

# **INFORME DE BÚSQUEDA SISTEMÁTICA DE EVIDENCIA DE LOS EFECTOS DESEABLES E INDESEABLES**

**Guía de Práctica Clínica Tratamiento médico no  
dialítico de la Enfermedad Renal Crónica**

**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>	Tratamiento médico no dialítico de la Enfermedad Renal Crónica
<b>ICD10</b>	N18
<b>Fecha de entrega</b>	01/12/2018
<b>Investigador responsable</b>	Gabriel Rada Giacaman
<b>Número de revisiones sistemáticas</b>	1035
<b>Número de preguntas</b>	2280
<b>L-OVE</b>	<i>Chronic kidney disease</i>
<b>L-OVE URL</b>	<a href="https://love.epistemonikos.org/loves/5931aa8765dee0066e664b3c">https://love.epistemonikos.org/loves/5931aa8765dee0066e664b3c</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:

<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”.

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:
  - **Tipo de participantes:** Se incluyen todas las revisiones sistemáticas que resuman estudios que respondan la pregunta acerca de intervenciones para tratamiento médico no dialítico de la Enfermedad Renal Crónica.
  - **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 tratamiento médico no dialítico de la Enfermedad Renal Crónica.

## RECOLECCIÓN, ANÁLISIS Y SÍNTESIS DE DATOS

### SELECCIÓN DE LAS REVISIÓNES

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: *Enfermedad renal crónica*<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).

---

<sup>3</sup>Ver resultados de la búsqueda en: <https://love.epistemonikos.org/loves/5931aa8765dee0066e664b3c>

## 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.

## APÉNDICE 1. ESTRATEGIAS DE BÚSQUEDA:<sup>4</sup>

Cochrane Library - Cochrane database of systematic reviews (CDSR)

<http://www.thecochranelibrary.com>

CKD\* OR ESRF\* OR ESKF\* OR ESRD\* OR ESKD\* OR ((kidney OR renal) AND (chronic OR "end-stage" OR "end stage" OR endstage)) OR ((hemodial\* OR haemodial\* OR peritoneodialysis OR (periton\* AND dialysis) OR dialy\*) AND (chronic\* OR maintenance OR "long-term" OR "long term")) OR predialysis OR "pre-dialysis", in Title, Abstract, Keywords: Cochrane Reviews (Reviews NOT protocols)

Medline/PubMed - US National Library of Medicine

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

CKD\* OR ESRF\* OR ESKF\* OR ESRD\* OR ESKD\* OR ((kidney OR renal) AND (chronic OR "end-stage" OR "end stage" OR endstage)) OR ((hemodial\* OR haemodial\* OR peritoneodialysis OR (periton\* AND dialysis) OR dialy\*) AND (chronic\* OR maintenance OR "long-term" OR "long term")) OR predialysis OR "pre-dialysis" 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  
 CKD\* OR ESRF\* OR ESKF\* OR ESRD\* OR ESKD\* OR ((kidney OR renal) AND (chronic OR "end-stage" OR "end stage" OR endstage)) OR ((hemodial\* OR haemodial\* OR peritoneodialysis OR (periton\* AND dialysis) OR dialy\*) AND (chronic\* OR maintenance OR "long-term" OR "long term")) OR predialysis OR "pre-dialysis" 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>

CKD\* OR ESRF\* OR ESKF\* OR ESRD\* OR ESKD\* OR ((kidney OR renal) AND (chronic OR "end-stage" OR "end stage" OR endstage)) OR ((hemodial\* OR haemodial\* OR peritoneodialysis OR (periton\* AND dialysis) OR dialy\*) AND (chronic\* OR maintenance OR "long-term" OR "long term")) OR predialysis OR

---

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

"pre-dialysis" AND ((TI meta analys\* or AB meta analys\*) or (TI systematic review or AB systematic review))

### PsycINFO

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

CKD\* OR ESRF\* OR ESKF\* OR ESRD\* OR ESKD\* OR ((kidney OR renal) AND (chronic OR "end-stage" OR "end stage" OR endstage)) OR ((hemodial\* OR haemodial\* OR peritoneodialysis OR (periton\* AND dialysis) OR dialy\*) AND (chronic\* OR maintenance OR "long-term" OR "long term")) OR predialysis OR "pre-dialysis" AND (meta-analysis OR search\*)

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

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

CKD\* OR ESRF\* OR ESKF\* OR ESRD\* OR ESKD\* OR ((kidney OR renal) AND (chronic OR "end-stage" OR "end stage" OR endstage)) OR ((hemodial\* OR haemodial\* OR peritoneodialysis OR (periton\* AND dialysis) OR dialy\*) AND (chronic\* OR maintenance OR "long-term" OR "long term")) OR predialysis OR "pre-dialysis" AND (tw:"revision sistemática" or tw:"revisão sistemática" 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:revisão 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/>

CKD\* OR ESRF\* OR ESKF\* OR ESRD\* OR ESKD\* OR ((kidney OR renal) AND (chronic OR "end-stage" OR "end stage" OR endstage)) OR ((hemodial\* OR haemodial\* OR peritoneodialysis OR (periton\* AND dialysis) OR dialy\*) AND (chronic\* OR maintenance OR "long-term" OR "long term")) OR predialysis OR "pre-dialysis", in Any field: CRD assessed review (bibliographic)/ CRD assessed review (full abstract)

### HTA

### Database

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

CKD\* OR ESRF\* OR ESKF\* OR ESRD\* OR ESKD\* OR ((kidney OR renal) AND (chronic OR "end-stage" OR "end stage" OR endstage)) OR ((hemodial\* OR haemodial\* OR peritoneodialysis OR (periton\* AND

dialysis) OR dialy\*) AND (chronic\* OR maintenance OR "long-term" OR "long term")) OR predialysis OR "pre-dialysis", in Any field

The Campbell Collaboration Online Library  
<https://www.campbellcollaboration.org/library.html>

CKD\* OR ESRF\* OR ESKF\* OR ESRD\* OR ESKD\* OR ((kidney OR renal) AND (chronic OR "end-stage" OR "end stage" OR endstage)) OR ((hemodial\* OR haemodial\* OR peritoneodialysis OR (periton\* AND dialysis) OR dialy\*)) AND (chronic\* OR maintenance OR "long-term" OR "long term")) OR predialysis OR "pre-dialysis", in Title: Review

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

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

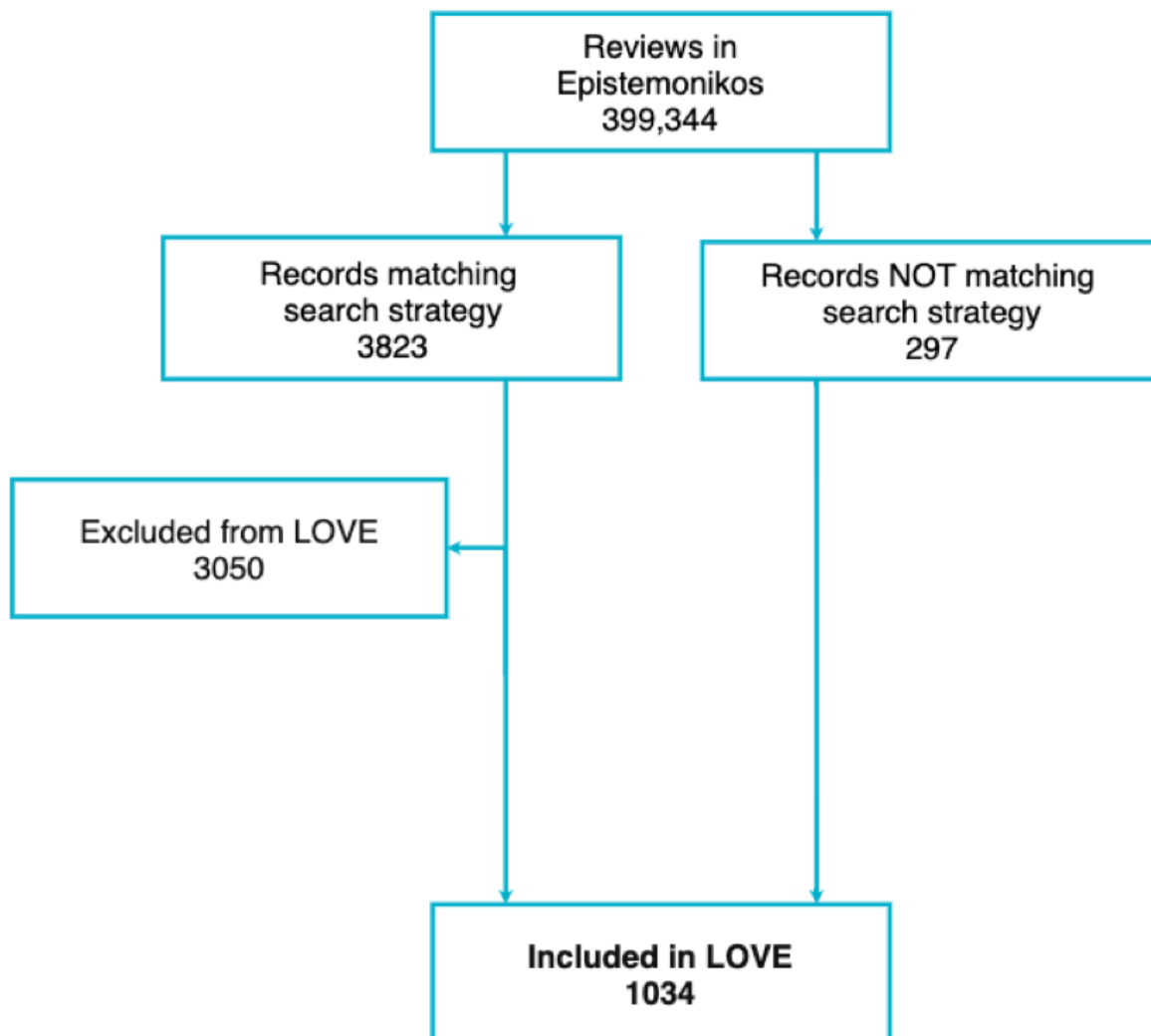
CKD\* OR ESRF\* OR ESKF\* OR ESRD\* OR ESKD\* OR ((kidney OR renal) AND (chronic OR "end-stage" OR "end stage" OR endstage)) OR ((hemodial\* OR haemodial\* OR peritoneodialysis OR (periton\* AND dialysis) OR dialy\*)) AND (chronic\* OR maintenance OR "long-term" OR "long term")) OR predialysis OR "pre-dialysis" AND (review OR meta\*), in All fields

#### EPPI-Centre Evidence Library

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

CKD\* OR ESRF\* OR ESKF\* OR ESRD\* OR ESKD\* OR ((kidney OR renal) AND (chronic OR "end-stage" OR "end stage" OR endstage)) OR ((hemodial\* OR haemodial\* OR peritoneodialysis OR (periton\* AND dialysis) OR dialy\*)) AND (chronic\* OR maintenance OR "long-term" OR "long term")) OR predialysis OR "pre-dialysis" 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. Chapla K, Oza-Gajera BP, Yevzlin AS, Shin JI, Astor BC, Chan MR. Hemodialysis catheter locking solutions and the prevention of catheter dysfunction: a meta-analysis. *The journal of vascular access.* 2015;0(0):0. [www.epistemonikos.org/documents/00510743d773c472a1299e7e80b4086822565a55](http://www.epistemonikos.org/documents/00510743d773c472a1299e7e80b4086822565a55)
2. Brkovic T, Burilovic E, Puljak L. Prevalence and severity of pain in adult end-stage renal disease patients on chronic intermittent hemodialysis: a systematic review. *Patient preference and adherence.* 2016;10:1131-50. [www.epistemonikos.org/documents/005d2c8ade9eb46a0945dc47e2ecf46c56d78d1a](http://www.epistemonikos.org/documents/005d2c8ade9eb46a0945dc47e2ecf46c56d78d1a)
3. Melloni C, Jones WS, Washam JB, Hasselblad V, Mayer SB, Halim S, Subherwal S, Alexander K, Kong DF, Heidenfelder BL, Irvine RJ, Wing L, Dolor RJ. Antiplatelet and Anticoagulant Treatments for Unstable Angina/Non-ST Elevation Myocardial Infarction. *AHRQ Comparative Effectiveness Reviews.* 2013;[www.epistemonikos.org/documents/005e24fdad4458c38a7b44555365671ccf4c505f](http://www.epistemonikos.org/documents/005e24fdad4458c38a7b44555365671ccf4c505f)
4. Van Elswyk ME, Weatherford CA, McNeill SH. A Systematic Review of Renal Health in Healthy Individuals Associated with Protein Intake above the US Recommended Daily Allowance in Randomized Controlled Trials and Observational Studies. *Advances in nutrition (Bethesda, Md.).* 2018;9(4):404-418.[www.epistemonikos.org/documents/0075f37a06735f8bfc1ac7e270f8885639d165f7](http://www.epistemonikos.org/documents/0075f37a06735f8bfc1ac7e270f8885639d165f7)
5. Smart NA, Titus TT. Outcomes of early versus late nephrology referral in chronic kidney disease: a systematic review. *The American journal of medicine.* 2011;124(11):1073-80.e2. [www.epistemonikos.org/documents/007b8460a916ffb1a9eae1445240f0816973f904](http://www.epistemonikos.org/documents/007b8460a916ffb1a9eae1445240f0816973f904)
6. Yang LY, Ge X, Wang YL, Ma KL, Liu H, Zhang XL, Liu BC. Angiotensin receptor blockers reduce left ventricular hypertrophy in dialysis patients: a meta-analysis. *The American journal of the medical sciences.* 2013;345(1):1-9. [www.epistemonikos.org/documents/00b47e4e1515e1dc52a5ab3d26ad41d67c72b1f6](http://www.epistemonikos.org/documents/00b47e4e1515e1dc52a5ab3d26ad41d67c72b1f6)
7. Clase CM, Crowther MA, Ingram AJ, Cinà CS. Thrombolysis for restoration of patency to haemodialysis central venous catheters: a systematic review. *Journal of thrombosis and thrombolysis.* 2001;11(2):127-36. [www.epistemonikos.org/documents/00dcad4d2f22993dc7b2f9d6b25867c33033f3ac](http://www.epistemonikos.org/documents/00dcad4d2f22993dc7b2f9d6b25867c33033f3ac)
8. Raina R, Vijayaraghavan P, Kapur G, Sethi SK, Krishnappa V, Kumar D, Bunchman TE, Bolen SD, Chand D. Hemodialysis in neonates and infants: A systematic review. *Seminars in dialysis.* 2018;31(3):289-299. [www.epistemonikos.org/documents/00fcfd84aed6260a105dd1453eb0117ba31ff03b2](http://www.epistemonikos.org/documents/00fcfd84aed6260a105dd1453eb0117ba31ff03b2)
9. Lim JY, Deo SV, Jung SH, Altarabsheh SE, Erwin PJ, Dillon JJ, Park SJ. Does Off-pump Coronary Artery Bypass Confer any Advantage in Patients with End-stage Renal Failure? A Systematic Review and Meta-analysis. *Heart, lung & circulation.* 2015;24(1):55-61.[www.epistemonikos.org/documents/010b7d5ddb9bf8d728bbed2223b9f11913c23447](http://www.epistemonikos.org/documents/010b7d5ddb9bf8d728bbed2223b9f11913c23447)
10. Hong Mei Wu, Hong Juan Sun, Feng Wang, Ming Yang, Bi Rong Dong, Guan J Liu. Oral adsorbents for preventing or delaying the progression of chronic kidney disease. *Cochrane Database of Systematic Reviews.* 2014;10(10):CD007861. [www.epistemonikos.org/documents/0134f5bd3311bca8fba309be1f866ac471b90cdd](http://www.epistemonikos.org/documents/0134f5bd3311bca8fba309be1f866ac471b90cdd)
11. Musso G, Gambino R, Tabibian JH, Ekstedt M, Kechagias S, Hamaguchi M, Hultcrantz R, Hagström H, Yoon SK, Charatcharoenwitthaya P, George J, Barrera F, Hafliðadóttir S, Björnsson ES, Armstrong MJ, Hopkins LJ, Gao X, Francque S, Verrijken A, Yilmaz Y, Lindor KD, Charlton M, Haring R, Lerch MM, Rettig R, Völzke H, Ryu S, Li G, Wong LL, Machado M, Cortez-Pinto H, Yasui K, Cassader M. Association of non-alcoholic fatty liver disease with chronic kidney disease: a systematic review and meta-analysis. *PLoS medicine.* 2014;11(7):e1001680. [www.epistemonikos.org/documents/01881f7bc293d770bf4d624837340bc31d012ef5](http://www.epistemonikos.org/documents/01881f7bc293d770bf4d624837340bc31d012ef5)
12. Ash S, Campbell KL, Bogard J, Millichamp A. Nutrition prescription to achieve positive outcomes in chronic kidney disease: a systematic review. *Nutrients.* 2014;6(1):416-51.[www.epistemonikos.org/documents/01c4e565b216f1dc5f2105a2cba7991e1d7ea2f6](http://www.epistemonikos.org/documents/01c4e565b216f1dc5f2105a2cba7991e1d7ea2f6)

13. Ganga HV, Slim HB, Thompson PD. A systematic review of statin-induced muscle problems in clinical trials. *American heart journal*. 2014;168(1):6-15.[www.epistemonikos.org/documents/01f3ded2fcfd50dd06db14a279c6f73a55cc096f](http://www.epistemonikos.org/documents/01f3ded2fcfd50dd06db14a279c6f73a55cc096f)
14. Mustafa RA, Bdair F, Akl EA, Garg AX, Thiessen-Philbrook H, Salameh H, Kisra S, Nesrallah G, Al-Jaishi A, Patel P, Patel P, Mustafa AA, Schünemann HJ. Effect of Lowering the Dialysate Temperature in Chronic Hemodialysis: A Systematic Review and Meta-Analysis. *Clinical journal of the American Society of Nephrology : CJASN*. 2016;11(3):442-57.[www.epistemonikos.org/documents/023c1718d937dec1a34bc95d591ce87949389e97](http://www.epistemonikos.org/documents/023c1718d937dec1a34bc95d591ce87949389e97)
15. Xu G, Tu W, Xu C. Mupirocin for preventing exit-site infection and peritonitis in patients undergoing peritoneal dialysis. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association*. 2010;25(2):587-92.[www.epistemonikos.org/documents/0256e3d206a72c13077f9b9aae6ea442702a129f](http://www.epistemonikos.org/documents/0256e3d206a72c13077f9b9aae6ea442702a129f)
16. Kojima G. Prevalence of frailty in end-stage renal disease: a systematic review and meta-analysis. *International urology and nephrology*. 2017;49(11):1-9.[www.epistemonikos.org/documents/025f2b12cbbf35272598c1e173f937c95576370b](http://www.epistemonikos.org/documents/025f2b12cbbf35272598c1e173f937c95576370b)
17. Andrade MR, Antunes LA, Soares RM, Leão AT, Maia LC, Primo LG. Lower dental caries prevalence associated to chronic kidney disease: a systematic review. *Pediatric nephrology (Berlin, Germany)*. 2014;29(5):771-8.[www.epistemonikos.org/documents/0284d3b6f112bbe19d7fbb69efbcc8b40c8a472](http://www.epistemonikos.org/documents/0284d3b6f112bbe19d7fbb69efbcc8b40c8a472)
18. Cheun H, Kim M, Lee H, Oh KH, Keam B. Safety and efficacy of immune checkpoint inhibitors for end-stage renal disease patients undergoing dialysis: a retrospective case series and literature review. *Investigational new drugs*. 2019;37(3):579-583.[www.epistemonikos.org/documents/028ca37665ce060977bbfeb120a65e6ce89435e1](http://www.epistemonikos.org/documents/028ca37665ce060977bbfeb120a65e6ce89435e1)
19. Green LD, Lee DS, Kucey DS. A metaanalysis comparing surgical thrombectomy, mechanical thrombectomy, and pharmacomechanical thrombolysis for thrombosed dialysis grafts. *Journal of vascular surgery : official publication, the Society for Vascular Surgery [and] International Society for Cardiovascular Surgery, North American Chapter*. 2002;36(5):939-45.[www.epistemonikos.org/documents/031425b8dce482ad31867203b4422b55febae0e9](http://www.epistemonikos.org/documents/031425b8dce482ad31867203b4422b55febae0e9)
20. Ravani, Pietro, Quinn, Robert R, Oliver, Matthew J, Karsanji, Divya J, James, Matthew T, MacRae, Jennifer M, Palmer, Suetonia C, Strippoli, Giovanni FM. Pre-emptive correction for haemodialysis arteriovenous access stenosis. *Cochrane Database of Systematic Reviews*. 2016;(1):CD010709.[www.epistemonikos.org/documents/0365ce4e8eb10c2c7a647d731cc9a113e47359cb](http://www.epistemonikos.org/documents/0365ce4e8eb10c2c7a647d731cc9a113e47359cb)
21. Rogerson TE, Chen S, Kok J, Hayen A, Craig JC, Sud K, Kable K, Webster AC. Tests for Latent Tuberculosis in People With ESRD: A Systematic Review. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 2013;61(1):33-43.[www.epistemonikos.org/documents/038a11fc168a3896be91950431f7541fc413af91](http://www.epistemonikos.org/documents/038a11fc168a3896be91950431f7541fc413af91)
22. Xie H, Zhang W, Cheng J, He Q. Laparoscopic versus open catheter placement in peritoneal dialysis patients: a systematic review and meta-analysis. *BMC nephrology*. 2012;13(1):69.[www.epistemonikos.org/documents/047143030c46aed8ad6d7e6d87facfe76545fe1e](http://www.epistemonikos.org/documents/047143030c46aed8ad6d7e6d87facfe76545fe1e)
23. Pichler G, Haller MC, Kainz A, Wolf M, Redon J, Oberbauer R. Prognostic value of bone- and vascular-derived molecular biomarkers in hemodialysis and renal transplant patients: a systematic review and meta-analysis. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association*. 2017;32(9):1566-1578.[www.epistemonikos.org/documents/04c06846b3c3a4501151327a32128195654ce7ff](http://www.epistemonikos.org/documents/04c06846b3c3a4501151327a32128195654ce7ff)
24. Lin MY, Liu MF, Hsu LF, Tsai PS. Effects of self-management on chronic kidney disease: A meta-analysis. *International journal of nursing studies*. 2017;74:128-137.[www.epistemonikos.org/documents/05104c5781472caf59576145f1a9810403eaff5e](http://www.epistemonikos.org/documents/05104c5781472caf59576145f1a9810403eaff5e)

