oncotarget*. 2017;8(19):31112-31118.  
[www.epistemonikos.org/documents/fedb707d34461ba87418eba9937c4758fd0a3879](http://www.epistemonikos.org/documents/fedb707d34461ba87418eba9937c4758fd0a3879)

2707. Cao C, Yan TD, Black D, Morris DL. A systematic review and meta-analysis of cytoreductive surgery with perioperative intraperitoneal chemotherapy for peritoneal carcinomatosis of colorectal origin. *Annals of surgical oncology*. 2009;16(8):2152-65.  
[www.epistemonikos.org/documents/feec4b05ce350afb5b847df0ef4ca328421c7e5b](http://www.epistemonikos.org/documents/feec4b05ce350afb5b847df0ef4ca328421c7e5b)
2708. Sewitch MJ, Rajput Y. A literature review of complementary and alternative medicine use by colorectal cancer patients. *Complementary therapies in clinical practice*. 2010;16(1):52-6.  
[www.epistemonikos.org/documents/feecd9dcd03d0558d27279e9aa4ea5f475fd1f0e](http://www.epistemonikos.org/documents/feecd9dcd03d0558d27279e9aa4ea5f475fd1f0e)
2709. Carandina I, Belluomini L, Bonetti F, Urbini B, Daniel F, Lancia F, Martella L.R, Toma I, Moretti A, Banno E, Nisi C, Da Ros L, Frassoldati A. Efficacy of anti-EGFR antibodies combined with chemotherapy for elderly patients with RAS wild-type metastatic colorectal cancer: A systematic review and metanalysis. *Annals of Oncology*. 2017;:vi8. [www.epistemonikos.org/documents/ff28f84cb230a5ad4c64719d298e8b4c49a4a362](http://www.epistemonikos.org/documents/ff28f84cb230a5ad4c64719d298e8b4c49a4a362)
2710. Mema SC, Yang H, Vaska M, Elnitsky S, Jiang Z. Integrated Cancer Screening Performance Indicators: A Systematic Review. *PloS one*. 2016;11(8):e0161187. [www.epistemonikos.org/documents/ff3abef21b06103dcf2f4ad4754d1407576a31f8](http://www.epistemonikos.org/documents/ff3abef21b06103dcf2f4ad4754d1407576a31f8)
2711. Jayasekara H, MacInnis RJ, Room R, English DR. Long-Term Alcohol Consumption and Breast, Upper Aero-Digestive Tract and Colorectal Cancer Risk: A Systematic Review and Meta-Analysis. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 2016;51(3):315-30.  
[www.epistemonikos.org/documents/ff6a39b57e759fc5c0a70745ecabae1021ad2554](http://www.epistemonikos.org/documents/ff6a39b57e759fc5c0a70745ecabae1021ad2554)
2712. Peng Q, Lao X, Tang W, Chen Z, Li R, Qin X, Li S. XPC Lys939Gln polymorphism contributes to colorectal cancer susceptibility: evidence from a meta-analysis. *Diagnostic pathology*. 2014;9:120.  
[www.epistemonikos.org/documents/ff76721a57541f54aef147fc4ffbf8abf0426a5b](http://www.epistemonikos.org/documents/ff76721a57541f54aef147fc4ffbf8abf0426a5b)
2713. Chen K, Qiu JL, Zhang Y, Zhao YW. Meta analysis of risk factors for colorectal cancer. *World journal of gastroenterology*. 2003;9(7):1598-600. [www.epistemonikos.org/documents/ff7a80e20b71193a440e6264a94ed10fd412fa80](http://www.epistemonikos.org/documents/ff7a80e20b71193a440e6264a94ed10fd412fa80)
2714. Rogers A, Handelman G, Solon J.G, McNamara D., Deasy J., Burke J.. Meta-analysis of the clinicopathological characteristics and perioperative outcomes of colorectal cancer in obese patients. *Colorectal Disease*. 2017;:112.  
[www.epistemonikos.org/documents/ff914423b8baefb7a53fd6063aec5fd3d111d3d8](http://www.epistemonikos.org/documents/ff914423b8baefb7a53fd6063aec5fd3d111d3d8)
2715. Kido A, Koyama F, Akahane M, Koizumi M, Honoki K, Nakajima Y, Tanaka Y. Extent and contraindications for sacral amputation in patients with recurrent rectal cancer: a systematic literature review. *Journal of orthopaedic science : official journal of the Japanese Orthopaedic Association*. 2011;16(3):286-90. [www.epistemonikos.org/documents/ffa61e6c5c78102454da68f53bba6e0ebc8231ea](http://www.epistemonikos.org/documents/ffa61e6c5c78102454da68f53bba6e0ebc8231ea)
2716. Haram A., Boland M.R., Kelly M.E., Bolger J.C., Waldron R.M., Kerin M.J.. Is neutrophil-to-lymphocyte ratio in colorectal cancer useful as a prognostic indicator: A systematic review. *Irish Journal of Medical Science*. 2017;:S84-S85.  
[www.epistemonikos.org/documents/ffc615545e7075f07557dd05d6b53322ecbd9f54](http://www.epistemonikos.org/documents/ffc615545e7075f07557dd05d6b53322ecbd9f54)
2717. Silva N.S.. Comparison of markov models used for the economic evaluation of colorectal cancer screening: A systematic review. *Value in Health*. 2016;:A372. [www.epistemonikos.org/documents/ffe5f9715c354063ab4802f9bfbe7bc1fb41e84a](http://www.epistemonikos.org/documents/ffe5f9715c354063ab4802f9bfbe7bc1fb41e84a)
2718. Brewer DA, Fung CL, Chapuis PH, Bokey EL. Should relatives of patients with colorectal cancer be screened? A critical review of the literature. *Diseases of the colon and rectum*. 1994;37(12):1328-38.  
[www.epistemonikos.org/documents/fffb7fff058729a323987c1b9714a9b8e73c73d](http://www.epistemonikos.org/documents/fffb7fff058729a323987c1b9714a9b8e73c73d)