25. Lv J, Ehteshami P, Sarnak MJ, Tighiouart H, Jun M, Ninomiya T, Foote C, Rodgers A, Zhang H, Wang H, Strippoli GF, Perkovic V. Effects of intensive blood pressure lowering on the progression of chronic kidney disease: a systematic review and meta-analysis. *CMAJ : Canadian Medical Association journal = journal de l'Association medicale canadienne*. 2013;185(11):949-57.  
[www.epistemonikos.org/documents/051fd1c6cb994d6204eab37a73b104f70b63af4d](http://www.epistemonikos.org/documents/051fd1c6cb994d6204eab37a73b104f70b63af4d)
26. Casey ET, Murad MH, Rizvi AZ, Sidawy AN, McGrath MM, Elamin MB, Flynn DN, McCausland FR, Vo DH, El-Zoghby Z, Duncan AA, Tracz MJ, Erwin PJ, Montori VM. Surveillance of arteriovenous hemodialysis access: a systematic review and meta-analysis. *Journal of vascular surgery : official publication, the Society for Vascular Surgery [and] International Society for Cardiovascular Surgery, North American Chapter*. 2008;48(5 Suppl):48S-54S.  
[www.epistemonikos.org/documents/06205c513a770bc934dd69bfe81503991c9ebaa3](http://www.epistemonikos.org/documents/06205c513a770bc934dd69bfe81503991c9ebaa3)
27. Dan Shan, Hong Mei Wu, Qi Yuan Yuan, Jun Li, Rong Le Zhou, Guan J Liu. Pentoxyfylline for diabetic kidney disease. *Cochrane Database of Systematic Reviews*. 2012;2(2):CD006800.  
[www.epistemonikos.org/documents/06432be4fd10e2a2994c34d28dcdbcd823698d5c](http://www.epistemonikos.org/documents/06432be4fd10e2a2994c34d28dcdbcd823698d5c)
28. Oskrochi Y, Razi K, Stebbing J, Crane J. Angiosarcoma and Dialysis-related Arteriovenous Fistulae: A Comprehensive Review. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2016;51(1):127-33.  
[www.epistemonikos.org/documents/064f7730e3e2700cfbb9f88fd02246977e92dd6f](http://www.epistemonikos.org/documents/064f7730e3e2700cfbb9f88fd02246977e92dd6f)
29. Yang H, Luo H, Tang X, Zeng X, Yu Y, Ma L, Fu P. Prognostic value of FGF23 among patients with end-stage renal disease: a systematic review and meta-analysis. *Biomarkers in medicine*. 2016;10(5):547-56.  
[www.epistemonikos.org/documents/0685157162a384cd5a8165101110b085550995d](http://www.epistemonikos.org/documents/0685157162a384cd5a8165101110b085550995d)
30. Adomaityte J., Farooq A., Qayyum R.. A Meta-analysis of intravenous ascorbic acid for the treatment of anemia in hemodialysis patients. *Journal of Hospital Medicine*. 2010;2-3.  
[www.epistemonikos.org/documents/0686324f2bf2e95ed4d8eb71346ebc94da14aa6a](http://www.epistemonikos.org/documents/0686324f2bf2e95ed4d8eb71346ebc94da14aa6a)
31. Floridis J, Abeyaratne A, Majoni SW. Prevalence and clinical impact of magnesium disorders in end-stage renal disease: a protocol for a systematic review. *Systematic reviews*. 2015;4(1):76.  
[www.epistemonikos.org/documents/06b525f84027d89169c979e639d0121119d9960a](http://www.epistemonikos.org/documents/06b525f84027d89169c979e639d0121119d9960a)
32. Strand H, Parker D. Effects of multidisciplinary models of care for adult pre-dialysis patients with chronic kidney disease: a systematic review. *International journal of evidence-based healthcare*. 2012;10(1):53-9.  
[www.epistemonikos.org/documents/06c6e9de19a58b4aec3172d262d29425d7f4fbb2](http://www.epistemonikos.org/documents/06c6e9de19a58b4aec3172d262d29425d7f4fbb2)
33. Craig Lockwood, Brent Hodgkinson, Tamara Page. Clinical effectiveness of different approaches to peritoneal dialysis catheter exit-site care: a systematic review. *JBI Library of Systematic Reviews*. 2003;1(5):133-184.  
[www.epistemonikos.org/documents/06d4ed42e83e68e8b2ba2a280988cc2e9e50d283](http://www.epistemonikos.org/documents/06d4ed42e83e68e8b2ba2a280988cc2e9e50d283)
34. Zhao Y, Yan B, Zhao Z, Wang S, Weng X. Safety and cardiovascular effects of mineralocorticoid receptor antagonists for patients receiving hemodialysis: a systematic review and meta-analysis. *Renal failure*. 2016;38(4):1-11.  
[www.epistemonikos.org/documents/06ec3ddcd843206c643a0062602e713b5bedc101](http://www.epistemonikos.org/documents/06ec3ddcd843206c643a0062602e713b5bedc101)
35. Howden EJ, Fassett RG, Isbel NM, Coombes JS. Exercise Training in Chronic Kidney Disease Patients. *Sports medicine (Auckland, N.Z.)*. 2012;42(6):473-88.  
[www.epistemonikos.org/documents/07063f5f4ff9fb769aaa9ba5a3444f1ec91ecbb7](http://www.epistemonikos.org/documents/07063f5f4ff9fb769aaa9ba5a3444f1ec91ecbb7)
36. Quach K, Ltvyn L, Baigent C, Bueti J, Garg AX, Hawley C, Haynes R, Manns B, Perkovic V, Rabbat CG, Wald R, Walsh M. The Safety and Efficacy of Mineralocorticoid Receptor Antagonists in Patients Who Require Dialysis: A Systematic Review and Meta-analysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 2016;68(4):591-8.  
[www.epistemonikos.org/documents/07765f99a31c4d616ba68e5185d042f5b6537559](http://www.epistemonikos.org/documents/07765f99a31c4d616ba68e5185d042f5b6537559)
37. Nistor I, Palmer SC, Craig JC, Saglimbene V, Vecchio M, Covic A, Strippoli GF. Haemodiafiltration, haemofiltration and haemodialysis for end-stage kidney disease. *Cochrane Database of Systematic Reviews*. 2015;5(5):CD006258.  
[www.epistemonikos.org/documents/07c7fa7fd40ccb5ebd53cab0eafdbcb235fa145a](http://www.epistemonikos.org/documents/07c7fa7fd40ccb5ebd53cab0eafdbcb235fa145a)

38. Labriola L, Crott R, Jadoul M. Preventing haemodialysis catheter-related bacteraemia with an antimicrobial lock solution: a meta-analysis of prospective randomized trials. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2008;23(5):1666-72. [www.epistemonikos.org/documents/07caeca74ca853c783c1f3e675d793b289f7601b](http://www.epistemonikos.org/documents/07caeca74ca853c783c1f3e675d793b289f7601b)
39. Zhao F., Wang Z., Liu L., Wang S.. The influence of mortality rate from membrane flux for end-stage renal disease: A meta-analysis. *Nephrologie et Therapeutique.* 2017;13(1):9-13. [www.epistemonikos.org/documents/084fd9c2decd1a3d6ebc9cf2bc2e5e06dc61c7c5](http://www.epistemonikos.org/documents/084fd9c2decd1a3d6ebc9cf2bc2e5e06dc61c7c5)
40. Li SS, Huang YM, Wang M, Shen J, Lin BJ, Sui Y, Zhao HL. A meta-analysis of renal outcomes in living kidney donors. *Medicine.* 2016;95(24):e3847. [www.epistemonikos.org/documents/08bfbbf133760d41d97c9b3973a1a02a7f4e7b59](http://www.epistemonikos.org/documents/08bfbbf133760d41d97c9b3973a1a02a7f4e7b59)
41. 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)
42. Muscat P, Chilcot J, Weinman J, Hudson J. Exploring the relationship between illness perceptions and depression in patients with chronic kidney disease: A systematic literature review. *Journal of renal care.* 2018;44(3):174-185. [www.epistemonikos.org/documents/0a8f9eeb2503a8b12ce4d9439fc591a579383ee0](http://www.epistemonikos.org/documents/0a8f9eeb2503a8b12ce4d9439fc591a579383ee0)
43. Matana A, Popović M, Torlak V, Punda A, Barbalić M, Zemunik T. Effects of genetic variants on serum parathyroid hormone in hyperparathyroidism and end-stage renal disease patients: A systematic review and meta-analysis. *Medicine.* 2018;97(21):e10834. [www.epistemonikos.org/documents/0a90c44d2ff7d6c052732f0e5557999d72975dd3](http://www.epistemonikos.org/documents/0a90c44d2ff7d6c052732f0e5557999d72975dd3)
44. Morton RL, Tong A, Howard K, Snelling P, Webster AC. The views of patients and carers in treatment decision making for chronic kidney disease: systematic review and thematic synthesis of qualitative studies. *BMJ (Clinical research ed.).* 2010;340(7742):c112. [www.epistemonikos.org/documents/0a9869e4c09667c3b4089c2854287a78d32851bf](http://www.epistemonikos.org/documents/0a9869e4c09667c3b4089c2854287a78d32851bf)
45. Alavian SM, Tabatabaei SV. Meta-analysis of factors associated with sustained viral response in patients on hemodialysis treated with standard or pegylated interferon for hepatitis C infection. *Iranian journal of kidney diseases.* 2010;4(3):181-94. [www.epistemonikos.org/documents/0ae532291002befdb7f7169e518c189f2b925bff](http://www.epistemonikos.org/documents/0ae532291002befdb7f7169e518c189f2b925bff)
46. Palmer SC, Navaneethan SD, Craig JC, Johnson DW, Tonelli M, Garg AX, Pellegrini F, Ravani P, Jardine M, Perkovic V, Graziano G, McGee R, Nicolucci A, Tognoni G, Strippoli GF. Meta-analysis: erythropoiesis-stimulating agents in patients with chronic kidney disease. *Annals of internal medicine.* 2010;153(1):23-33. [www.epistemonikos.org/documents/0b776320af5d81d487bd6261cc802c59d5863350](http://www.epistemonikos.org/documents/0b776320af5d81d487bd6261cc802c59d5863350)
47. Salami A., Ditah I.C., Marupakula V., Jaieyoba C.O., Bhat Z., Jafri S.-M.. Impact of chronic hepatitis c infection on mortality in chronic hemodialysis patients: A meta-analysis. *Gastroenterology.* 2012;:S966. [www.epistemonikos.org/documents/0b792ce5d299f9b282ba7155d2837d9505f3d475](http://www.epistemonikos.org/documents/0b792ce5d299f9b282ba7155d2837d9505f3d475)
48. Stavroulopoulos A, Aresti V, Zounis C. Right atrial thrombi complicating haemodialysis catheters. A meta-analysis of reported cases and a proposal of a management algorithm. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2012;27(7):2936-44. [www.epistemonikos.org/documents/0b99749d11ae5fb1f6efb6a15fd32ac92aa79aa1](http://www.epistemonikos.org/documents/0b99749d11ae5fb1f6efb6a15fd32ac92aa79aa1)
49. Tsai WC, Wu HY, Peng YS, Ko MJ, Wu MS, Hung KY, Wu KD, Chu TS, Chien KL. Risk Factors for Development and Progression of Chronic Kidney Disease: A Systematic Review and Exploratory Meta-Analysis. *Medicine.* 2016;95(11):e3013. [www.epistemonikos.org/documents/0bb4b5a14dfbb18f088332bebb3df65bb74e0a73](http://www.epistemonikos.org/documents/0bb4b5a14dfbb18f088332bebb3df65bb74e0a73)
50. McKinney JS, Kostis WJ. Statin therapy and the risk of intracerebral hemorrhage: a meta-analysis of 31 randomized controlled trials. *Stroke; a journal of cerebral circulation.* 2012;43(8):2149-56. [www.epistemonikos.org/documents/0bbbd44592bb1979bfb089c2b3c59cea781bbf9](http://www.epistemonikos.org/documents/0bbbd44592bb1979bfb089c2b3c59cea781bbf9)
51. Yang Y., Ning Y., Shang W., Luo R., Li L., Guo S., Xu G., He X., Ge S.. Association of peripheral arterial disease with all-cause and cardiovascular mortality in hemodialysis patients: a meta-analysis. *BMC Nephrology.* 2016;17(1):1-9. [www.epistemonikos.org/documents/0bcf18f86ed7c3f6ceb71013f06141e6fbc49ee7](http://www.epistemonikos.org/documents/0bcf18f86ed7c3f6ceb71013f06141e6fbc49ee7)

52. Ma Y, Wen X, Peng J, Lu Y, Guo Z, Lu J. Systematic review and meta-analysis on the association between outpatient statins use and infectious disease-related mortality. *PloS one.* 2012;7(12):e51548.  
[www.epistemonikos.org/documents/0be0128a00c5c1127349a57d4ebcd004c90c6930](http://www.epistemonikos.org/documents/0be0128a00c5c1127349a57d4ebcd004c90c6930)
53. Coresh J, Turin TC, Matsushita K, Sang Y, Ballew SH, Appel LJ, Arima H, Chadban SJ, Cirillo M, Djurdjev O, Green JA, Heine GH, Inker LA, Irie F, Ishani A, Ix JH, Kovesdy CP, Marks A, Ohkubo T, Shalev V, Shankar A, Wen CP, de Jong PE, Iseki K, Stengel B, Gansevoort RT, Levey AS, CKD Prognosis Consortium. Decline in estimated glomerular filtration rate and subsequent risk of end-stage renal disease and mortality. *JAMA.* 2014;311(24):2518-31.[www.epistemonikos.org/documents/0c46828915a74ff8812b3d9a1eef89d58ea1b426](http://www.epistemonikos.org/documents/0c46828915a74ff8812b3d9a1eef89d58ea1b426)
54. Wang F, Lu X, Zhang J, Xiong R, Li H, Wang S. Effect of Lanthanum Carbonate on All-Cause Mortality in Patients Receiving Maintenance Hemodialysis: a Meta-Analysis of Randomized Controlled Trials. *Kidney & blood pressure research.* 2018;43(2):536-544.  
[www.epistemonikos.org/documents/0c69a849227aa60abbf15df8a779fae41b5b6417](http://www.epistemonikos.org/documents/0c69a849227aa60abbf15df8a779fae41b5b6417)
55. Jones-Hughes T, Snowsill T, Haasova M, Coelho H, Crathorne L, Cooper C, Mujica-Mota R, Peters J, Varley-Campbell J, Huxley N, Moore J, Allwood M, Lowe J, Hyde C, Hoyle M, Bond M, Anderson R. Immunosuppressive therapy for kidney transplantation in adults: a systematic review and economic model. *Health technology assessment (Winchester, England).* 2016;20(62):1-594.  
[www.epistemonikos.org/documents/0cc33d1bbb203587eac28a79a2b25b3213857798](http://www.epistemonikos.org/documents/0cc33d1bbb203587eac28a79a2b25b3213857798)
56. Sampson A, Singer RH, Walters GD. Uric acid lowering therapies for preventing or delaying the progression of chronic kidney disease. *Cochrane Database of Systematic Reviews.* 2017;10:CD009460.  
[www.epistemonikos.org/documents/0d68698a37926584dbd1c364170f4e26db1dc11e](http://www.epistemonikos.org/documents/0d68698a37926584dbd1c364170f4e26db1dc11e)
57. Nobre M.R.C., Monaco C.F.. Continuos renal replacement therapy versus intermittent hemodialysis: Systematic review on patient-oriented outcomes. *Value in Health.* 2013;:A630.  
[www.epistemonikos.org/documents/0d96de3ca35d56c9d1398e2db9d4093f223e8e8a](http://www.epistemonikos.org/documents/0d96de3ca35d56c9d1398e2db9d4093f223e8e8a)
58. Ju A, Unruh ML, Davison SN, Dapueto J, Dew MA, Fluck R, Germain M, Jassal SV, Obrador G, O'Donoghue D, Tugwell P, Craig JC, Ralph AF, Howell M, Tong A. Patient-Reported Outcome Measures for Fatigue in Patients on Hemodialysis: A Systematic Review. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2018;71(3):327-343.  
[www.epistemonikos.org/documents/0daed48b70e3c8167ed91740492e3778c6a7b69f](http://www.epistemonikos.org/documents/0daed48b70e3c8167ed91740492e3778c6a7b69f)
59. Kennedy C, Ryan SA, Kane T, Costello RW, Conlon PJ. The impact of change of renal replacement therapy modality on sleep quality in patients with end-stage renal disease: a systematic review and meta-analysis. *Journal of nephrology.* 2018;31(1):61-70.  
[www.epistemonikos.org/documents/0dbdacb63bb9e7875603584dc6c14ba1e37df51e](http://www.epistemonikos.org/documents/0dbdacb63bb9e7875603584dc6c14ba1e37df51e)
60. Arechabala MC, Catoni MI, Claro JC, Rojas NP, Rubio ME, Calvo MA, Letelier LM. Antimicrobial lock solutions for preventing catheter-related infections in haemodialysis. *The Cochrane database of systematic reviews.* 2018;4:CD010597. [www.epistemonikos.org/documents/0dc7d651facb3a155870706f606b49436b7a09c3](http://www.epistemonikos.org/documents/0dc7d651facb3a155870706f606b49436b7a09c3)
61. Amini M, Khosravi M, Baradaran HR, Atlasi R. Vitamin B12 supplementation in end stage renal diseases: a systematic review. *Medical journal of the Islamic Republic of Iran.* 2015;29:167.  
[www.epistemonikos.org/documents/0dfb7f291d9fd266d339cce00dd5fd44d27dc78](http://www.epistemonikos.org/documents/0dfb7f291d9fd266d339cce00dd5fd44d27dc78)
62. National Institute for Clinical Excellence. Guidance on home compared with hospital haemodialysis for patients with end-stage renal failure. National Institute for Clinical Excellence, UK. 2002;(Technology Appraisal No. 48). [www.epistemonikos.org/documents/0e30ac35803041771b2b89f77bd62e4711d4e120](http://www.epistemonikos.org/documents/0e30ac35803041771b2b89f77bd62e4711d4e120)
63. Fendri J, Palcau L, Cameliere L, Coffin O, Felisaz A, Gouicem D, Dufranc J, Laneelle D, Berger L. True Brachial Artery Aneurysm after Arteriovenous Fistula for Hemodialysis: Five Cases and Literature Review. *Annals of vascular surgery.* 2017;39:228-235.  
[www.epistemonikos.org/documents/0e63fa5677ad1ce42c4ff3c423c0a0e4d5364f4b](http://www.epistemonikos.org/documents/0e63fa5677ad1ce42c4ff3c423c0a0e4d5364f4b)
64. Bazerbachi F, Haffar S, Leise M.D., Albright R.C., Dillon J., Murad M.H., Kamath P.S., Watt K.D.. Seroprevalence of HEV infection in patients on maintenance hemodialysis: A systematic review and meta-

- analysis of observational studies. *Hepatology*. 2017;:386A-387A. [www.epistemonikos.org/documents/0e7fb057a9d64383a55377b68f9af91a421a1c9c](http://www.epistemonikos.org/documents/0e7fb057a9d64383a55377b68f9af91a421a1c9c)
65. Liem YS, Bosch JL, Arends LR, Heijnenbroek-Kal MH, Hunink MG. Quality of life assessed with the medical outcomes study short form 36-item health survey of patients on renal replacement therapy: a systematic review and meta-analysis. *Value in Health (Wiley-Blackwell)*. 2007;10(5):390-397. [www.epistemonikos.org/documents/0edbe99f08f18fde98ea2bd9d1763da8b5f013b7](http://www.epistemonikos.org/documents/0edbe99f08f18fde98ea2bd9d1763da8b5f013b7)
66. Ashkani-Esfahani S, Alavian SM, Salehi-Marzijarani M. Prevalence of hepatitis C virus infection among hemodialysis patients in the Middle-East: A systematic review and meta-analysis. *World journal of gastroenterology*. 2017;23(1):151-166. [www.epistemonikos.org/documents/0f602f5e146c3587cce4172cff5cfccb202ba8ed](http://www.epistemonikos.org/documents/0f602f5e146c3587cce4172cff5cfccb202ba8ed)
67. Abdi A, Dalvand S., Vahedian-Azimi A., Gheshlagh R.G., Kurdi A.. Prevalence of depression among Iranian patients under hemodialysis: A systematic review and meta-analysis. *Journal of Nephropathology*. 2018;7(4):224-232. [www.epistemonikos.org/documents/1039e92f215ff8fe14c8de5cfbdd75ab10fe2e6e](http://www.epistemonikos.org/documents/1039e92f215ff8fe14c8de5cfbdd75ab10fe2e6e)
68. Rigolo M.J., Bacci M.R., Murad N., Chagas A.C.P., Da Costa Aguiar Alves B., Fonseca F.L.A.. Serum aldosterone levels in hemodialysis patients: A systematic review. *International Archives of Medicine*. 2015;8(1). [www.epistemonikos.org/documents/105efaac9afeacd8890770d60acf83a276be3a843](http://www.epistemonikos.org/documents/105efaac9afeacd8890770d60acf83a276be3a843)
69. Khawaja AZ, Cassidy DB, Al Shakarchi J, McGrogan DG, Inston NG, Jones RG. Systematic review of drug eluting balloon angioplasty for arteriovenous haemodialysis access stenosis. *The journal of vascular access*. 2016;17(2):103-10. [www.epistemonikos.org/documents/109e863b5155e94d8d2053f051e124ad288dbc19](http://www.epistemonikos.org/documents/109e863b5155e94d8d2053f051e124ad288dbc19)
70. Han SS, Park JY, Kang S, Kim KH, Ryu DR, Kim H, Joo KW, Lim CS, Kim YS, Kim DK. Dialysis Modality and Mortality in the Elderly: A Meta-Analysis. *Clinical journal of the American Society of Nephrology : CJASN*. 2015;10(6):983-93. [www.epistemonikos.org/documents/1144feb4d50236e149acd0d9f584102b7b3426c4](http://www.epistemonikos.org/documents/1144feb4d50236e149acd0d9f584102b7b3426c4)
71. Tabinor M, Elphick E, Dudson M, Kwok CS, Lambie M, Davies SJ. Bioimpedance-defined overhydration predicts survival in end stage kidney failure (ESKF): systematic review and subgroup meta-analysis. *Scientific reports*. 2018;8(1):4441. [www.epistemonikos.org/documents/1151f1d069001bcc7cc9c873a734678a105f4988](http://www.epistemonikos.org/documents/1151f1d069001bcc7cc9c873a734678a105f4988)
72. Jia L, Jia Q, Yang J, Jia R, Zhang H. Efficacy of Probiotics Supplementation On Chronic Kidney Disease: a Systematic Review and Meta-Analysis. *Kidney & blood pressure research*. 2018;43(5):1623-1635. [www.epistemonikos.org/documents/116ec5c9963b23ac445cdb16cb85a93744918aa6](http://www.epistemonikos.org/documents/116ec5c9963b23ac445cdb16cb85a93744918aa6)
73. Cheema BS, Singh MA. Exercise training in patients receiving maintenance hemodialysis: a systematic review of clinical trials. *American journal of nephrology*. 2005;25(4):352-64. [www.epistemonikos.org/documents/11fe89eb8f8e790077e617e2a57bdf20ed9d71f4](http://www.epistemonikos.org/documents/11fe89eb8f8e790077e617e2a57bdf20ed9d71f4)
74. Fonseca NT, Urbano JJ, Nacif SR, Silva AS, Peixoto RA, Urbano GJ, Oliveira EF, Santos IR, Oliveira CS, Insalaco G, Oliveira LV. A systematic review of sleep disorders in patients with chronic kidney disease undergoing hemodialysis. *Journal of physical therapy science*. 2016;28(7):2164-70. [www.epistemonikos.org/documents/128f113cc5468f13c90c30f76d072677e3ae6e77](http://www.epistemonikos.org/documents/128f113cc5468f13c90c30f76d072677e3ae6e77)
75. Suetonia C Palmer, David O McGregor, Giovanni FM Strippoli. Interventions for preventing bone disease in kidney transplant recipients. *Cochrane database of systematic reviews (Online)*. 2007;(3):CD005015. [www.epistemonikos.org/documents/12d064996edd9470c8bff0987acfab6a5c9f1dee](http://www.epistemonikos.org/documents/12d064996edd9470c8bff0987acfab6a5c9f1dee)
76. Ishani A, Slinin Y, Greer N, MacDonald R, Messana J, Rutks I, Wilt TJ. Comparative Effectiveness of Home-Based Kidney Dialysis Versus In-Center or Other Outpatient Kidney Dialysis Locations – A Systematic Review. *VA Evidence-based Synthesis Program Reports*. 2015; [www.epistemonikos.org/documents/131e897edc8843ce08f00750637b5f9b2f55185e](http://www.epistemonikos.org/documents/131e897edc8843ce08f00750637b5f9b2f55185e)
77. O'Connor NR, Kumar P. Conservative Management of End-Stage Renal Disease without Dialysis: A Systematic Review. *Journal of palliative medicine*. 2012;15(2):228-35. [www.epistemonikos.org/documents/13aaed799a880ac839d4e33a8818d88fe4c745ff](http://www.epistemonikos.org/documents/13aaed799a880ac839d4e33a8818d88fe4c745ff)
78. Roger SD, Tio M, Park HC, Choong HL, Goh B, Cushway TR, Stevens V, Macdougall IC. Intravenous iron and erythropoiesis-stimulating agents in haemodialysis: A systematic review and meta-analysis. *Nephrology*

- (Carlton, Vic.). 2017;22(12):969-976.  
[www.epistemonikos.org/documents/141409dec45791b9a38c73a629b62ef6d22d6917](http://www.epistemonikos.org/documents/141409dec45791b9a38c73a629b62ef6d22d6917)
79. Xie J, Kiryluk K, Ren H, Zhu P, Huang X, Shen P, Xu T, Chen X, Chen N. Coiled versus straight peritoneal dialysis catheters: a randomized controlled trial and meta-analysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2011;58(6):946-55.[www.epistemonikos.org/documents/1461c03497a69562256606f218b100212c656fe6](http://www.epistemonikos.org/documents/1461c03497a69562256606f218b100212c656fe6)
80. Goldsmith D, Kothawala P, Chalian A, Bernal M, Robbins S, Covic A, Guy's Hospital, London, UK. Systematic review of the evidence underlying the association between mineral metabolism disturbances and risk of fracture and need for parathyroidectomy in CKD. *American Journal of Kidney Diseases.* 2009;53(6):1002-1013.[www.epistemonikos.org/documents/147075a64ec3bc284faf41109efe660356fe4a67](http://www.epistemonikos.org/documents/147075a64ec3bc284faf41109efe660356fe4a67)
81. Upadhyay A, Earley A, Lamont JL, Haynes S, Wanner C, Balk EM. Lipid-Lowering Therapy in Persons With Chronic Kidney Disease: A Systematic Review and Meta-analysis. *Annals of internal medicine.* 2012;157(4):251-62. [www.epistemonikos.org/documents/14a9d0732dec32f2a8789f698f551caa70aa6e9](http://www.epistemonikos.org/documents/14a9d0732dec32f2a8789f698f551caa70aa6e9)
82. Bravo Zuñiga, Jessica I, Loza Munárriz, César, López-Alcalde, Jesús. Isolation as a strategy for controlling the transmission of hepatitis C virus (HCV) infection in haemodialysis units. *Cochrane Database of Systematic Reviews.* 2016;8(8):CD006420.[www.epistemonikos.org/documents/14b3b1e313d42d348bb93d8aac44a7b93653a55a](http://www.epistemonikos.org/documents/14b3b1e313d42d348bb93d8aac44a7b93653a55a)
83. Al Shakarchi J, Khawaja A, Cassidy D, Houston JG, Inston N. Efficacy of the Ulnar-Basilic Arteriovenous Fistula for Hemodialysis: A Systematic Review. *Annals of vascular surgery.* 2016;32:1-4. [www.epistemonikos.org/documents/14d7c18ec71f130379f2dc88f8e01547e48e36c](http://www.epistemonikos.org/documents/14d7c18ec71f130379f2dc88f8e01547e48e36c)
84. Fried TR, O'Leary J, Towle V, Goldstein MK, Trentelange M, Martin DK. The effects of comorbidity on the benefits and harms of treatment for chronic disease: a systematic review. *PloS one.* 2014;9(11):e112593. [www.epistemonikos.org/documents/14e8dd14fb4621768c5a6904710c31de40b3b6f6](http://www.epistemonikos.org/documents/14e8dd14fb4621768c5a6904710c31de40b3b6f6)
85. Sanderson LL. Lifestyle change interventions for children and adolescents with diabetes or kidney disease. *Journal of primary care & community health.* 2010;1(1):22-4.[www.epistemonikos.org/documents/14f377312c4411a7bdae028b58f129195273921b](http://www.epistemonikos.org/documents/14f377312c4411a7bdae028b58f129195273921b)
86. Fouque D, Laville M, Boissel JP, Chifflet R, Labeeuw M, Zech PY. Controlled low protein diets in chronic renal insufficiency: meta-analysis. *BMJ (Clinical research ed.).* 1992;304(6821):216-20. [www.epistemonikos.org/documents/153b010b4b92cd1967d9c7664695e085d9c906f2](http://www.epistemonikos.org/documents/153b010b4b92cd1967d9c7664695e085d9c906f2)
87. Pan Y, Xu XD, Guo LL, Cai LL, Jin HM. Association of early versus late initiation of dialysis with mortality: systematic review and meta-analysis. *Nephron. Clinical practice.* 2012;120(3):c121-31. [www.epistemonikos.org/documents/15458b1bef13d1c5d9562aa2752f634bf1ab0cb5](http://www.epistemonikos.org/documents/15458b1bef13d1c5d9562aa2752f634bf1ab0cb5)
88. Raval AD, Thakker D, Rangoonwala AN, Gor D, Walia R. Vitamin B and its derivatives for diabetic kidney disease. *Cochrane Database of Systematic Reviews.* 2015;1(1):CD009403. [www.epistemonikos.org/documents/15557c133c615fffd682ec482e948338f62fcab](http://www.epistemonikos.org/documents/15557c133c615fffd682ec482e948338f62fcab)
89. Janmaat CJ, van Diepen M, van Hagen CC, Rotmans JI, Dekker FW, Dekkers OM. Decline of kidney function during the pre-dialysis period in chronic kidney disease patients: a systematic review and meta-analysis. *Clinical epidemiology.* 2018;10:613-622. [www.epistemonikos.org/documents/1556ed9fdb4bc6f6ed213c5336bf5f2d2c5727d8](http://www.epistemonikos.org/documents/1556ed9fdb4bc6f6ed213c5336bf5f2d2c5727d8)
90. Neuen BL, Gunnarsson R, Webster AC, Baer RA, Golledge J, Mantha ML. Predictors of patency after balloon angioplasty in hemodialysis fistulas: a systematic review. *Journal of vascular and interventional radiology : JVIR.* 2014;25(6):917-24. [www.epistemonikos.org/documents/156bafcd896a89fe1665d6b65cfdd931601f314f](http://www.epistemonikos.org/documents/156bafcd896a89fe1665d6b65cfdd931601f314f)
91. Firwana BM, Hasan R, Ferwana M, Varon J, Stern A, Gidwani U. Tissue plasminogen activator versus heparin for locking dialysis catheters: A systematic review. *Avicenna journal of medicine.* 2011;1(2):29-34. [www.epistemonikos.org/documents/1578b35b272213fc9f5f6d923013a1b4da357cfe](http://www.epistemonikos.org/documents/1578b35b272213fc9f5f6d923013a1b4da357cfe)

92. Young HML, March DS, Graham-Brown MPM, Jones AW, Curtis F, Grantham CS, Churchward DR, Highton P, Smith AC, Singh SJ, Bridle C, Burton JO. Effects of intradialytic cycling exercise on exercise capacity, quality of life, physical function and cardiovascular measures in adult haemodialysis patients: a systematic review and meta-analysis. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2018;33(8):1436-1445.[www.epistemonikos.org/documents/157f3d41b8e79f1e53c7fa96be4da7cb30dd4af6](http://www.epistemonikos.org/documents/157f3d41b8e79f1e53c7fa96be4da7cb30dd4af6)
93. Thangarasa T, Imtiaz R, Hiremath S, Zimmerman D. Physical Activity in Patients Treated With Peritoneal Dialysis: A Systematic Review and Meta-analysis. *Canadian journal of kidney health and disease.* 2018;5:2054358118779821.  
[www.epistemonikos.org/documents/15c0242b530565b0174f13493238cb2ca7970d20](http://www.epistemonikos.org/documents/15c0242b530565b0174f13493238cb2ca7970d20)
94. Elsayed M., Stack A.. Comparative mortality between peritoneal dialysis and in-center haemodialysis. a systematic review of propensity-score matched mortality studies. *Nephrology Dialysis Transplantation.* 2017;:iii30. [www.epistemonikos.org/documents/15c475f9775ec0951aac0ce21a52cd5a3a6d9ea2](http://www.epistemonikos.org/documents/15c475f9775ec0951aac0ce21a52cd5a3a6d9ea2)
95. Brunier GM, McKeever PT. The impact of home dialysis on the family: literature review. *ANNA journal.* 1993;20(6):653-9.[www.epistemonikos.org/documents/1607b950087ae6326a6cdc3c9cf4406fd23738bc](http://www.epistemonikos.org/documents/1607b950087ae6326a6cdc3c9cf4406fd23738bc)
96. Molano-Triviño A, Wancjer B, Neri MM, Karopadi AN, Rosner M, Ronco C. Blue Planet dialysis: novel water-sparing strategies for reducing dialysate flow. *The International journal of artificial organs.* 2017;41(1):0.  
[www.epistemonikos.org/documents/1608670ea6cb1c67d89a859381295322396fbfe6](http://www.epistemonikos.org/documents/1608670ea6cb1c67d89a859381295322396fbfe6)
97. Van Der Plas W.Y., Dulfer R., Engelsman A.F., Vogt L., De Borst M.H., Van Ginhoven T.M., Kruijff S.. A systematic review of the effect of parathyroidectomy and cinacalcet on quality of life in patients with end-stage renal disease related hyperparathyroidism. *Langenbeck's Archives of Surgery.* 2017;:390.[www.epistemonikos.org/documents/16262a0fb2620d83571a4c52cbf344f8bf5a2390](http://www.epistemonikos.org/documents/16262a0fb2620d83571a4c52cbf344f8bf5a2390)
98. Nikolic D, Nikfar S, Salari P, Rizzo M, Ray KK, Pencina MJ, Mikhailidis DP, Toth PP, Nicholls SJ, Rysz J, Abdollahi M, Banach M, Lipid and Blood Pressure Meta-Analysis Collaboration Group. Effects of statins on lipid profile in chronic kidney disease patients: a meta-analysis of randomized controlled trials. *Current medical research and opinion.* 2013;29(5):435-51.  
[www.epistemonikos.org/documents/165ee4a24b5e7b2c2f417f6cb19ac73f596af9c5](http://www.epistemonikos.org/documents/165ee4a24b5e7b2c2f417f6cb19ac73f596af9c5)
99. Wang C, Liu X, Zhou Y, Li S, Chen Y, Wang Y, Lou T. New Conclusions Regarding Comparison of Sevelamer and Calcium-Based Phosphate Binders in Coronary-Artery Calcification for Dialysis Patients: A Meta-Analysis of Randomized Controlled Trials. *PloS one.* 2015;10(7):e0133938.[www.epistemonikos.org/documents/16a29302d57ff7a90aa536532b5999bad30e70d8](http://www.epistemonikos.org/documents/16a29302d57ff7a90aa536532b5999bad30e70d8)
100. Lau T, Leung S, Lau W. Gabapentin for uremic pruritus in hemodialysis patients: a qualitative systematic review. *Canadian journal of kidney health and disease.* 2016;3(1):14.[www.epistemonikos.org/documents/16d71329f728e1dce169941b6c036eeab0fc3e4c](http://www.epistemonikos.org/documents/16d71329f728e1dce169941b6c036eeab0fc3e4c)
101. Chan V, Chen L, Mesana L, Mesana TG, Ruel M. Heart valve prosthesis selection in patients with end-stage renal disease requiring dialysis: a systematic review and meta-analysis. *Heart (British Cardiac Society).* 2011;97(24):2033-7. [www.epistemonikos.org/documents/16eb81cdfb12b8754561854f58a8b4c1ec73dd86](http://www.epistemonikos.org/documents/16eb81cdfb12b8754561854f58a8b4c1ec73dd86)
102. Liu F, Sun Y, Xu T, Sun L, Liu L, Sun W, Feng X, Ma J, Wang L, Yao L. Effect of Nocturnal Hemodialysis versus Conventional Hemodialysis on End-Stage Renal Disease: A Meta-Analysis and Systematic Review. *Plos one.* 2017;12(1):e0169203.  
[www.epistemonikos.org/documents/17241f5e387a76f23c0ea40251fbe02e9ac70ee7](http://www.epistemonikos.org/documents/17241f5e387a76f23c0ea40251fbe02e9ac70ee7)
103. Norris, SL, Kansagara, D, Bougatsos, C, Nygren, P, Fu, R. Screening for Type 2 Diabetes Mellitus: Update of 2003 Systematic Evidence Review for the U.S. Preventive Services Task Force. 2008;  
[www.epistemonikos.org/documents/1741ffdf63b56570311623488c1a7de5dd07196b](http://www.epistemonikos.org/documents/1741ffdf63b56570311623488c1a7de5dd07196b)
104. Fabrizi F, Dixit V, Messa P, Martin P. Hepatitis B virus vaccine in chronic kidney disease: improved immunogenicity by adjuvants? A meta-analysis of randomized trials. *Vaccine.* 2012;30(13):2295-300.  
[www.epistemonikos.org/documents/176cd7cdca11eb8cb9b103e99cde4f004a63b17b](http://www.epistemonikos.org/documents/176cd7cdca11eb8cb9b103e99cde4f004a63b17b)

105. Collins GS, Omar O, Shanyinde M, Yu LM. A systematic review finds prediction models for chronic kidney disease were poorly reported and often developed using inappropriate methods. *Journal of clinical epidemiology.* 2013;66(3):268-77.  
[www.epistemonikos.org/documents/179d527f15f90ce53f10a590cf0eb61d52659b8a](http://www.epistemonikos.org/documents/179d527f15f90ce53f10a590cf0eb61d52659b8a)
106. Palmer SC, Di Micco L, Razavian M, Craig JC, Ravani P, Perkovic V, Tognoni G, Graziano G, Jardine M, Pellegrini F, Nicolucci A, Webster A, Strippoli GF. Antiplatelet Therapy to Prevent Hemodialysis Vascular Access Failure: Systematic Review and Meta-analysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2013;61(1):112-22.  
[www.epistemonikos.org/documents/181edcd535423a88044611fabf1a2209e026bca3](http://www.epistemonikos.org/documents/181edcd535423a88044611fabf1a2209e026bca3)
107. Patel L, Bernard LM, Elder GJ. Sevelamer Versus Calcium-Based Binders for Treatment of Hyperphosphatemia in CKD: A Meta-Analysis of Randomized Controlled Trials. *Clinical journal of the American Society of Nephrology : CJASN.* 2016;11(2):232-44.  
[www.epistemonikos.org/documents/1841fa379b0e56f9a0ca12c609aa1eb79f3ebad6](http://www.epistemonikos.org/documents/1841fa379b0e56f9a0ca12c609aa1eb79f3ebad6)
108. Chung YC, Yeh ML, Liu YM. Effects of Intradialytic Exercise on the Physical Function, Depression, and Quality of Life for Hemodialysis Patients: A Systematic Review and Meta-analysis of Randomized Controlled Trials. *Journal of clinical nursing.* 2017;26(13/14):1801-1813.  
[www.epistemonikos.org/documents/1853b324f4502f23b34aeac8f05e320630d23a15](http://www.epistemonikos.org/documents/1853b324f4502f23b34aeac8f05e320630d23a15)
109. Suetonia C Palmer, Andrew R Palmer, Jonathan C Craig, David W Johnson, Paul Stroumza, Luc Frantzen, Miguel Leal, Susanne Hoischen, Jorgen Hegbrant, Giovanni FM Strippoli. Home versus in-centre haemodialysis for end-stage kidney disease. *Cochrane Database of Systematic Reviews.* 2014;11(11):CD009535.  
[www.epistemonikos.org/documents/18845ba567f314ab3863928af3f0b29192f59e47](http://www.epistemonikos.org/documents/18845ba567f314ab3863928af3f0b29192f59e47)
110. Chang YH, Lin KD, Shin SJ, Lee YJ. Changes in high-density-lipoprotein cholesterol upon statin treatment in type 2 diabetic patients: a meta-analysis. *Nutrition, metabolism, and cardiovascular diseases : NMCD.* 2014;24(10):1067-73.  
[www.epistemonikos.org/documents/188a3322758f4379796fc972e664f9cfbeeb7305](http://www.epistemonikos.org/documents/188a3322758f4379796fc972e664f9cfbeeb7305)
111. Xia J., Wang L., Ma Z., Zhong L., Wang Y., Gao Y., He L., Su X.. Cigarette smoking and chronic kidney disease in the general population: A systematic review and meta-analysis of prospective cohort studies. *Nephrology Dialysis Transplantation.* 2017;32(3):475-487.  
[www.epistemonikos.org/documents/18b15ceb7e0b5c743852d3a91ddfd5dfb27a453f](http://www.epistemonikos.org/documents/18b15ceb7e0b5c743852d3a91ddfd5dfb27a453f)
112. Kanji T, Gandhi M, Clase CM, Yang R. Urate lowering therapy to improve renal outcomes in patients with chronic kidney disease: systematic review and meta-analysis. *BMC nephrology.* 2015;16(1):58.  
[www.epistemonikos.org/documents/18b29d9c00946207445fd69ed7376c7d71f4f210](http://www.epistemonikos.org/documents/18b29d9c00946207445fd69ed7376c7d71f4f210)
113. Rahimi K, Emberson J, McGale P, Majoni W, Merhi A, Asselbergs FW, Krane V, Macfarlane PW. Effect of statins on atrial fibrillation: collaborative meta-analysis of published and unpublished evidence from randomised controlled trials. *BMJ (Clinical research ed.).* 2011;342(7799):d1250.  
[www.epistemonikos.org/documents/191f7823a3eef48b31a2609a224a52d272d92567](http://www.epistemonikos.org/documents/191f7823a3eef48b31a2609a224a52d272d92567)
114. Fabrizi F, Ganeshan SV, Dixit V, Martin P. Meta-analysis: the adjuvant role of granulocyte macrophage-colony stimulating factor on immunological response to hepatitis B virus vaccine in end-stage renal disease. *Alimentary pharmacology & therapeutics.* 2006;24(5):789-796.  
[www.epistemonikos.org/documents/195c8cf06d578fcaeadc08075b121babb925900](http://www.epistemonikos.org/documents/195c8cf06d578fcaeadc08075b121babb925900)
115. Yun Z, Yu-Ping Y, Zong-Wu T, Yang S, Fang Y, Fang S. Association of endothelial nitric oxide synthase gene polymorphisms with end-stage renal disease: a systematic review and meta-analysis. *Renal failure.* 2014;36(6):987-93.  
[www.epistemonikos.org/documents/1975624508ed7d3fa10af650a765a25ea244f72d](http://www.epistemonikos.org/documents/1975624508ed7d3fa10af650a765a25ea244f72d)

116. Sun J, Sun H, Cui M, Sun Z, Li W, Wei J, Zhou S. The use of anti-ulcer agents and the risk of chronic kidney disease: a meta-analysis. International urology and nephrology. 2018;50(10):1835-1843. [www.epistemonikos.org/documents/19870608d69827f82bf26bdb382095d3cdeb1dd1](http://www.epistemonikos.org/documents/19870608d69827f82bf26bdb382095d3cdeb1dd1)
117. Fabrizi F, Dixit V, Bunnapradist S, Martin P. Meta-analysis: the dialysis mode and immunological response to hepatitis B virus vaccine in dialysis population. Alimentary pharmacology & therapeutics. 2006;23(8):1105-12. [www.epistemonikos.org/documents/19afc6b4b5504ebc7d060262ab0b26c4a7b26e89](http://www.epistemonikos.org/documents/19afc6b4b5504ebc7d060262ab0b26c4a7b26e89)
118. McFarlane C, Ramos CI, Johnson DW, Campbell KL. Prebiotic, Probiotic, and Synbiotic Supplementation in Chronic Kidney Disease: A Systematic Review and Meta-analysis. Journal of renal nutrition : the official journal of the Council on Renal Nutrition of the National Kidney Foundation. 2019;29(3):209-220. [www.epistemonikos.org/documents/1a68c6071708bd0d3eff8a26855a775570e87032](http://www.epistemonikos.org/documents/1a68c6071708bd0d3eff8a26855a775570e87032)
119. Boateng EA, East L. The impact of dialysis modality on quality of life: a systematic review. Journal of renal care. 2011;37(4):190-200. [www.epistemonikos.org/documents/1a699a5d1d13bf1cbe3a68cf5ea1549bc2e57b2c](http://www.epistemonikos.org/documents/1a699a5d1d13bf1cbe3a68cf5ea1549bc2e57b2c)
120. Hu H, Wu Z, Zhao J, Wang J, Huang B, Yang Y, Xiong F. Stent graft placement versus angioplasty for hemodialysis access failure: a meta-analysis. The Journal of surgical research. 2018;226:82-88. [www.epistemonikos.org/documents/1aa012fe0b0dd513e424e7d46e1ffc75a5b4369b](http://www.epistemonikos.org/documents/1aa012fe0b0dd513e424e7d46e1ffc75a5b4369b)
121. Wang C, Sun J, Zhu B, Larsen S, Yu R, Wu J, Zhao W. Hepatitis B virus infection and related factors in hemodialysis patients in China - systematic review and meta-analysis. Renal failure. 2010;32(10):1255-64. [www.epistemonikos.org/documents/1aa9072828454f7e3f2530ac18cccd5f0be80c45e](http://www.epistemonikos.org/documents/1aa9072828454f7e3f2530ac18cccd5f0be80c45e)
122. Ahmadi SF, Zahmatkesh G, Streja E, Molnar MZ, Rhee CM, Kovesdy CP, Gillen DL, Steiner S, Kalantar-Zadeh K. Body mass index and mortality in kidney transplant recipients: a systematic review and meta-analysis. American journal of nephrology. 2014;40(4):315-324. [www.epistemonikos.org/documents/1ae0b0730e6fbbc15087238fc7f31213c0d137ea](http://www.epistemonikos.org/documents/1ae0b0730e6fbbc15087238fc7f31213c0d137ea)
123. Lo C, Toyama T, Wang Y, Lin J, Hirakawa Y, Jun M, Cass A, Hawley CM, Pilmore H, Badve SV, Perkovic V, Zoungas S. Insulin and glucose-lowering agents for treating people with diabetes and chronic kidney disease. The Cochrane database of systematic reviews. 2018;9:CD011798. [www.epistemonikos.org/documents/1b3460399454683cbef0f8077269ffa833787011](http://www.epistemonikos.org/documents/1b3460399454683cbef0f8077269ffa833787011)
124. Kannaiyan S, Rabindranath, Conal Daly, Janet Butler, Paul J Roderick, Sheila A Wallace, Alison M MacLeod. Psychosocial interventions for depression in dialysis patients. Cochrane Database of Systematic Reviews. 2005;(3):CD004542. [www.epistemonikos.org/documents/1b7fc617217ec634c6254032c034824cb4acfbc1](http://www.epistemonikos.org/documents/1b7fc617217ec634c6254032c034824cb4acfbc1)
125. Casey JR, Hanson CS, Winkelmayr WC, Craig JC, Palmer S, Strippoli GF, Tong A. Patients' perspectives on hemodialysis vascular access: a systematic review of qualitative studies. American journal of kidney diseases : the official journal of the National Kidney Foundation. 2014;64(6):937-53. [www.epistemonikos.org/documents/1b882f6f9af01f6ef174606658e44ef178704530](http://www.epistemonikos.org/documents/1b882f6f9af01f6ef174606658e44ef178704530)
126. Lin YC, Lin JW, Wu MS, Chen KC, Peng CC, Kang YN. Effects of calcium channel blockers comparing to angiotensin-converting enzyme inhibitors and angiotensin receptor blockers in patients with hypertension and chronic kidney disease stage 3 to 5 and dialysis: A systematic review and meta-analysis. PloS one. 2017;12(12):e0188975. [www.epistemonikos.org/documents/1ba66b87b0ecf2f87268e81ad25dcdb7dbb1069b](http://www.epistemonikos.org/documents/1ba66b87b0ecf2f87268e81ad25dcdb7dbb1069b)
127. Xie X, Liu Y, Perkovic V, Li X, Ninomiya T, Hou W, Zhao N, Liu L, Lv J, Zhang H, Wang H. Renin-Angiotensin System Inhibitors and Kidney and Cardiovascular Outcomes in Patients With CKD: A Bayesian Network Meta-analysis of Randomized Clinical Trials. American journal of kidney diseases : the official journal of the National Kidney Foundation. 2016;67(5):728-41. [www.epistemonikos.org/documents/1c5cf9771a782318ff2fc35b80abe421033bd260](http://www.epistemonikos.org/documents/1c5cf9771a782318ff2fc35b80abe421033bd260)

128. Fortin PM, Bassett K, Musini VM. Human albumin for intradialytic hypotension in haemodialysis patients. Cochrane database of systematic reviews (Online). 2010;(11):CD006758. [www.epistemonikos.org/documents/1e2f49f68cbc1f1b7962f0b34400612f2127afef](http://www.epistemonikos.org/documents/1e2f49f68cbc1f1b7962f0b34400612f2127afef)
129. Janmaat C.J., van Diepen M., van Hagen C.C.E., Rotmans J.I., Dekker F.W., Dekkers O.M.. Decline of kidney function during the pre-dialysis period in chronic kidney disease patients: A systematic review and meta-analysis. Clinical Epidemiology. 2018;10:613-622.[www.epistemonikos.org/documents/1f3218688812f9fc94fc52a96fb2441444d0d6cb](http://www.epistemonikos.org/documents/1f3218688812f9fc94fc52a96fb2441444d0d6cb)
130. Bose B, Badve SV, Hiremath SS, Boudville N, Brown FG, Cass A, de Zoysa JR, Fassett RG, Faull R, Harris DC, Hawley CM, Kanellis J, Palmer SC, Perkovic V, Pascoe EM, Rangan GK, Walker RJ, Walters G, Johnson DW. Effects of uric acid-lowering therapy on renal outcomes: a systematic review and meta-analysis. Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association. 2014;29(2):406-13.[www.epistemonikos.org/documents/1fc145c856162d50c078f3e8c0ddf9cb27403524](http://www.epistemonikos.org/documents/1fc145c856162d50c078f3e8c0ddf9cb27403524)
131. Jardine MJ, Kang A, Zoungas S, Navaneethan SD, Ninomiya T, Nigwekar SU, Gallagher MP, Cass A, Strippoli G, Perkovic V. The effect of folic acid based homocysteine lowering on cardiovascular events in people with kidney disease: systematic review and meta-analysis. BMJ (Clinical research ed.). 2012;344(7863):e3533.[www.epistemonikos.org/documents/1fdea525296cd4de8929f188162f2e29f5cab422](http://www.epistemonikos.org/documents/1fdea525296cd4de8929f188162f2e29f5cab422)
132. Echouffo-Tcheugui JB, Kengne AP. Risk models to predict chronic kidney disease and its progression: a systematic review. PLoS medicine. 2012;9(11):e1001344.[www.epistemonikos.org/documents/1ffc4e95698f8bed74c42126888de0e423205fb7](http://www.epistemonikos.org/documents/1ffc4e95698f8bed74c42126888de0e423205fb7)
133. Low, Joseph, Smith, Glenn, Burns, Aine, Jones, Louise. The impact of end-stage kidney disease (ESKD) on close persons: a literature review. NDT Plus. 2008;1(2):67-79.[www.epistemonikos.org/documents/2079650ff6e120529a9f54ed82cbe0ea7a7b2a2c](http://www.epistemonikos.org/documents/2079650ff6e120529a9f54ed82cbe0ea7a7b2a2c)
134. Bayhakki None, Hatthakit U. Lived experiences of patients on hemodialysis: a meta-synthesis. Nephrology nursing journal : journal of the American Nephrology Nurses' Association. 2012;39(4):295-304; quiz 305.[www.epistemonikos.org/documents/20b1d54b93c99316a0740ae6e56fcacb0705241b](http://www.epistemonikos.org/documents/20b1d54b93c99316a0740ae6e56fcacb0705241b)
135. Kouvelos GN, Spanos K, Antoniou GA, Vassilopoulos I, Karathanos C, Matsagkas MI, Giannoukas AD. Balloon Angioplasty Versus Stenting for the Treatment of Failing Arteriovenous Grafts: A Meta-Analysis. European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery. 2018;55(2):249-256.[www.epistemonikos.org/documents/20d40282b70c64531c3a531b397cb34258c1c7ae](http://www.epistemonikos.org/documents/20d40282b70c64531c3a531b397cb34258c1c7ae)
136. Holdaas H, Wanner C, Abletshauser C, Gimpelewicz C, Isaacsohn J. The effect of fluvastatin on cardiac outcomes in patients with moderate to severe renal insufficiency: a pooled analysis of double-blind, randomized trials. International journal of cardiology. 2007;117(1):64-74.[www.epistemonikos.org/documents/20d67b0698edef1e6bf642a95006e9b90616b1c5](http://www.epistemonikos.org/documents/20d67b0698edef1e6bf642a95006e9b90616b1c5)
137. Tsai C., Marcus L.Q., Patel P., Battistella M.. Warfarin use in hemodialysis patients with atrial fibrillation: A systematic review of stroke and bleeding outcomes. Canadian Journal of Kidney Health and Disease. 2017;4(no pagination).[www.epistemonikos.org/documents/20eb0dbbe2c747234fa266bb71c018e48b0e9835](http://www.epistemonikos.org/documents/20eb0dbbe2c747234fa266bb71c018e48b0e9835)
138. Desai AA, Nissenson A, Chertow GM, Farid M, Singh I, Van Oijen MG, Esrailian E, Solomon MD, Spiegel BM. The relationship between laboratory-based outcome measures and mortality in end-stage renal disease: a systematic review. Hemodialysis international. International Symposium on Home Hemodialysis. 2009;13(3):347-59.[www.epistemonikos.org/documents/20ff45dfbfe517c0919c596181cdc6770cf801e5](http://www.epistemonikos.org/documents/20ff45dfbfe517c0919c596181cdc6770cf801e5)
139. Patel L, Bernard LM, Elder GJ. Systematic review and meta-analysis of sevelamer versus calcium-based binders for the treatment of hyperphosphatemia in chronic kidney disease. Nephrology Dialysis Transplantation. 2014;iii148.[www.epistemonikos.org/documents/2135c475a334f85b50a4c7030bdd2b479bd446bd](http://www.epistemonikos.org/documents/2135c475a334f85b50a4c7030bdd2b479bd446bd)

140. Cais, Daiane Patricia, Turrini, Ruth Natalia Teresa, Strabelli, Tânia Mara Varejão. Infections in patients submitted to hemodialysis: a systematic review. *Rev. bras. ter. intensiva.* 2009;21(3):269 - 275.  
[www.epistemonikos.org/documents/215deada1e84e70dab31a59ec08e110c19c862fb](http://www.epistemonikos.org/documents/215deada1e84e70dab31a59ec08e110c19c862fb)
141. Chen Y, Abbate M, Tang L, Cai G, Gong Z, Wei R, Zhou J, Chen X. L-Carnitine supplementation for adults with end-stage kidney disease requiring maintenance hemodialysis: a systematic review and meta-analysis. *The American journal of clinical nutrition.* 2014;99(2):408-22.  
[www.epistemonikos.org/documents/21df3432b245c0f5e610a4d08d434493064eeb7e](http://www.epistemonikos.org/documents/21df3432b245c0f5e610a4d08d434493064eeb7e)
142. Yakasai A.M., Muhammad H., Iliyasu G., Nalado A.M., Dalhat M.M., Habib Z.G., Daiyabu F., Edwin C.P., Maiyaki M.B., Ibrahim D.A.. Efficacy of antimicrobial lock solutions in preventing catheter-related blood stream infection in haemodialysis patients: A systematic review and meta-analysis of prospective randomised controlled trials. *Southern African Journal of Epidemiology and Infection.* 2016;31(3):9-16.  
[www.epistemonikos.org/documents/2202acf726bf51eaeb6a8ff997edbe8df302705a](http://www.epistemonikos.org/documents/2202acf726bf51eaeb6a8ff997edbe8df302705a)
143. Albers M, Romiti M, De Luccia N, Brochado-Neto FC, Nishimoto I, Pereira CA. An updated meta-analysis of infrainguinal arterial reconstruction in patients with end-stage renal disease. *Journal of vascular surgery.* 2007;45(3):536-42.  
[www.epistemonikos.org/documents/223816ca18d4864696d721f457391dc6cc35d275](http://www.epistemonikos.org/documents/223816ca18d4864696d721f457391dc6cc35d275)
144. Wyld M, Morton RL, Hayen A, Howard K, Webster AC. A systematic review and meta-analysis of utility-based quality of life in chronic kidney disease treatments. *PLoS medicine.* 2012;9(9):e1001307.  
[www.epistemonikos.org/documents/233d578b05cadac128c55ce524ff4d31243fbe10](http://www.epistemonikos.org/documents/233d578b05cadac128c55ce524ff4d31243fbe10)
145. Athappan G, Ponniah T. Clinical outcomes of dialysis patients after implantation of DES: meta analysis and systematic review of literature. *Minerva cardioangiologica.* 2009;57(3):291-7.  
[www.epistemonikos.org/documents/23bc6e742bdd41a18b5bfb56149dfc876c34c771](http://www.epistemonikos.org/documents/23bc6e742bdd41a18b5bfb56149dfc876c34c771)
146. Khor BH, Narayanan SS, Sahathevan S, Gafor AHA, Daud ZAM, Khosla P, Sabatino A, Fiaccadori E, Chinna K, Karupaiah T. Efficacy of Nutritional Interventions on Inflammatory Markers in Haemodialysis Patients: A Systematic Review and Limited Meta-Analysis. *Nutrients.* 2018;10(4):397-397.  
[www.epistemonikos.org/documents/23eed8b7b8047d9b4340e15b1565dbbd532cb77](http://www.epistemonikos.org/documents/23eed8b7b8047d9b4340e15b1565dbbd532cb77)
147. Ling Zhang, Xiaoxi Zeng, Ping Fu, Hong Mei Wu. Angiotensin-converting enzyme inhibitors and angiotensin receptor blockers for preserving residual kidney function in peritoneal dialysis patients. *Cochrane Database of Systematic Reviews.*  
2014;6:CD009120.  
[www.epistemonikos.org/documents/243b9b464c42185e9daa8ab6b20ac56c8ebb3a11](http://www.epistemonikos.org/documents/243b9b464c42185e9daa8ab6b20ac56c8ebb3a11)
148. Selgas R, Cirugeda A, Fernandez-Perpén A, Sánchez-Tomero JA, Barril G, Alvarez V, Bajo MA. Comparisons of hemodialysis and CAPD in patients over 65 years of age: a meta-analysis. *International urology and nephrology.* 2001;33(2):259-64.  
[www.epistemonikos.org/documents/2487ccb9bff9c341bf2dfa724923b2bf23a80e17](http://www.epistemonikos.org/documents/2487ccb9bff9c341bf2dfa724923b2bf23a80e17)
149. Fink HA, Ishani A, Taylor BC, Greer NL, MacDonald R, Rossini D, Sadiq S, Lankireddy S, Kane RL, Wilt TJ. Chronic Kidney Disease Stages 1–3: Screening, Monitoring, and Treatment. *AHRQ Comparative Effectiveness Reviews.* 2012;  
[www.epistemonikos.org/documents/25204529aa4f51ffa0c2ea3bd5c0513ae0cf761a](http://www.epistemonikos.org/documents/25204529aa4f51ffa0c2ea3bd5c0513ae0cf761a)
150. Susantitaphong P, Koulouridis I, Balk EM, Madias NE, Jaber BL. Effect of frequent or extended hemodialysis on cardiovascular parameters: a meta-analysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2012;59(5):689-99.  
[www.epistemonikos.org/documents/25b3e25d372d921142bc4da1c55d75f745652ec8](http://www.epistemonikos.org/documents/25b3e25d372d921142bc4da1c55d75f745652ec8)
151. van Diepen AT, Jassal SV. A qualitative systematic review of the literature supporting a causal relationship between exit-site infection and subsequent peritonitis in patients with end-stage renal disease treated with peritoneal dialysis. *Peritoneal dialysis international : journal of the International Society for Peritoneal Dialysis.* 2013;33(6):604-10.  
[www.epistemonikos.org/documents/261926b07926385c1cc0306f403c5daf523b4eb9](http://www.epistemonikos.org/documents/261926b07926385c1cc0306f403c5daf523b4eb9)

152. Baker WL, White WB. Safety of mineralocorticoid receptor antagonists in patients receiving hemodialysis. *The Annals of pharmacotherapy*. 2012;46(6):889-94.[www.epistemonikos.org/documents/263f12470fcfd5d0d49aef85460691fe926626562](http://www.epistemonikos.org/documents/263f12470fcfd5d0d49aef85460691fe926626562)
153. Devoe DJ, Wong B, James MT, Ravani P, Oliver MJ, Barnieh L, Roberts DJ, Pauly R, Manns BJ, Kappel J, Quinn RR. Patient Education and Peritoneal Dialysis Modality Selection: A Systematic Review and Meta-analysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 2016;68(3):422-33.[www.epistemonikos.org/documents/265cdc397d74cb45b8033964c5ac8265860978b7](http://www.epistemonikos.org/documents/265cdc397d74cb45b8033964c5ac8265860978b7)
154. Huang W, Liu J, Tang Y, Gao X, Di B, Zhang F. Efficacy and tolerability of lanthanum carbonate in treatment of hyperphosphatemia patients receiving dialysis--a systematic review and meta-analysis of randomized controlled trials. *Current medical research and opinion*. 2014;30(1):99-108.[www.epistemonikos.org/documents/2669b476dbb6c2aea5d731c230126653cac8baa3](http://www.epistemonikos.org/documents/2669b476dbb6c2aea5d731c230126653cac8baa3)
155. Mushi L, Marschall P, Fleßa S. The cost of dialysis in low and middle-income countries: a systematic review. *BMC health services research*. 2015;15(1):506.[www.epistemonikos.org/documents/26b3cc14210cdc8fda6aa31316eb1b1aa3b725be](http://www.epistemonikos.org/documents/26b3cc14210cdc8fda6aa31316eb1b1aa3b725be)
156. Sajadi SA, Ebadi A, Moradian ST. Quality of Life among Family Caregivers of Patients on Hemodialysis and its Relevant Factors: A Systematic Review. *International journal of community based nursing and midwifery*. 2017;5(3):206-218.[www.epistemonikos.org/documents/26beacd8d8c31bf615f5b3d5a1b5d395c8551e21](http://www.epistemonikos.org/documents/26beacd8d8c31bf615f5b3d5a1b5d395c8551e21)
157. Bossola M, Tazza L, Giungi S, Rosa F, Luciani G. Artificial nutritional support in chronic hemodialysis patients: a narrative review. *Journal of renal nutrition : the official journal of the Council on Renal Nutrition of the National Kidney Foundation*. 2010;20(4):213-23.[www.epistemonikos.org/documents/26c5e840d50038c225c540fa1611d4e37726fcf9](http://www.epistemonikos.org/documents/26c5e840d50038c225c540fa1611d4e37726fcf9)
158. Cao XY, Zhou JH, Cai GY, Ding R, Tang L, Wu D, Wei RB, Chen XM. Long term effects on mineral and bone metabolism by low versus standard calcium dialysate in peritoneal dialysis: a meta-analysis. *International journal of clinical and experimental medicine*. 2015;8(2):2031-7.[www.epistemonikos.org/documents/26cfb7dd78032e543909a8c06344b16cf641647f](http://www.epistemonikos.org/documents/26cfb7dd78032e543909a8c06344b16cf641647f)
159. Jiang Z, Tang Y, Yang L, Mi X, Qin W. Effect of restricted protein diet supplemented with keto analogues in end-stage renal disease: a systematic review and meta-analysis. *International urology and nephrology*. 2018;50(4):1-8.[www.epistemonikos.org/documents/26d3544cbf8c9219ca29b9d191eb65bfda68ed55](http://www.epistemonikos.org/documents/26d3544cbf8c9219ca29b9d191eb65bfda68ed55)
160. Deirdre Hahn, June D Cody, Elisabeth M Hodson. Frequency of administration of erythropoiesis-stimulating agents for the anaemia of end-stage kidney disease in dialysis patients. *Cochrane Database of Systematic Reviews*. 2014;5(CD003895).[www.epistemonikos.org/documents/270e456be6186cf18f3ed254f507f1175695bd33](http://www.epistemonikos.org/documents/270e456be6186cf18f3ed254f507f1175695bd33)
161. Virk SA, Donaghue KC, Wong TY, Craig ME. Interventions for Diabetic Retinopathy in Type 1 Diabetes: Systematic Review and Meta-Analysis. *American journal of ophthalmology*. 2015;160(5):1055-1064.e4.[www.epistemonikos.org/documents/27751e2bc8eb276b4779da5fe5d86968a65289d7](http://www.epistemonikos.org/documents/27751e2bc8eb276b4779da5fe5d86968a65289d7)
162. Chung M, Moorthy D, Hadar N, Salvi P, Iovin RC, Lau J. Biomarkers for Assessing and Managing Iron Deficiency Anemia in Late-Stage Chronic Kidney Disease. *AHRQ Comparative Effectiveness Reviews*. 2012;[www.epistemonikos.org/documents/27c45eaf3758f76c9f45f819c66b8139be7ced90](http://www.epistemonikos.org/documents/27c45eaf3758f76c9f45f819c66b8139be7ced90)
163. Kennedy-Martin T, Paczkowski R, Rayner S. Utility values in diabetic kidney disease: a literature review. *Current medical research and opinion*. 2015;31(7):1-34.[www.epistemonikos.org/documents/28c156e8d5cfa703d011c6debea1d14a9635cecf](http://www.epistemonikos.org/documents/28c156e8d5cfa703d011c6debea1d14a9635cecf)
164. Braliou GG, Grigoriadou AM, Kontou PI, Bagos PG. The role of genetic polymorphisms of the Renin-Angiotensin System in renal diseases: A meta-analysis. *Computational and structural biotechnology journal*. 2014;10(16):1-7. [www.epistemonikos.org/documents/28d388f75b791b14ead681f1cb67c54b24271c88](http://www.epistemonikos.org/documents/28d388f75b791b14ead681f1cb67c54b24271c88)

165. Yang L, Wu L, Fan Y, Ma J. Associations among four polymorphisms (Bsml, FokI, Taql and Apal) of vitamin D receptor gene and end-stage renal disease: a meta-analysis. *Archives of medical research.* 2015;46(1):1-7. [www.epistemonikos.org/documents/2902520b069503e54e03045e6b5c659d99776728](http://www.epistemonikos.org/documents/2902520b069503e54e03045e6b5c659d99776728)
166. Suetonia C Palmer, Lucia Di Micco, Mona Razavian, Jonathan C Craig, Vlado Perkovic, Fabio Pellegrini, Meg J Jardine, Angela C Webster, Sophia Zoungas, Giovanni FM Strippoli. Antiplatelet agents for chronic kidney disease. *Cochrane Database of Systematic Reviews.* 2013;2(2):CD008834.[www.epistemonikos.org/documents/291da39290b2d1ba2b84c9955e1257d58c8e1667](http://www.epistemonikos.org/documents/291da39290b2d1ba2b84c9955e1257d58c8e1667)
167. Noubiap JJ, Naidoo J, Kengne AP. Diabetic nephropathy in Africa: A systematic review. *World journal of diabetes.* 2015;6(5):759-73.[www.epistemonikos.org/documents/2965a2f906d8fb307b86b7b9f221ee62ca2f4ce](http://www.epistemonikos.org/documents/2965a2f906d8fb307b86b7b9f221ee62ca2f4ce)
168. Han YC, Tu Y, Zhou LT, Pan MM, Wang B, Liu H, Tang RN, Liu BC. Peridialysis BP levels and risk of all-cause mortality: a dose-response meta-analysis. *Journal of human hypertension.* 2019;33(1):41-49. [www.epistemonikos.org/documents/29755fe873132390e3e0e6f85ccb8840b0478bb6](http://www.epistemonikos.org/documents/29755fe873132390e3e0e6f85ccb8840b0478bb6)
169. Boujelbane L, Fu N, Chapla K, Melnick D, Redfield RR, Waheed S, Yevzlin AS, Shin JI, Astor BC, Chan MR. Percutaneous versus surgical insertion of PD catheters in dialysis patients: a meta-analysis. *The journal of vascular access.* 2015;16(6):498-505. [www.epistemonikos.org/documents/297b17addee3887b768b1db87d66e8e9298f7b08a](http://www.epistemonikos.org/documents/297b17addee3887b768b1db87d66e8e9298f7b08a)
170. Liu Y, Ma X, Zheng J, Liu X, Yan T. A Systematic Review and Meta-Analysis of Kidney and Pregnancy Outcomes in IgA Nephropathy. *American journal of nephrology.* 2016;44(3):187-193. [www.epistemonikos.org/documents/298366d1c390a5fff1d5b10871814f63bb22a44d](http://www.epistemonikos.org/documents/298366d1c390a5fff1d5b10871814f63bb22a44d)
171. Hong Wei Zhang, Zhi Xiu Lin, Chuanshan Xu, Connie Leung, Lai Sum Chan. Astragalus (a traditional Chinese medicine) for treating chronic kidney disease. *Cochrane Database of Systematic Reviews.* 2014;10(10):CD008369. [www.epistemonikos.org/documents/2994c7c82ab39cc3c68ac64c3bec9f22e40c24df](http://www.epistemonikos.org/documents/2994c7c82ab39cc3c68ac64c3bec9f22e40c24df)
172. Palmer SC, Teixeira-Pinto A, Saglimbene V, Craig JC, Macaskill P, Tonelli M, de Berardis G, Ruospo M, Strippoli GF. Association of Drug Effects on Serum Parathyroid Hormone, Phosphorus, and Calcium Levels With Mortality in CKD: A Meta-analysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2015;66(6):962-71. [www.epistemonikos.org/documents/29a288dbcc35a0fbf34d3dcf4f28d0f7be93408f](http://www.epistemonikos.org/documents/29a288dbcc35a0fbf34d3dcf4f28d0f7be93408f)
173. Chen Y, Shao Y, Xu J. The Survival and Complication Rates of Laparoscopic Versus Open Catheter Placement in Peritoneal Dialysis Patients: A Meta-Analysis. *Surgical laparoscopy, endoscopy & percutaneous techniques.* 2015;25(5):440-3. [www.epistemonikos.org/documents/2a0a076e57e1b3dd38056c6ee8fee5c787197aaf](http://www.epistemonikos.org/documents/2a0a076e57e1b3dd38056c6ee8fee5c787197aaf)
174. Wahid A, Chaudhry S, Ehsan A, Butt S, Ali Khan A. Bidirectional Relationship between Chronic Kidney Disease & Periodontal Disease. *Pakistan journal of medical sciences.* 2013;29(1):211-215. [www.epistemonikos.org/documents/2a2aa915bbd8398b4a76d6113ef8e54a24b7b040](http://www.epistemonikos.org/documents/2a2aa915bbd8398b4a76d6113ef8e54a24b7b040)
175. Cholesterol Treatment Trialists' (CTT) Collaboration, Emberson JR, Kearney PM, Blackwell L, Newman C, Reith C, Bhala N, Holland L, Peto R, Keech A, Collins R, Simes J, Baigent C. Lack of effect of lowering LDL cholesterol on cancer: meta-analysis of individual data from 175,000 people in 27 randomised trials of statin therapy. *PloS one.* 2012;7(1):e29849. [www.epistemonikos.org/documents/2a85159c1f6aa1bbd7474d1275651e9c57358f2e](http://www.epistemonikos.org/documents/2a85159c1f6aa1bbd7474d1275651e9c57358f2e)
176. Al Shakarchi J, Houston G, Inston N. Early cannulation grafts for haemodialysis: a systematic review. *The journal of vascular access.* 2015;0(0):0.[www.epistemonikos.org/documents/2a856b4989a8721fdb91604cdf58a4a89574e77b](http://www.epistemonikos.org/documents/2a856b4989a8721fdb91604cdf58a4a89574e77b)
177. Ferguson TW, Tangri N, Macdonald K, Hiebert B, Rigatto C, Sood MM, Shaw S, Lerner B, Xu Y, Mahmud S, Komenda P. The Diagnostic Accuracy of Tests for Latent Tuberculosis Infection in Hemodialysis Patients: A Systematic Review and Meta-Analysis. *Transplantation.* 2015;99((Ferguson T.W.) 1 Department of

- Community Health Sciences, University of Manitoba, Winnipeg, Canada. 2 Seven Oaks General Hospital Renal Program, Winnipeg, Canada. 3 Section of Nephrology, Department of Medicine, University of Manitoba, Winnipeg, Canada. 4 Department of Library Services, University of Manitoba, Winnipeg, Canada. 5 Ottawa Hospital Research Institute, University of Ottawa, Ottawa, Canada. 6 Address correspondence to: Paul Komenda M.D., FRCPC, MHA, CHE, Seven Oaks General Hospital Renal Program, 2300 McPhillips Street, 2PD12, Winnipeg, MB, Canada.):1084-91.  
[www.epistemonikos.org/documents/2a8ca96913d4154d81c5334294646af5fb6a2980](http://www.epistemonikos.org/documents/2a8ca96913d4154d81c5334294646af5fb6a2980)
178. Yaxley J, Litfin T. Non-steroidal anti-inflammatories and the development of analgesic nephropathy: a systematic review. *Renal failure*. 2016;38(9):1-7.  
[www.epistemonikos.org/documents/2a9098d8d0bc64b2bde78ef7aa0eb8ad362edb23](http://www.epistemonikos.org/documents/2a9098d8d0bc64b2bde78ef7aa0eb8ad362edb23)
179. Yousaf F., Gandham S., Galler M., Spinowitz B., Charytan C.. Systematic review of the efficacy and safety of intradermal versus intramuscular hepatitis B vaccination in end-stage renal disease population unresponsive to primary vaccination series. *Renal Failure*. 2015;37(7):1080-1088.  
[www.epistemonikos.org/documents/2acbc02f584136dbd7e30942be7bb1eff06ad127](http://www.epistemonikos.org/documents/2acbc02f584136dbd7e30942be7bb1eff06ad127)
180. Nadin C. Sevelamer as a phosphate binder in adult hemodialysis patients: an evidence-based review of its therapeutic value. *Core evidence*. 2005;1(1):43-63.  
[www.epistemonikos.org/documents/2af6012016d514ad50facde7b53ec6f133cd3fe0](http://www.epistemonikos.org/documents/2af6012016d514ad50facde7b53ec6f133cd3fe0)
181. Joy MS, Karagiannis PC, Peyerl FW. Outcomes of secondary hyperparathyroidism in chronic kidney disease and the direct costs of treatment. *Journal of managed care pharmacy : JMCP*. 2007;13(5):397-411.  
[www.epistemonikos.org/documents/2b0ef9c3cf4abc5511098d1d8555f7e98087c7f1](http://www.epistemonikos.org/documents/2b0ef9c3cf4abc5511098d1d8555f7e98087c7f1)
182. Wu CC, Jiang H, Cheng J, Zhao LF, Sheng KX, Chen JH. The outcome of the proximal radial artery arteriovenous fistula. *Journal of vascular surgery*. 2015;61(3):802-8.  
[www.epistemonikos.org/documents/2b2ef43054b6f45b5e5ea4aa6e372004bb231e9e](http://www.epistemonikos.org/documents/2b2ef43054b6f45b5e5ea4aa6e372004bb231e9e)
183. Covic A, Nistor I, Donciu MD, Dumea R, Bolignano D, Goldsmith D. Erythropoiesis-stimulating agents (ESA) for preventing the progression of chronic kidney disease: a meta-analysis of 19 studies. *American journal of nephrology*. 2014;40(3):263-279.  
[www.epistemonikos.org/documents/2b5df712e1d321ab3db14a97c4baed76ce11d93f](http://www.epistemonikos.org/documents/2b5df712e1d321ab3db14a97c4baed76ce11d93f)
184. Huang RS, Cheng YM, Zeng XX, Kim S, Fu P. Renoprotective Effect of the Combination of Renin-angiotensin System Inhibitor and Calcium Channel Blocker in Patients with Hypertension and Chronic Kidney Disease. *Chinese medical journal*. 2016;129(5):562-9.  
[www.epistemonikos.org/documents/2b903c3389c7c6f52ad019543580d5d2e06e9688](http://www.epistemonikos.org/documents/2b903c3389c7c6f52ad019543580d5d2e06e9688)
185. Malekmakan L, Tadayon T, Roozbeh J, Sayadi M. End-stage Renal Disease in the Middle East: a Systematic Review and Meta-analysis. *Iranian journal of kidney diseases*. 2018;12(4):195-203.  
[www.epistemonikos.org/documents/2ba7b5c718984083518df5c7aec09c7d9443a162](http://www.epistemonikos.org/documents/2ba7b5c718984083518df5c7aec09c7d9443a162)
186. Wei M, Esbaei K, Bargman J, Oreopoulos DG. Relationship between serum magnesium, parathyroid hormone, and vascular calcification in patients on dialysis: a literature review. *Peritoneal dialysis international : journal of the International Society for Peritoneal Dialysis*. 2006;26(3):366-73.  
[www.epistemonikos.org/documents/2bca2e35c9faf4d32927e974507ba05779f64590](http://www.epistemonikos.org/documents/2bca2e35c9faf4d32927e974507ba05779f64590)
187. Sawant A, Garland SJ, House AA, Overend TJ. Morphological, electrophysiological, and metabolic characteristics of skeletal muscle in people with end-stage renal disease: a critical review. *Physiotherapy Canada. Physiotherapie Canada*. 2011;63(3):355-76.  
[www.epistemonikos.org/documents/2c316036a6560b33f301c544483b569400eeef3c](http://www.epistemonikos.org/documents/2c316036a6560b33f301c544483b569400eeef3c)
188. Kim, Kun Hyung, Lee, Myeong Soo, Kim, Tae-Hun, Kang, Jung Won, Choi, Tae-Young, Lee, Jae Dong. Acupuncture and related interventions for symptoms of chronic kidney disease. *Cochrane Database of Systematic Reviews*. 2016;6(6):CD009440.  
[www.epistemonikos.org/documents/2c4a15dfe327aa116dad32863b3e16fe4296dfac](http://www.epistemonikos.org/documents/2c4a15dfe327aa116dad32863b3e16fe4296dfac)

189. Li L., Tang X., Fu P.. Effect of nocturnal hemodialysis on sleep apnea: A meta-analysis. *Nephrology Dialysis Transplantation*. 2017;iii292.[www.epistemonikos.org/documents/2cc4a41b9a6ae4e845140222ce373a14f763558b](http://www.epistemonikos.org/documents/2cc4a41b9a6ae4e845140222ce373a14f763558b)
190. Elliott MJ, Zimmerman D, Holden RM, Division of Nephrology, Queen's University, Kingston. Warfarin anticoagulation in hemodialysis patients: a systematic review of bleeding rates. *American Journal of Kidney Diseases*. 2007;50(3):433-440.  
[www.epistemonikos.org/documents/2efabed9d43f5d1fb715b40004d586b4881e4a4](http://www.epistemonikos.org/documents/2efabed9d43f5d1fb715b40004d586b4881e4a4)
191. Zhai CJ, Yu XS, Yang XW, Sun J, Wang R. Effects and safety of iron-based phosphate binders in dialysis patients: a systematic review and meta-analysis. *Renal failure*. 2015;37(1):1-9.  
[www.epistemonikos.org/documents/2f187b6750db29aa7152a4b1102f7ac7db92b27e](http://www.epistemonikos.org/documents/2f187b6750db29aa7152a4b1102f7ac7db92b27e)
192. Mazess RB, Elangovan L. A review of intravenous versus oral vitamin D hormone therapy in hemodialysis patients. *Clinical nephrology*. 2003;59(5):319-25.[www.epistemonikos.org/documents/2fd1205959083fe8435300a9d59389b499437efb](http://www.epistemonikos.org/documents/2fd1205959083fe8435300a9d59389b499437efb)
193. Khan YH, Sarriff A, Adnan AS, Khan AH, Mallhi TH. Blood Pressure and Mortality in Hemodialysis Patients: A Systematic Review of an Ongoing Debate. *Therapeutic apheresis and dialysis : official peer-reviewed journal of the International Society for Apheresis, the Japanese Society for Apheresis, the Japanese Society for Dialysis Therapy*. 2016;20(5):453-461.  
[www.epistemonikos.org/documents/2ffcaa7a60145796b65eafa9a20dd0cc6928643e](http://www.epistemonikos.org/documents/2ffcaa7a60145796b65eafa9a20dd0cc6928643e)
194. Gordon CE, Uhlig K, Schmid CH, Levey AS, Wong JB. Long-term viral negativity after interferon for chronic hepatitis C virus infection in hemodialysis. *Clinical journal of the American Society of Nephrology : CJASN*. 2011;6(9):2226-34.  
[www.epistemonikos.org/documents/3030ddada611c0e40636e73abdfd9fc60a77a9f2](http://www.epistemonikos.org/documents/3030ddada611c0e40636e73abdfd9fc60a77a9f2)
195. de Borst MH, Hajhosseiny R, Tamez H, Wenger J, Thadhani R, Goldsmith DJ. Active vitamin D treatment for reduction of residual proteinuria: a systematic review. *Journal of the American Society of Nephrology : JASN*. 2013;24(11):1863-71.  
[www.epistemonikos.org/documents/3150c86e4d639b1640c396927318a54613fc917e](http://www.epistemonikos.org/documents/3150c86e4d639b1640c396927318a54613fc917e)
196. Navaneethan SD, Palmer SC, Craig JC, Elder GJ, Strippoli GF. Benefits and harms of phosphate binders in CKD: a systematic review of randomized controlled trials. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 2009;54(4):619-37.[www.epistemonikos.org/documents/31514485f403083fc7b780ff7a9c4f8c53b397e9](http://www.epistemonikos.org/documents/31514485f403083fc7b780ff7a9c4f8c53b397e9)
197. Murad MH, Elamin MB, Sidawy AN, Malaga G, Rizvi AZ, Flynn DN, Casey ET, McCausland FR, McGrath MM, Vo DH, El-Zoghby Z, Duncan AA, Tracz MJ, Erwin PJ, Montori VM. Autogenous versus prosthetic vascular access for hemodialysis: a systematic review and meta-analysis. *Journal of vascular surgery : official publication, the Society for Vascular Surgery [and] International Society for Cardiovascular Surgery, North American Chapter*. 2008;48(5 Suppl):34S-47S.[www.epistemonikos.org/documents/315eecc1e4e0f194a402fa8a49b960373a2521c6](http://www.epistemonikos.org/documents/315eecc1e4e0f194a402fa8a49b960373a2521c6)
198. Poulianiti K.P., Kaltsatou A., Mitrou G.I., Jamurtas A.Z., Koutedakis Y., Maridaki M., Stefanidis I., Sakkas G.K., Karatzafiri C.. Systemic Redox Imbalance in Chronic Kidney Disease: A Systematic Review. *Oxidative Medicine and Cellular Longevity*. 2016;2016(no pagination):8598253.[www.epistemonikos.org/documents/31e511ae3a24ced8e90acf32c0554133d2824959](http://www.epistemonikos.org/documents/31e511ae3a24ced8e90acf32c0554133d2824959)
199. Prakash S, Garg AX, Heidenheim AP, House AA. Midodrine appears to be safe and effective for dialysis-induced hypotension: a systematic review. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association*. 2004;19(10):2553-8.[www.epistemonikos.org/documents/32884e5879cacaf2659b140d41d25ffb1b6c3925](http://www.epistemonikos.org/documents/32884e5879cacaf2659b140d41d25ffb1b6c3925)
200. Palmer SC, Hanson CS, Craig JC, Strippoli GF, Ruospo M, Campbell K, Johnson DW, Tong A. Dietary and Fluid Restrictions in CKD: A Thematic Synthesis of Patient Views From Qualitative Studies. *American*

- journal of kidney diseases : the official journal of the National Kidney Foundation. 2015;65(4):559-73.[www.epistemonikos.org/documents/32d6b113b0d116fe8673c5f155fb3877e9bb9ee8](http://www.epistemonikos.org/documents/32d6b113b0d116fe8673c5f155fb3877e9bb9ee8)
201. Cui RZ, Xie YM, Liao X, Wang JD. [Shenshuaining capsules as adjuvant treatment for chronic renal failure : systematic review and Meta-analysis of randomized controlled trials]. Zhongguo Zhong yao za zhi = Zhongguo zhongyao zazhi = China journal of Chinese materia medica. 2016;41(11):2149-2161.[www.epistemonikos.org/documents/3381360538c7c96d529c8cab214f8dc03d3076ef](http://www.epistemonikos.org/documents/3381360538c7c96d529c8cab214f8dc03d3076ef)
202. Banach M, Nikfar S, Rahimi R, Bielecka-Dabrowa A, Pencina MJ, Mikhailidis DP, Narkiewicz K, Rysz J, Ray KK, Abdollahi M, Lipid and Blood Pressure Meta-Analysis Collaboration Group. The effects of statins on blood pressure in normotensive or hypertensive subjects--a meta-analysis of randomized controlled trials. International journal of cardiology. 2013;168(3):2816-24.[www.epistemonikos.org/documents/33a6ee657eceba44fdfbd0a4fb5ed52b8893eb3d](http://www.epistemonikos.org/documents/33a6ee657eceba44fdfbd0a4fb5ed52b8893eb3d)
203. Jin HM, Guo LL, Zhan XL, Pan Y. Effect of prolonged weekly hemodialysis on survival of maintenance hemodialysis patients: a meta-analysis of studies. Nephron. Clinical practice. 2013;123(3-4):220-228.[www.epistemonikos.org/documents/33c3d655ff47198c3b3ff14b97b08d9b459bcadf](http://www.epistemonikos.org/documents/33c3d655ff47198c3b3ff14b97b08d9b459bcadf)
204. van der Plas WY, Dulfer RR, Engelsman AF, Vogt L, de Borst MH, van Ginhoven TM, Kruijff S, Dutch Hyperparathyroid Study Group (DHSG). Effect of parathyroidectomy and cinacalcet on quality of life in patients with end-stage renal disease-related hyperparathyroidism: a systematic review. Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association. 2017;32(11):1902-1908.[www.epistemonikos.org/documents/343a4c3167ff10fc8e961ac611654a0a3d682a80](http://www.epistemonikos.org/documents/343a4c3167ff10fc8e961ac611654a0a3d682a80)
205. Critselis E, Lambers Heerspink H. Utility of the CKD273 peptide classifier in predicting chronic kidney disease progression. Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association. 2016;31(2):249-54.[www.epistemonikos.org/documents/34703bed5bd58b6f25ea0e6c83a6790a262bc770](http://www.epistemonikos.org/documents/34703bed5bd58b6f25ea0e6c83a6790a262bc770)
206. Wong B, Muneer M, Wiebe N, Storie D, Shurraw S, Pannu N, Klarenbach S, Grudzinski A, Nesrallah G, Pauly RP. Buttonhole versus rope-ladder cannulation of arteriovenous fistulas for hemodialysis: a systematic review. American journal of kidney diseases : the official journal of the National Kidney Foundation. 2014;64(6):918-36.[www.epistemonikos.org/documents/350ca63d723d01f5649c147d8384101f4f4737a3](http://www.epistemonikos.org/documents/350ca63d723d01f5649c147d8384101f4f4737a3)
207. Hagen S.M., Lafranca J.A., Ijzermans J.N., Dor F.J.. The type of peritoneal dialysis catheter has little influence on complication rate and catheter survival. A systematic review and meta-analysis. European Surgical Research. 2013;:14.[www.epistemonikos.org/documents/3512d8199fa347cc7f999cb38c6935b98edbd0b9](http://www.epistemonikos.org/documents/3512d8199fa347cc7f999cb38c6935b98edbd0b9)
208. Jun M, Zhu B, Tonelli M, Jardine MJ, Patel A, Neal B, Liyanage T, Keech A, Cass A, Perkovic V. Effects of fibrates in kidney disease: a systematic review and meta-analysis. Journal of the American College of Cardiology. 2012;60(20):2061-71.[www.epistemonikos.org/documents/352c562a110a8df6d1df6331aec295a67acc71cf](http://www.epistemonikos.org/documents/352c562a110a8df6d1df6331aec295a67acc71cf)
209. Altarabsheh SE, Deo SV, Dunlay SM, Obeidat YM, Erwin PJ, Rababa'h A, Sarabhu N, Navale S, Cho YH, Lamba HK, Markowitz AH, Park SJ. Tissue valves are preferable for patients with end-stage renal disease: an aggregate meta-analysis. Journal of cardiac surgery. 2016;31(8):507-14.[www.epistemonikos.org/documents/353bcc1487452025eec4f9354bfdf18fc7ba667a](http://www.epistemonikos.org/documents/353bcc1487452025eec4f9354bfdf18fc7ba667a)
210. Shu Y, Liu J, Zeng X, Hong HG, Li Y, Zhong H, Ma L, Fu P. The Effect of Overhydration on Mortality and Technique Failure Among Peritoneal Dialysis Patients: A Systematic Review and Meta-Analysis. Blood purification. 2018;46(4):350-358.[www.epistemonikos.org/documents/3555c448dbf776b5b630bcdfa038a46db5c85261](http://www.epistemonikos.org/documents/3555c448dbf776b5b630bcdfa038a46db5c85261)

211. Zuvela J, Trimingham C, Le Leu R, Faull R, Clayton P, Jesudason S, Meade A. Gastrointestinal Symptoms in Patients Receiving Dialysis: A Systematic Review. *Nephrology (Carlton, Vic.)*. 2018;23(8):718-727. [www.epistemonikos.org/documents/35796063e99cd7b98a7f60167af059fe7407aaae](http://www.epistemonikos.org/documents/35796063e99cd7b98a7f60167af059fe7407aaae)
212. Ellis MJ, Parikh CR, Inrig JK, Kanbay M, Kambay M, Patel UD. Chronic kidney disease after hematopoietic cell transplantation: a systematic review. *American journal of transplantation : official journal of the American Society of Transplantation and the American Society of Transplant Surgeons*. 2008;8(11):2378-90. [www.epistemonikos.org/documents/358f3b9637ae4374a3b2f797b9298af5107bcc93](http://www.epistemonikos.org/documents/358f3b9637ae4374a3b2f797b9298af5107bcc93)
213. Makari J, Cameron K, Battistella M. Domperidone-associated sudden cardiac death in the general population and implications for use in patients undergoing hemodialysis: a literature review. *The Canadian journal of hospital pharmacy*. 2014;67(6):441-6. [www.epistemonikos.org/documents/362987e88a66405aab831d9f2fad084ac928be0](http://www.epistemonikos.org/documents/362987e88a66405aab831d9f2fad084ac928be0)
214. Böhm J, Monteiro MB, Thomé FS. [Effects of aerobic exercise during haemodialysis in patients with chronic renal disease: a literature review]. *Jornal brasileiro de nefrologia : ' órgão oficial de Sociedades Brasileira e Latino-Americana de Nefrologia*. 2012;34(2):189-94. [www.epistemonikos.org/documents/36d65050649bf3eece9979463e34f0ee5bd6e542](http://www.epistemonikos.org/documents/36d65050649bf3eece9979463e34f0ee5bd6e542)
215. Haffar S, Bazerbachi F, Leise MD, Dillon JJ, Albright RC, Murad MH, Kamath PS, Watt KD. Systematic review with meta-analysis: the association between hepatitis E seroprevalence and haemodialysis. *Alimentary pharmacology & therapeutics*. 2017;46(9):790-799. [www.epistemonikos.org/documents/376acd2df90575552ee53cf852fd01fb76c7d43c](http://www.epistemonikos.org/documents/376acd2df90575552ee53cf852fd01fb76c7d43c)
216. Strand, Haakan, Fox-Young, Stephanie, Parker, Deborah. Effectiveness of medical compared to multidisciplinary models of care, for patients' with pre-dialysis chronic kidney disease; A systematic review. *JBI library of systematic reviews*. 2009;7(16 Suppl):1-15. [www.epistemonikos.org/documents/37955facee99ed4c5c4cfbeaf50c236410775adb](http://www.epistemonikos.org/documents/37955facee99ed4c5c4cfbeaf50c236410775adb)
217. Zhai CJ, Yang XW, Sun J, Wang R. Efficacy and safety of lanthanum carbonate versus calcium-based phosphate binders in patients with chronic kidney disease: a systematic review and meta-analysis. *International urology and nephrology*. 2015;47((Zhai C.-J.) Department of Cardiology, Shandong Provincial Hospital Affiliated to Shandong University, Jinan, China):527-35. [www.epistemonikos.org/documents/37abe989ae5c0c01fd9b29be690942676d35f69a](http://www.epistemonikos.org/documents/37abe989ae5c0c01fd9b29be690942676d35f69a)
218. Lee M, Saver JL, Hong KS, Wu YL, Huang WH, Rao NM, Ovbiagele B. Warfarin Use and Risk of Stroke in Patients With Atrial Fibrillation Undergoing Hemodialysis: A Meta-Analysis. *Medicine*. 2016;95(6):e2741. [www.epistemonikos.org/documents/37c2d756daa9c4e97b9856f678a42079aef4e803](http://www.epistemonikos.org/documents/37c2d756daa9c4e97b9856f678a42079aef4e803)
219. Correction: The Association of Serum Free Light Chains With Mortality and Progression to End-Stage Renal Disease in Chronic Kidney Disease: Systematic Review and Individual Patient Data Meta-analysis (Mayo Clinic Proceedings (2017) 92(11) (16711681) (S0025619617306444)(10.1016/j.mayocp.2017.08.021)). Mayo Clinic Proceedings. 2017;92(12):1866. [www.epistemonikos.org/documents/3803fd4288a8484448b8f20b4ff50090c67093f6](http://www.epistemonikos.org/documents/3803fd4288a8484448b8f20b4ff50090c67093f6)
220. Kuhan G, Antoniou GA, Nikam M, Mitra S, Farquharson F, Brittenden J, Chalmers N. A meta-analysis of randomized trials comparing surgery versus endovascular therapy for thrombosed arteriovenous fistulas and grafts in hemodialysis. *Cardiovascular and interventional radiology*. 2013;36(3):699-705. [www.epistemonikos.org/documents/3822a9b544e94e743b59df1dc67b12727e785713](http://www.epistemonikos.org/documents/3822a9b544e94e743b59df1dc67b12727e785713)
221. Phatharacharukul P., Thongprayoon C., Cheungpasitporn W., Edmonds P.J., Kaewpoowat Q., Mahaparn P., Bruminhent J., Erickson S.B.. Chronic kidney disease and end-stage renal disease are risk factors for poor outcomes of clostridium difficile infection: A meta-analysis. *American Journal of Gastroenterology*. 2015;S919-S920. [www.epistemonikos.org/documents/388515611a0a41197fc304c8487c255fbe584f45](http://www.epistemonikos.org/documents/388515611a0a41197fc304c8487c255fbe584f45)
222. Wilhelm-Leen ER, Winkelmayer WC. Mortality Risk of Darbepoetin Alfa Versus Epoetin Alfa in Patients With CKD: Systematic Review and Meta-analysis. *American journal of kidney diseases : the official journal of*

- the National Kidney Foundation. 2015;66(1):69-74.[www.epistemonikos.org/documents/38b676d3e154086268e4a4699eb5354f98ae832f](http://www.epistemonikos.org/documents/38b676d3e154086268e4a4699eb5354f98ae832f)
223. Herselman M, Esau N, Kruger JM, Labadarios D, Moosa MR. Relationship between serum protein and mortality in adults on long-term hemodialysis: exhaustive review and meta-analysis. *Nutrition* (Burbank, Los Angeles County, Calif.). 2010;26(1):10-32.  
[www.epistemonikos.org/documents/38fd93a96602846dcff4695e769facb960313f89](http://www.epistemonikos.org/documents/38fd93a96602846dcff4695e769facb960313f89)
224. Pancho G.A.O., Paningbatan J.C., Shiu L.A.B.. A meta-analysis on keto analogues and low protein diet in the retardation of progression of kidney failure in chronic kidney disease. *Philippine Journal of Internal Medicine*. 2013;51(3). [www.epistemonikos.org/documents/394f35b5953532cd50df1080caa2cc702b3814f4](http://www.epistemonikos.org/documents/394f35b5953532cd50df1080caa2cc702b3814f4)
225. Chokhandre MK, Mahmoud MI, Hakami T, Jafer M, Inamdar AS. Vitamin D & its analogues in type 2 diabetic nephropathy: a systematic review. *Journal of diabetes and metabolic disorders*. 2015;14(1):58.  
[www.epistemonikos.org/documents/39778a9bb0b772513a7fe3413b35a1fb601f260d](http://www.epistemonikos.org/documents/39778a9bb0b772513a7fe3413b35a1fb601f260d)
226. Campbell D, Mudge DW, Craig JC, Johnson DW, Tong A, Strippoli GF. Antimicrobial agents for preventing peritonitis in peritoneal dialysis patients. *The Cochrane database of systematic reviews*. 2017;4:CD004679. [www.epistemonikos.org/documents/39d3fb304ad92127b7fe8623d447155736527272](http://www.epistemonikos.org/documents/39d3fb304ad92127b7fe8623d447155736527272)
227. Lee, Anna. Constipation in patients on peritoneal dialysis: a literature review. *Renal Society of Australasia Journal*. 2011;7(3):122-129.  
[www.epistemonikos.org/documents/39e9bc4dfa571d4bf32a13771a7dd0a92283206a](http://www.epistemonikos.org/documents/39e9bc4dfa571d4bf32a13771a7dd0a92283206a)
228. Thongprayoon C, Cheungpasitporn W, Phatharacharukul P, Edmonds PJ, Kaewpoowat Q, Mahaparn P, Bruminhent J, Erickson SB. Chronic kidney disease and end-stage renal disease are risk factors for poor outcomes of Clostridium difficile infection: a systematic review and meta-analysis. *International journal of clinical practice*. 2015;69(9):998-1006.  
[www.epistemonikos.org/documents/3a25bc9f9875ba47edcf7581e454c6a771c384c2](http://www.epistemonikos.org/documents/3a25bc9f9875ba47edcf7581e454c6a771c384c2)
229. Huang J, Yi B, Li AM, Zhang H. Effects of vitamin E-coated dialysis membranes on anemia, nutrition and dyslipidemia status in hemodialysis patients: a meta-analysis. *Renal failure*. 2015;37(3):398-407.  
[www.epistemonikos.org/documents/3a6a2114e6e74edaf764928a385d9adae8f367bf](http://www.epistemonikos.org/documents/3a6a2114e6e74edaf764928a385d9adae8f367bf)
230. Men P, Tang HL, Zhou JW, Zhai SD. Efficacy and safety of lanthanum carbonate in non-dialysis patients with chronic kidney disease: a systematic review. *Chinese Journal of New Drugs*. 2016;25(2):193-197. [www.epistemonikos.org/documents/3a9d44018a181f4b0c44bc8e5e2c3b3932012014](http://www.epistemonikos.org/documents/3a9d44018a181f4b0c44bc8e5e2c3b3932012014)
231. Hui K, Upjohn L, Nalder M, Busing K, Pedagogos E, Nelson C, Kirkpatrick CMJ, Kong DCM. Vancomycin dosing in chronic high-flux haemodialysis - a systematic review. *International journal of antimicrobial agents*. 2018;51(5):678-686.  
[www.epistemonikos.org/documents/3bc2786253f88ac4dedfb888e971f4ae1da3843a](http://www.epistemonikos.org/documents/3bc2786253f88ac4dedfb888e971f4ae1da3843a)
232. Murali KM, Mullan J, Chen JH, Roodenrys S, Lonergan M. Medication adherence in randomized controlled trials evaluating cardiovascular or mortality outcomes in dialysis patients: A systematic review. *BMC nephrology*. 2017;18(1):42.  
[www.epistemonikos.org/documents/3bc9b8cf07c5f2283dc962473de3fc45b68f2db3](http://www.epistemonikos.org/documents/3bc9b8cf07c5f2283dc962473de3fc45b68f2db3)
233. Joachim E, Gardezi AI, Chan MR, Shin JL, Astor BC, Waheed S. Association of Pre-Transplant Dialysis Modality and Post-Transplant Outcomes: A Meta-Analysis. *Peritoneal dialysis international : journal of the International Society for Peritoneal Dialysis*. 2017;37(3):259-265.  
[www.epistemonikos.org/documents/3c1ce3f3ee1727cf2e4f2a8d56231c50103f5ec8](http://www.epistemonikos.org/documents/3c1ce3f3ee1727cf2e4f2a8d56231c50103f5ec8)
234. Aijun Fang, Wiechula, Richard. The effectiveness and safety of regional citrate anticoagulation in intermittent haemodialysis/haemodiafiltration -- a systematic review. *Renal Society of Australasia Journal*. 2018;14(2):39-51. [www.epistemonikos.org/documents/3c2692987290a729b7275a21cef84ed551b1f5a1](http://www.epistemonikos.org/documents/3c2692987290a729b7275a21cef84ed551b1f5a1)
235. Levin A, Li YC. Vitamin D and its analogues: do they protect against cardiovascular disease in patients with kidney disease?. *Kidney international*. 2005;68(5):1973-81.  
[www.epistemonikos.org/documents/3c2a20255b0d7c23e0dcaab42f90d90d0113db36](http://www.epistemonikos.org/documents/3c2a20255b0d7c23e0dcaab42f90d90d0113db36)

236. Fabrizi F, Dixit V, Messa P, Martin P. Transmission of hepatitis B virus in dialysis units: a systematic review of reports on outbreaks. *The International journal of artificial organs.* 2015;0(0):0. [www.epistemonikos.org/documents/3c2bce51f83a9ab2f9f97d6475ddfae67383d88d](http://www.epistemonikos.org/documents/3c2bce51f83a9ab2f9f97d6475ddfae67383d88d)
237. Manga F, Lim CS, Mangena L, Guest M. Acute pancreatitis in peritoneal dialysis: a case report with literature review. *European journal of gastroenterology & hepatology.* 2012;24(1):95-101. [www.epistemonikos.org/documents/3c38113ac023cfadd4285d58579ea1cb12f89757](http://www.epistemonikos.org/documents/3c38113ac023cfadd4285d58579ea1cb12f89757)
238. Savarese G, Musella F, Volpe M, Paneni F, Perrone-Filardi P. Effects of atorvastatin and rosuvastatin on renal function: a meta-analysis. *International journal of cardiology.* 2013;167(6):2482-9. [www.epistemonikos.org/documents/3ccc558cccd2f568d99ee18d352be3f743b3a1e8a](http://www.epistemonikos.org/documents/3ccc558cccd2f568d99ee18d352be3f743b3a1e8a)
239. Rebollo-Rubio A, Morales-Asencio JM, Pons-Raventos ME, Mansilla-Francisco JJ. Review of studies on health related quality of life in patients with advanced chronic kidney disease in Spain. *Nefrologia : publicacion oficial de la Sociedad Espanola Nefrologia.* 2015;35(1):92-109. [www.epistemonikos.org/documents/3d166d54402a0b3422db77e04d3ef0a8978d2230](http://www.epistemonikos.org/documents/3d166d54402a0b3422db77e04d3ef0a8978d2230)
240. Palamaner Subash Shantha G, Kumar AA, Sethi M, Khanna RC, Pancholy SB. Efficacy and safety of low molecular weight heparin compared to unfractionated heparin for chronic outpatient hemodialysis in end stage renal disease: systematic review and meta-analysis. *PeerJ.* 2015;3(3):e835. [www.epistemonikos.org/documents/3d40c0c540b56dbf842e498c211936e4c097e0f1](http://www.epistemonikos.org/documents/3d40c0c540b56dbf842e498c211936e4c097e0f1)
241. Zhou TB, Yin SS, Qin YH. Association between angiotensin-converting enzyme insertion/deletion gene polymorphism and end-stage renal disease susceptibility. *Journal of the renin-angiotensin-aldosterone system : JRAAS.* 2014;15(1):22-31. [www.epistemonikos.org/documents/3d7612923e26fa52e2d54c1bda441fecfb8475bb](http://www.epistemonikos.org/documents/3d7612923e26fa52e2d54c1bda441fecfb8475bb)
242. Hágendorn R, Farkas N, Vincze Á, Gyöngyi Z, Csupor D, Bajor J, Erőss B, Csécsei P, Vasas A, Szakács Z, Szapáry L, Hegyi P, Mikó A. Chronic kidney disease severely deteriorates the outcome of gastrointestinal bleeding: A meta-analysis. *World journal of gastroenterology.* 2017;23(47):8415-8425. [www.epistemonikos.org/documents/3e00fc066d797b2e66c9baeece6d18f060775cdc](http://www.epistemonikos.org/documents/3e00fc066d797b2e66c9baeece6d18f060775cdc)
243. Rossi M, Klein K, Johnson DW, Campbell KL. Pre-, pro-, and synbiotics: do they have a role in reducing uremic toxins? A systematic review and meta-analysis. *International journal of nephrology.* 2012;2012:673631. [www.epistemonikos.org/documents/3e242f414d9354d17f68b731aaaf749c556f57d64](http://www.epistemonikos.org/documents/3e242f414d9354d17f68b731aaaf749c556f57d64)
244. Gilhotra RA, Rodrigues BT, Vangaveti VN, Malabu UH. Prevalence and Risk Factors of Lower Limb Amputation in Patients with End-Stage Renal Failure on Dialysis: A Systematic Review. *International journal of nephrology.* 2016;2016:4870749. [www.epistemonikos.org/documents/3e5652779c4187ec6da71fce2d3519aa9d80a626](http://www.epistemonikos.org/documents/3e5652779c4187ec6da71fce2d3519aa9d80a626)
245. Chowdhury R, Peel NM, Krosch M, Hubbard RE. Frailty and chronic kidney disease: A systematic review. *Archives of gerontology and geriatrics.* 2017;68:135-142. [www.epistemonikos.org/documents/3e5f25619334de46ed3ee5bb82377640b2c80850](http://www.epistemonikos.org/documents/3e5f25619334de46ed3ee5bb82377640b2c80850)
246. Xu L, Wan X, Huang Z, Zeng F, Wei G, Fang D, Deng W, Li Y. Impact of vitamin D on chronic kidney diseases in non-dialysis patients: a meta-analysis of randomized controlled trials. *PloS one.* 2013;8(4):e61387. [www.epistemonikos.org/documents/3ec06b40537fb4ab897f7bed9e6351b58342cc91](http://www.epistemonikos.org/documents/3ec06b40537fb4ab897f7bed9e6351b58342cc91)
247. Narres M, Claessen H, Droste S, Kvirkina T, Koch M, Kuss O, Icks A. The Incidence of End-Stage Renal Disease in the Diabetic (Compared to the Non-Diabetic) Population: A Systematic Review. *PloS one.* 2016;11(1):e0147329. [www.epistemonikos.org/documents/3ec9d302a4f9ca67259dcb103d75fba7ffa58d0e](http://www.epistemonikos.org/documents/3ec9d302a4f9ca67259dcb103d75fba7ffa58d0e)
248. Chokesuwtanaskul R, Thongprayoon C, Tanawuttiwat T, Kaewput W, Pachariyanon P, Cheungpasitporn W. Safety and efficacy of apixaban versus warfarin in patients with end stage renal disease: Meta-analysis. *Pacing and clinical electrophysiology : PACE.* 2018;41(6):627-634. [www.epistemonikos.org/documents/3ed9f6fe5dc060abd9f8c94828e846abc366d92c](http://www.epistemonikos.org/documents/3ed9f6fe5dc060abd9f8c94828e846abc366d92c)
249. Grothe C, Taminato M, Belasco A, Sesso R, Barbosa D. Prophylactic treatment of chronic renal disease in patients undergoing peritoneal dialysis and colonized by *Staphylococcus aureus*: a systematic

- review and meta-analysis. *BMC nephrology.* 2016;17(1):115. [www.epistemonikos.org/documents/3f0fa0128444731909f2108a354d689aed0e866e](http://www.epistemonikos.org/documents/3f0fa0128444731909f2108a354d689aed0e866e)
250. Wang AY, Ivany JN, Perkovic V, Gallagher MP, Jardine MJ. Anticoagulant therapies for the prevention of intravascular catheters malfunction in patients undergoing haemodialysis: systematic review and meta-analysis of randomized, controlled trials. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2013;28(11):2875-88. [www.epistemonikos.org/documents/3f18ca80114276bb41b600dc000f39b617f621b3](http://www.epistemonikos.org/documents/3f18ca80114276bb41b600dc000f39b617f621b3)
251. Phan K, Zhao DF, Zhou JJ, Karagarathnam A, Phan S, Yan TD. Bioprosthetic versus mechanical prostheses for valve replacement in end-stage renal disease patients: systematic review and meta-analysis. *Journal of thoracic disease.* 2016;8(5):769-77. [www.epistemonikos.org/documents/3f30e1278119d457b05e74734f612f35ef07a03d](http://www.epistemonikos.org/documents/3f30e1278119d457b05e74734f612f35ef07a03d)
252. van den Hoek HL, Bos WJ, de Boer A, van de Garde EM. Statins and prevention of infections: systematic review and meta-analysis of data from large randomised placebo controlled trials. *BMJ (Clinical research ed.).* 2011;343:d7281. [www.epistemonikos.org/documents/3f3f599998d66b7a6925476f227fe176a8d9b7df](http://www.epistemonikos.org/documents/3f3f599998d66b7a6925476f227fe176a8d9b7df)
253. Yang Y, Wang R, Li MX, Xing Y, Li WG. Effects of angiotensin-converting enzyme inhibitors and angiotensin receptor blockers on left ventricular mass index and ejection fraction in hemodialysis patients: A meta-analysis with trial sequential analysis of randomized controlled trials. *International journal of cardiology.* 2016;219:350-357. [www.epistemonikos.org/documents/3f5bc78b49d421cde18409b0f1e5a0ff64b7b483](http://www.epistemonikos.org/documents/3f5bc78b49d421cde18409b0f1e5a0ff64b7b483)
254. Karamanidou C, Clatworthy J, Weinman J, Horne R. A systematic review of the prevalence and determinants of nonadherence to phosphate binding medication in patients with end-stage renal disease. *BMC nephrology.* 2008;9(1):2. [www.epistemonikos.org/documents/3f5c1f9e0ada04d8b002538aaa6f421c278d6be3](http://www.epistemonikos.org/documents/3f5c1f9e0ada04d8b002538aaa6f421c278d6be3)
255. Sofronie AC, Kooij I, Bursot C, Santagati G, Coindre JP, Piccoli GB. Full normalization of severe hypertension after parathyroidectomy - a case report and systematic review. *BMC nephrology.* 2018;19(1):112. [www.epistemonikos.org/documents/3f6540359e954866d502af1860721300969602ba](http://www.epistemonikos.org/documents/3f6540359e954866d502af1860721300969602ba)
256. Alavian S.-M., Tabatabaei S.-V., Mahboobi N.. Epidemiology and risk factors of HCV infection among hemodialysis patients in countries of the Eastern Mediterranean Regional Office of WHO (EMRO): A quantitative review of literature. *Journal of Public Health.* 2011;19(2):191-203. [www.epistemonikos.org/documents/3f9384cf21f74ca12569c9a23deb892aa0cdc929](http://www.epistemonikos.org/documents/3f9384cf21f74ca12569c9a23deb892aa0cdc929)
257. Yael A., Rik W., Heijboer A.C., Kostense P.J., Ket J.C.F., Van Wijk J.A.E.. FGF23 levels in healthy children and the pediatric predialysis population: Uniformity before implementation-a meta-analysis. *Pediatric Nephrology.* 2012;1664. [www.epistemonikos.org/documents/404718532e996ca256c59fe89d437373a9c3179f](http://www.epistemonikos.org/documents/404718532e996ca256c59fe89d437373a9c3179f)
258. Burns T., Fernandez R., Stephens M.. The experiences of adults who are on dialysis and waiting for a renal transplant from a deceased donor: A systematic review. *JBI Database of Systematic Reviews and Implementation Reports.* 2015;13(2):169-211. [www.epistemonikos.org/documents/411792a0033d828d5aeba7f83ca7d069b1bd4605](http://www.epistemonikos.org/documents/411792a0033d828d5aeba7f83ca7d069b1bd4605)
259. Bello AK, Qarni B, Samimi A, Okel J, Chatterley T, Okpechi IG, Vandermeer B, Braam B. Effectiveness of Multifaceted Care Approach on Adverse Clinical Outcomes in Nondiabetic CKD: A Systematic Review and Meta-analysis. *Kidney international reports.* 2017;2(4):617-625. [www.epistemonikos.org/documents/4155e79a4377e8a0c38dcf997fdcaa3aed7edbf1](http://www.epistemonikos.org/documents/4155e79a4377e8a0c38dcf997fdcaa3aed7edbf1)
260. Liu Z, Su G, Guo X, Wu Y, Liu X, Zou C, Zhang L, Yang Q, Xu Y, Ma W. Dietary interventions for mineral and bone disorder in people with chronic kidney disease. *Cochrane Database of Systematic Reviews.* 2015;9(9):CD010350. [www.epistemonikos.org/documents/422a3ad89eeb57aef22fddefe3bc9b5f82e6e578](http://www.epistemonikos.org/documents/422a3ad89eeb57aef22fddefe3bc9b5f82e6e578)

261. Li L, Tang X, Kim S, Zhang Y, Li Y, Fu P. Effect of nocturnal hemodialysis on sleep parameters in patients with end-stage renal disease: a systematic review and meta-analysis. *PloS one.* 2018;13(9):e0203710. [www.epistemonikos.org/documents/424223e02e7e31c28e8995bfc5714b4f0482f6c7](http://www.epistemonikos.org/documents/424223e02e7e31c28e8995bfc5714b4f0482f6c7)
262. Kong X, Yuan H, Fan J, Li Z, Wu T, Jiang L. Lipid-lowering agents for nephrotic syndrome. *Cochrane Database of Systematic Reviews.* 2013;12(12):CD005425.[www.epistemonikos.org/documents/43ab4389170ecf80a5927c87ff1c5956d524a33f](http://www.epistemonikos.org/documents/43ab4389170ecf80a5927c87ff1c5956d524a33f)
263. Panahi Y, Dashti-Khavidaki S, Farnood F, Noshad H, Lotfi M, Gharekhani A. Therapeutic Effects of Omega-3 Fatty Acids on Chronic Kidney Disease-Associated Pruritus: a Literature Review. *Advanced pharmaceutical bulletin.* 2016;6(4):509-514. [www.epistemonikos.org/documents/43b210067413a644393cce9e475ff79fc2fbc49b](http://www.epistemonikos.org/documents/43b210067413a644393cce9e475ff79fc2fbc49b)
264. Shrestha BM, Shrestha D, Kumar A, Shrestha A, Boyes SA, Wilkie ME. Advanced Laparoscopic Peritoneal Dialysis Catheter Insertion: Systematic Review and Meta-Analysis. *Peritoneal dialysis international : journal of the International Society for Peritoneal Dialysis.* 2018;38(3):163-171.[www.epistemonikos.org/documents/44609b62daaef4525d346a9455abd4b66b1925a6](http://www.epistemonikos.org/documents/44609b62daaef4525d346a9455abd4b66b1925a6)
265. Robinson JG, Wang S, Jacobson TA. Meta-analysis of comparison of effectiveness of lowering apolipoprotein B versus low-density lipoprotein cholesterol and nonhigh-density lipoprotein cholesterol for cardiovascular risk reduction in randomized trials. *The American journal of cardiology.* 2012;110(10):1468-76.[www.epistemonikos.org/documents/449552816fe4b9003e90e8330f734fb36f8c3fe5](http://www.epistemonikos.org/documents/449552816fe4b9003e90e8330f734fb36f8c3fe5)
266. Bolignano D, D'Arrigo G, Pisano A, Coppolino G. Pentoxifylline for Anemia in Chronic Kidney Disease: A Systematic Review and Meta-Analysis. *PloS one.* 2015;10(8):e0134104. [www.epistemonikos.org/documents/44c943f6248e05163501fb9de5e80c9ba1dcee91](http://www.epistemonikos.org/documents/44c943f6248e05163501fb9de5e80c9ba1dcee91)
267. Einerson B, Chaiyakunapruk N, Kitiyakara C, Maphanta S, Thamlikitkul V. The efficacy of ascorbic acid in suboptimal responsive anemic hemodialysis patients receiving erythropoietin: a meta-analysis. *Journal of the Medical Association of Thailand = Chotmaihet thangphaet.* 2011;94 Suppl 1:S134-46.[www.epistemonikos.org/documents/451c9ac34cdbd1c987f078b67ad0ea9608fce3d3](http://www.epistemonikos.org/documents/451c9ac34cdbd1c987f078b67ad0ea9608fce3d3)
268. Anderson DM, Pesaturo KA, Casavant J, Ramsey EZ. Alteplase for the treatment of catheter occlusion in pediatric patients. *The Annals of pharmacotherapy.* 2013;47(3):405-9. [www.epistemonikos.org/documents/4548f2443c4451750076d16bf0d57c094e995604](http://www.epistemonikos.org/documents/4548f2443c4451750076d16bf0d57c094e995604)
269. Albers M, Romiti M, Bragaña Pereira CA, Fonseca RL, da Silva Júnior M. A meta-analysis of infrainguinal arterial reconstruction in patients with end-stage renal disease. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery.* 2001;22(4):294-300.[www.epistemonikos.org/documents/458e9c3063fe8ffe5970f758e3a9325da2b5a74](http://www.epistemonikos.org/documents/458e9c3063fe8ffe5970f758e3a9325da2b5a74)
270. Bennett PN, Hany A. Barriers to kidney transplants in Indonesia: a literature review. *International nursing review.* 2009;56(1):41-9.[www.epistemonikos.org/documents/45a899a6626d0a60844c093a3ed1abdd0c869bbf](http://www.epistemonikos.org/documents/45a899a6626d0a60844c093a3ed1abdd0c869bbf)
271. Hou Y., Li X., Sun L., Qu Z., Jiang L., Du Y.. Phosphorus and mortality risk in end-stage renal disease: A meta-analysis. *Clinica Chimica Acta.* 2017;474:108-113.[www.epistemonikos.org/documents/4616d75f19c8e326a1c4dd03471fbeccf630efdf](http://www.epistemonikos.org/documents/4616d75f19c8e326a1c4dd03471fbeccf630efdf)
272. Ungprasert P, Rakasuk S. Psoriasis and risk of incident chronic kidney disease and end-stage renal disease: a systematic review and meta-analysis. *International urology and nephrology.* 2018;50(7):1277-1283. [www.epistemonikos.org/documents/461cc27318e0631305bce7bc8fb224033701fb3](http://www.epistemonikos.org/documents/461cc27318e0631305bce7bc8fb224033701fb3)
273. Herselman M., Esau N., Kruger J.-M., Labadarios D., Moosa M.R.. The relationship between serum protein and mortality in adults on long-term haemodialysis. A meta-analysis. *South African Journal of Clinical Nutrition.* 2010;:S75. [www.epistemonikos.org/documents/463b35b0938de1b7a83ea15a6eb10e306b1b80e7](http://www.epistemonikos.org/documents/463b35b0938de1b7a83ea15a6eb10e306b1b80e7)
274. Macedo AF, Taylor FC, Casas JP, Adler A, Prieto-Merino D, Ebrahim S. Unintended effects of statins from observational studies in the general population: systematic review and meta-analysis. *BMC medicine.* 2014;12(1):51. [www.epistemonikos.org/documents/466183c7288bd8a24bd0ba5f9930c60c8f6802ab](http://www.epistemonikos.org/documents/466183c7288bd8a24bd0ba5f9930c60c8f6802ab)

275. Yohanna S, Alkatheeri AM, Brimble SK, McCormick B, Iansavitchous A, Blake PG, Jain AK. Effect of Neutral-pH, Low-Glucose Degradation Product Peritoneal Dialysis Solutions on Residual Renal Function, Urine Volume, and Ultrafiltration: A Systematic Review and Meta-Analysis. *Clinical journal of the American Society of Nephrology : CJASN*. 2015;10(8):1380-8.  
[www.epistemonikos.org/documents/46cb68028a29ab72894c21369816805c156312d3](http://www.epistemonikos.org/documents/46cb68028a29ab72894c21369816805c156312d3)
276. Piccoli GB, Guzzo G, Vigotti FN, Scognamiglio S, Consiglio V, Aroasio E, Gonella S, Castelluccia N, Mauro G, Colombi N. Chronic dialysis discontinuation: a systematic narrative review of the literature in the new millennium. *The International journal of artificial organs*. 2014;37(7):556-62.  
[www.epistemonikos.org/documents/46e340298772215e801aa68c94f3bd9f7c89d08a](http://www.epistemonikos.org/documents/46e340298772215e801aa68c94f3bd9f7c89d08a)
277. Qin X, Huo Y, Xie D, Hou F, Xu X, Wang X. Homocysteine-lowering therapy with folic acid is effective in cardiovascular disease prevention in patients with kidney disease: a meta-analysis of randomized controlled trials. *Clinical nutrition (Edinburgh, Scotland)*. 2013;32(5):722-7.  
[www.epistemonikos.org/documents/470918fe7e0d2ba60dfc202a2a5d8d2cdb159949](http://www.epistemonikos.org/documents/470918fe7e0d2ba60dfc202a2a5d8d2cdb159949)
278. Fabrizi F, Martin P, Dixit V, Bunnapradist S, Dulai G. Meta-analysis: the effect of age on immunological response to hepatitis B vaccine in end-stage renal disease. *Alimentary pharmacology & therapeutics*. 2004;20(10):1053-62.  
[www.epistemonikos.org/documents/471b71312b27d6f13b6d72210ed750d945f8dc10](http://www.epistemonikos.org/documents/471b71312b27d6f13b6d72210ed750d945f8dc10)
279. Tan J, Liu S, Segal JB, Alexander GC, McAdams-DeMarco M. Warfarin use and stroke, bleeding and mortality risk in patients with end stage renal disease and atrial fibrillation: a systematic review and meta-analysis. *BMC nephrology*. 2016;17(1):157.  
[www.epistemonikos.org/documents/471fd08f5a9b03862a71a054f2a7646ef6d98504](http://www.epistemonikos.org/documents/471fd08f5a9b03862a71a054f2a7646ef6d98504)
280. Ghanei Gheshlagh R, Farajzadeh M, Zarei M, Baghi V, Dalvand S, Sayehmiri K. The Prevalence of Restless Legs Syndrome in Patients Undergoing Hemodialysis: A Systematic Review and Meta-analysis Study. *Basic and clinical neuroscience*. 2017;8(2):105-112.  
[www.epistemonikos.org/documents/478ac3bcb37c05303274ca8de08927b84ad9d9fb](http://www.epistemonikos.org/documents/478ac3bcb37c05303274ca8de08927b84ad9d9fb)
281. Sen J, Chung E, McGill D. Tolvaptan for Heart Failure in Chronic Kidney Disease Patients: A Systematic Review and Meta-Analysis. *Heart, lung & circulation*. 2018;27(8):928-939.  
[www.epistemonikos.org/documents/478e741286fb7445d5fd8be54c7f87f260284b9c](http://www.epistemonikos.org/documents/478e741286fb7445d5fd8be54c7f87f260284b9c)
282. Rahimi K, Majoni W, Merhi A, Emberson J. Effect of statins on ventricular tachyarrhythmia, cardiac arrest, and sudden cardiac death: a meta-analysis of published and unpublished evidence from randomized trials. *European heart journal*. 2012;33(13):1571-81.  
[www.epistemonikos.org/documents/47f96a3eaf10c2f0e555210721d013bc903549c6](http://www.epistemonikos.org/documents/47f96a3eaf10c2f0e555210721d013bc903549c6)
283. Alonso A, Lau J, Jaber BL, Weintraub A, Sarnak MJ. Prevention of radiocontrast nephropathy with N-acetylcysteine in patients with chronic kidney disease: a meta-analysis of randomized, controlled trials. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 2004;43(1):1-9.  
[www.epistemonikos.org/documents/4813a4e12c09a9c2c5c30d5de7960ffc179ea423](http://www.epistemonikos.org/documents/4813a4e12c09a9c2c5c30d5de7960ffc179ea423)
284. Li X, Xu H, Xiao XC, Deng SL, Wang W, Tang R. Prognostic effect of high-flux hemodialysis in patients with chronic kidney disease. *Brazilian journal of medical and biological research = Revista brasileira de pesquisas médicas e biológicas / Sociedade Brasileira de Biofísica ... [et al.]*. 2016;49(1):e4708.  
[www.epistemonikos.org/documents/482c88cbfcac46c57039ce90b6125b6ca4f95847](http://www.epistemonikos.org/documents/482c88cbfcac46c57039ce90b6125b6ca4f95847)
285. Min Jun, Vinod Venkataraman, Mona Razavian, Bruce Cooper, Sophia Zoungas, Toshiharu Ninomiya, Angela C Webster, Vlado Perkovic. Antioxidants for chronic kidney disease. *Cochrane Database of Systematic Reviews*. 2012;10(4):CD008176.  
[www.epistemonikos.org/documents/48f360f831a2735bd97f2ede7e19b7299078a1eb](http://www.epistemonikos.org/documents/48f360f831a2735bd97f2ede7e19b7299078a1eb)
286. Feldberg J, Patel P, Farrell A, Sivarajahkumar S, Cameron K, Ma J, Battistella M. A systematic review of direct oral anticoagulant use in chronic kidney disease and dialysis patients with atrial fibrillation. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association*

- European Renal Association. 2019;34(2):265-277.  
[www.epistemonikos.org/documents/49036786e399d4f33f77642f8fbfd78da7382a9f](http://www.epistemonikos.org/documents/49036786e399d4f33f77642f8fbfd78da7382a9f)
287. Douglas K, O'Malley PG, Jackson JL. Meta-analysis: the effect of statins on albuminuria. *Annals of internal medicine*. 2006;145(2):117-  
24.[www.epistemonikos.org/documents/494fb098aa7dab625db6994edd6cc92b3ad4e487](http://www.epistemonikos.org/documents/494fb098aa7dab625db6994edd6cc92b3ad4e487)
288. El-Assmy A. Erectile dysfunction in hemodialysis: A systematic review. *World journal of nephrology*. 2012;1(6):160-5.[www.epistemonikos.org/documents/49707fc4e05658b385e4ab89172ea388db39f695](http://www.epistemonikos.org/documents/49707fc4e05658b385e4ab89172ea388db39f695)
289. Wongrakpanich S, Susantitaphong P, Isaranuwatchai S, Chenbhanich J, Eiam-Ong S, Jaber BL. Dialysis Therapy and Conservative Management of Advanced Chronic Kidney Disease in the Elderly: A Systematic Review. *Nephron*. 2017;137(3):178-189.  
[www.epistemonikos.org/documents/49fca810ba2476951d7ef68b2f5a179c3e60505a](http://www.epistemonikos.org/documents/49fca810ba2476951d7ef68b2f5a179c3e60505a)
290. Li, Jing, Zhang, Tao, Shao, Qingmiao. Prognostic value of restless legs syndrome in hemodialysis patients: A systematic review and meta-analysis. *Neuropsychiatric Disease and Treatment*. 2017;13:1569-1574.[www.epistemonikos.org/documents/4a148c8d6449e42e2dfe6b100dd756375e44e685](http://www.epistemonikos.org/documents/4a148c8d6449e42e2dfe6b100dd756375e44e685)
291. Inker LA, Coresh J, Sang Y, Hsu CY, Foster MC, Eckfeldt JH, Karger AB, Nelson RG, Liu X, Sarnak M, Appel LJ, Grams M, Xie D, Kimmel PL, Feldman H, Ramachandran V, Levey AS, CKD Biomarkers Consortium. Filtration Markers as Predictors of ESRD and Mortality: Individual Participant Data Meta-Analysis. *Clinical journal of the American Society of Nephrology : CJASN*. 2017;12(1):69-78.  
[www.epistemonikos.org/documents/4a241fd65509b701a4a2f5cfb1a67e046b95791e](http://www.epistemonikos.org/documents/4a241fd65509b701a4a2f5cfb1a67e046b95791e)
292. Arulkumaran N, Annear NM, Singer M. Patients with end-stage renal disease admitted to the intensive care unit: systematic review. *British journal of anaesthesia*. 2013;110(1):13-20.  
[www.epistemonikos.org/documents/4a54eb78488aac7c5e603f3cc29761db98f8a7bf](http://www.epistemonikos.org/documents/4a54eb78488aac7c5e603f3cc29761db98f8a7bf)
293. Cais DP, Turrini RN, Strabelli TM. Infections in patients submitted to hemodialysis: a systematic review. *Revista Brasileira de terapia intensiva*. 2009;21(3):269-75.[www.epistemonikos.org/documents/4ac92e90ed79f23ab02d3950ef790b521394fba1](http://www.epistemonikos.org/documents/4ac92e90ed79f23ab02d3950ef790b521394fba1)
294. Erqou S, Lee CC, Adler AI. Statins and glycaemic control in individuals with diabetes: a systematic review and meta-analysis. *Diabetologia*. 2014;57(12):2444-52.[www.epistemonikos.org/documents/4b2ae3c59b6040cc16f688aebefd5556b1f07dd4](http://www.epistemonikos.org/documents/4b2ae3c59b6040cc16f688aebefd5556b1f07dd4)
295. Qiu T, Zhou J, Zhang C. Acid-suppressive drugs and risk of kidney disease: A systematic review and meta-analysis. *Journal of gastroenterology and hepatology*. 2018;[www.epistemonikos.org/documents/4b9fde6f5d7c02475135a645d9050858698c6b3e](http://www.epistemonikos.org/documents/4b9fde6f5d7c02475135a645d9050858698c6b3e)
296. Nigam G, Pathak C, Riaz M. A systematic review of central sleep apnea in adult patients with chronic kidney disease. *Sleep & breathing = Schlaf & Atmung*. 2016;20(3):957-964.  
[www.epistemonikos.org/documents/4bfa5268a43bd1607404ac7718478735decf358e](http://www.epistemonikos.org/documents/4bfa5268a43bd1607404ac7718478735decf358e)
297. Cheng YJ, Yao FJ, Liu LJ, Tang K, Lin XX, Li WJ, Zhang J, Wu SH. B-type natriuretic peptide and prognosis of end-stage renal disease: a meta-analysis. *PloS one*. 2013;8(11):e79302.  
[www.epistemonikos.org/documents/4bfe476861711ea0130539c92da5c26217f54a23](http://www.epistemonikos.org/documents/4bfe476861711ea0130539c92da5c26217f54a23)
298. Wang W, Zhang B. Statins for the prevention of stroke: a meta-analysis of randomized controlled trials. *PloS one*. 2014;9(3):e92388.[www.epistemonikos.org/documents/4c813cbb6a6c36a3a2b998ebae9278590839cd71](http://www.epistemonikos.org/documents/4c813cbb6a6c36a3a2b998ebae9278590839cd71)
299. Cagney KA, Wu AW, Fink NE, Jenckes MW, Meyer KB, Bass EB, Powe NR. Formal literature review of quality-of-life instruments used in end-stage renal disease. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 2000;36(2):327-36.[www.epistemonikos.org/documents/4cc5015bb389623ae2152a1e2d5baedcd5c1a631](http://www.epistemonikos.org/documents/4cc5015bb389623ae2152a1e2d5baedcd5c1a631)
300. Balogun SA, Balogun R, Philbrick J, Abdel-Rahman E. Quality of Life, Perceptions, and Health Satisfaction of Older Adults with End-Stage Renal Disease: A Systematic Review. *Journal of the American*

- Geriatrics Society. 2017;65(4):777-785.  
[www.epistemonikos.org/documents/4cf2ed6a5fde72c6967836a87f8aed9c129014a8](http://www.epistemonikos.org/documents/4cf2ed6a5fde72c6967836a87f8aed9c129014a8)
301. Martinez Ques, AA, Vazquez Campo, M, Martin Arribas, C, Braña Marcos, B, Quesada Ramos, C, Rayon del Barrio, O, Comet Cortés, M, Tejucá Marenco, M. Effectiveness of different types of care for the peritoneal dialysis catheter exit site: a systematic review. JBI Database of Systematic Reviews and Implementation Reports. 2013;11(9):133.[www.epistemonikos.org/documents/4d61351963403c2574c99f37056af7c427e0fe3a](http://www.epistemonikos.org/documents/4d61351963403c2574c99f37056af7c427e0fe3a)
302. Zhang Q, Luan H, Wang L, Zhang M, Chen Y, Lv Y, Ma Z. Hyperkalemia of angiotensin-converting enzyme inhibitors or angiotensin receptor blockers in hemodialysis: 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. 2012;32(5):785-92.  
[www.epistemonikos.org/documents/4d73a386aa1d4f583f28f35c2b3e15a7b60afb3b](http://www.epistemonikos.org/documents/4d73a386aa1d4f583f28f35c2b3e15a7b60afb3b)
303. Jing Z, Wei-Jie Y. Effects of soy protein containing isoflavones in patients with chronic kidney disease: A systematic review and meta-analysis. Clinical nutrition (Edinburgh, Scotland). 2016;35(1):117-24.  
[www.epistemonikos.org/documents/4d9df969e5f7c2a715736f3b9f8b01658bf6ffbe](http://www.epistemonikos.org/documents/4d9df969e5f7c2a715736f3b9f8b01658bf6ffbe)
304. Chan CM, Chim TM, Leung KC, Tong CH, Wong TF, Leung GK. Simultaneous pancreas and kidney transplantation as the standard surgical treatment for diabetes mellitus patients with end-stage renal disease. Hong Kong medical journal = Xianggang yi xue za zhi / Hong Kong Academy of Medicine. 2016;22(1):62-9.[www.epistemonikos.org/documents/4da94f50b09d3aaadc6658b2c6db4c7bd1ac8d00](http://www.epistemonikos.org/documents/4da94f50b09d3aaadc6658b2c6db4c7bd1ac8d00)
305. Song Y, Wu J, Yan H, Chen J. Peritoneal dialysis-associated nontuberculous mycobacterium peritonitis: a systematic review of reported cases. Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association. 2012;27(4):1639-44.[www.epistemonikos.org/documents/4de12aa37e049578598e4664fb58a1f51f25a33](http://www.epistemonikos.org/documents/4de12aa37e049578598e4664fb58a1f51f25a33)
306. Inker LA, Levey AS, Pandya K, Stoycheff N, Okparavero A, Greene T, Chronic Kidney Disease Epidemiology Collaboration (CKD-EPI). Early change in proteinuria as a surrogate end point for kidney disease progression: an individual patient meta-analysis. American journal of kidney diseases : the official journal of the National Kidney Foundation. 2014;64(1):74-85.  
[www.epistemonikos.org/documents/4e317a21520ecc05a651b78d009f796ecf19c1f4](http://www.epistemonikos.org/documents/4e317a21520ecc05a651b78d009f796ecf19c1f4)
307. Jing Z, Wei-jie Y, Nan Z, Yi Z, Ling W. Hemoglobin targets for chronic kidney disease patients with anemia: a systematic review and meta-analysis. PloS one. 2012;7(8):e43655.  
[www.epistemonikos.org/documents/4e3d6d9052c2e7563896d98908965d8bd5b14310](http://www.epistemonikos.org/documents/4e3d6d9052c2e7563896d98908965d8bd5b14310)
308. Zhang Q, Li M, Lu Y, Li H, Gu Y, Hao C, Chen J. Meta-analysis comparing sevelamer and calcium-based phosphate binders on cardiovascular calcification in hemodialysis patients. Nephron. Clinical practice. 2010;115(4):c259-67.[www.epistemonikos.org/documents/4e53af0813b086974fe5625c1f00dbf5c6bb7e1d](http://www.epistemonikos.org/documents/4e53af0813b086974fe5625c1f00dbf5c6bb7e1d)
309. Fabrizi F, Dixit V, Martin P, Messa P. Pre-transplant kidney function predicts chronic kidney disease after liver transplant: meta-analysis of observational studies. Digestive diseases and sciences. 2011;56(5):1282-9.[www.epistemonikos.org/documents/4ed2e88eb89405e54cf85b228ee8c8e4d5ad036d](http://www.epistemonikos.org/documents/4ed2e88eb89405e54cf85b228ee8c8e4d5ad036d)
310. Amato L, Addis A, Saulle R, Trotta F, Mitrova Z, Davoli M. Comparative efficacy and safety in ESA biosimilars vs. originators in adults with chronic kidney disease: a systematic review and meta-analysis. Journal of nephrology. 2018;31(3):321-332.  
[www.epistemonikos.org/documents/4f2e7094bf592459138a77f038898510a144c021](http://www.epistemonikos.org/documents/4f2e7094bf592459138a77f038898510a144c021)
311. Gordon CE, Uhlig K, Lau J, Schmid CH, Levey AS, Wong JB. Interferon treatment in hemodialysis patients with chronic hepatitis C virus infection: a systematic review of the literature and meta-analysis of treatment efficacy and harms. American journal of kidney diseases : the official journal of the National Kidney Foundation. 2008;51(2):263-77.[www.epistemonikos.org/documents/4f494417365306712fa3b7ed2f9cb0f39bd06d21](http://www.epistemonikos.org/documents/4f494417365306712fa3b7ed2f9cb0f39bd06d21)

312. Rabindranath KS, Kumar E, Shail R, Vaux E. Use of real-time ultrasound guidance for the placement of hemodialysis catheters: a systematic review and meta-analysis of randomized controlled trials. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2011;58(6):964-70. [www.epistemonikos.org/documents/50203e4ce9a3c1188dff28c155738af315a4f60](http://www.epistemonikos.org/documents/50203e4ce9a3c1188dff28c155738af315a4f60)
313. Garofalo C, Borrelli S, Minutolo R, Chiodini P, De Nicola L, Conte G. A systematic review and meta-analysis suggests obesity predicts onset of chronic kidney disease in the general population. *Kidney international.* 2017;91(5):1224-1235. [www.epistemonikos.org/documents/504caac036d329e7a900ebc84e6d375c86b62ba9](http://www.epistemonikos.org/documents/504caac036d329e7a900ebc84e6d375c86b62ba9)
314. Khera S., Villablanca P., Gupta T., Kolte D., Khan M.H., Velagapudi P., Aronow H., Abbott J.D., Rosenfield K., Drachman D., Bhatt D., Naidu S.. Do drug-eluting stents substantially improve long-term outcome in end-stage renal disease?. *Catheterization and Cardiovascular Interventions.* 2017;:S162-S163. [www.epistemonikos.org/documents/5100c1c27498efeb74e43fbf5ea2c90d21bb9057](http://www.epistemonikos.org/documents/5100c1c27498efeb74e43fbf5ea2c90d21bb9057)
315. White SL, Perkovic V, Cass A, Chang CL, Poultier NR, Spector T, Haysom L, Craig JC, Salmi IA, Chadban SJ, Huxley RR, The George Institute, Faculty of Medicine, University of Sydney, Sydney, Australia. swhite@george.org.au. Is low birth weight an antecedent of CKD in later life? A systematic review of observational studies. *American Journal of Kidney Diseases.* 2009;54(2):248-261. [www.epistemonikos.org/documents/5113970136043a3ca72caf119c457b3b5878639e](http://www.epistemonikos.org/documents/5113970136043a3ca72caf119c457b3b5878639e)
316. Schoch, Monica, Bennett, Paul, Fiolet, Renee, Kent, Bridie, Au, Catherine, Deakin University, Victoria, Australia. Renal access coordinators' impact on hemodialysis patient outcomes and associated service delivery: a systematic review. *JBI Database of Systematic Reviews & Implementation Report.* 2014;12(4):319-353. [www.epistemonikos.org/documents/513855cce0ba845c522b3d67776fbff8fad58607](http://www.epistemonikos.org/documents/513855cce0ba845c522b3d67776fbff8fad58607)
317. Grima MJ, Vriens B, Holt PJ, Chemla E. An arterioarterial prosthetic graft as an alternative option for haemodialysis access: a systematic review. *The journal of vascular access.* 2018;19(1):0. [www.epistemonikos.org/documents/513b3a11d467d5ac3795083f1e4914deed187267](http://www.epistemonikos.org/documents/513b3a11d467d5ac3795083f1e4914deed187267)
318. Antoniou GA, Lazarides MK, Georgiadis GS, Sfyroeras GS, Nikolopoulos ES, Giannoukas AD. Lower-extremity arteriovenous access for haemodialysis: a systematic review. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery.* 2009;38(3):365-72. [www.epistemonikos.org/documents/5152736528e32820fc45b501036e2d0afba5a4f6](http://www.epistemonikos.org/documents/5152736528e32820fc45b501036e2d0afba5a4f6)
319. Coombes JS, Fassett RG. Antioxidant therapy in hemodialysis patients: a systematic review. *Kidney international.* 2012;81(3):233-46. [www.epistemonikos.org/documents/52020db15cd18d4cc1407a0faf41ba65c2e8e296](http://www.epistemonikos.org/documents/52020db15cd18d4cc1407a0faf41ba65c2e8e296)
320. Bennett PN, Breugelmans L, Barnard R, Agius M, Chan D, Fraser D, McNeill L, Potter L. Sustaining a hemodialysis exercise program: a review. *Seminars in dialysis.* 2010;23(1):62-73. [www.epistemonikos.org/documents/524d979290073989604f90d9ba359a38fc97e799](http://www.epistemonikos.org/documents/524d979290073989604f90d9ba359a38fc97e799)
321. Bylsma LC, Gage SM, Reichert H, Dahl SLM, Lawson JH. Arteriovenous Fistulae for Haemodialysis: A Systematic Review and Meta-analysis of Efficacy and Safety Outcomes. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery.* 2017;54(4):513-522. [www.epistemonikos.org/documents/5259f8dcf4fc199044d15189fccfc6b3e8b12089](http://www.epistemonikos.org/documents/5259f8dcf4fc199044d15189fccfc6b3e8b12089)
322. Stevens J., Keith M.S., Hodgkins P.. Use of a bayesian mixed treatment meta analysis to support reimbursement decision making of phosphate binder therapy in end-stage renal disease. *Value in Health.* 2009;:A308. [www.epistemonikos.org/documents/5261e9b207f5371be2a0311646202f5492341e3e](http://www.epistemonikos.org/documents/5261e9b207f5371be2a0311646202f5492341e3e)
323. Matsushita K, Mahmoodi BK, Woodward M, Emberson JR, Jafar TH, Jee SH, Polkinghorne KR, Shankar A, Smith DH, Tonelli M, Warnock DG, Wen CP, Coresh J, Gansevoort RT, Hemmelgarn BR, Levey AS, Chronic Kidney Disease Prognosis Consortium. Comparison of risk prediction using the CKD-EPI equation and the MDRD study equation for estimated glomerular filtration rate. *JAMA.* 2012;307(18):1941-51. [www.epistemonikos.org/documents/526a8542cf4afbd6be14c1db96da74eab56b2977](http://www.epistemonikos.org/documents/526a8542cf4afbd6be14c1db96da74eab56b2977)

324. Hoang VL, Green T, Bonner A. Informal caregivers' experiences of caring for people receiving dialysis: A mixed-methods systematic review. *Journal of renal care*. 2018;44(2):82-95.  
[www.epistemonikos.org/documents/529e56122d1c2618506867417e1ae4b34afbc223](http://www.epistemonikos.org/documents/529e56122d1c2618506867417e1ae4b34afbc223)
325. Cheungpasitporn W., Thongprayoon C., Mitema D.G., Mao M.A., Sakhua A., Kittanamongkolchai W., Gonzalez-Suarez M.L., Erickson S.B.. The effect of aspirin on kidney allograft outcomes; a short review to current studies. *Journal of Nephropathology*. 2017;6(3):110-117.  
[www.epistemonikos.org/documents/52b9970dc41ddfc6ab1a1b3090ed83a3a35571a](http://www.epistemonikos.org/documents/52b9970dc41ddfc6ab1a1b3090ed83a3a35571a)
326. Navaneethan SD, Singh S. A systematic review of barriers in access to renal transplantation among African Americans in the United States. *Clinical transplantation*. 2006;20(6):769-75.  
[www.epistemonikos.org/documents/52bcc2a45e18a69db27a76c95c484b9ac184c3ed](http://www.epistemonikos.org/documents/52bcc2a45e18a69db27a76c95c484b9ac184c3ed)
327. Zhou TB, Yin SS, Jiang ZP. Association of angiotensin II type-1 receptor A1166C gene polymorphism with the susceptibility of end-stage renal disease. *Journal of receptor and signal transduction research*. 2013;33(5):325-31. [www.epistemonikos.org/documents/52ed4157e4420befda1d1c89cebf3a8718323565](http://www.epistemonikos.org/documents/52ed4157e4420befda1d1c89cebf3a8718323565)
328. Wang JL, Zhou Y, Yuan WJ. [Relationship between body mass index and all-cause mortality in hemodialysis patients: a meta-analysis]. *Zhonghua nei ke za zhi* [Chinese journal of internal medicine]. 2012;51(9):702-7. [www.epistemonikos.org/documents/5309ef151664bffc00717c9e0a19e4ae07c967df](http://www.epistemonikos.org/documents/5309ef151664bffc00717c9e0a19e4ae07c967df)
329. Chan R, Steel Z, Brooks R, Heung T, Erlich J, Chow J, Suranyi M. Psychosocial risk and protective factors for depression in the dialysis population: a systematic review and meta-regression analysis. *Journal of psychosomatic research*. 2011;71(5):300-10.  
[www.epistemonikos.org/documents/53245f080a06818ecb5d9af35323e9116ad09ead](http://www.epistemonikos.org/documents/53245f080a06818ecb5d9af35323e9116ad09ead)
330. Palmer SC, McGregor DO, Craig JC, Elder G, Macaskill P, Strippoli GF. Vitamin D compounds for people with chronic kidney disease not requiring dialysis. *Cochrane database of systematic reviews* (Online). 2009;(4):CD008175. [www.epistemonikos.org/documents/53db751f71b17c0c9daa87ac73a7ca9e838c3191](http://www.epistemonikos.org/documents/53db751f71b17c0c9daa87ac73a7ca9e838c3191)
331. Sawant A, House AA, Overend TJ. Anabolic Effect of Exercise Training in People with End-Stage Renal Disease on Hemodialysis: A Systematic Review with Meta-analysis. *Physiotherapy Canada*. Physiothérapie Canada. 2014;66(1):44-53.  
[www.epistemonikos.org/documents/5402c32297aeb6eb92dbea8a558e3fa83fd7a317](http://www.epistemonikos.org/documents/5402c32297aeb6eb92dbea8a558e3fa83fd7a317)
332. Das S, Dey JK, Sen S, Mukherjee R. Efficacy and Safety of Patiromer in Hyperkalemia. *Journal of pharmacy practice*. 2018;31(1):897190017692921.  
[www.epistemonikos.org/documents/541c39a512ba5ace3cdfcd0737f4f1f885a2ea86](http://www.epistemonikos.org/documents/541c39a512ba5ace3cdfcd0737f4f1f885a2ea86)
333. Berker NK, Bayram A, Tas S, Bakir B, Caliskan Y, Ozcan F, Kilicaslan I, Ozluk Y. Comparison of Renal Anastomosing Hemangiomas in End-Stage and Non-End-Stage Kidneys: A Meta-Analysis With a Report of 2 Cases. *International journal of surgical pathology*. 2017;25(6):1066896917706025.  
[www.epistemonikos.org/documents/543bd8aee34435220cfb09af1b1f93b6c70da65](http://www.epistemonikos.org/documents/543bd8aee34435220cfb09af1b1f93b6c70da65)
334. Sharp J, Wild MR, Gumley AI. A systematic review of psychological interventions for the treatment of nonadherence to fluid-intake restrictions in people receiving hemodialysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 2005;45(1):15-27.  
[www.epistemonikos.org/documents/543cbc3a33950793ffb569d8adc4b6d4305ef7](http://www.epistemonikos.org/documents/543cbc3a33950793ffb569d8adc4b6d4305ef7)
335. Aldridge MD. How do families adjust to having a child with chronic kidney failure? A systematic review. *Nephrology nursing journal : journal of the American Nephrology Nurses' Association*. 2008;35(2):157-62.  
[www.epistemonikos.org/documents/5456e0ad0908e271d43e23252faaed037e1713e0](http://www.epistemonikos.org/documents/5456e0ad0908e271d43e23252faaed037e1713e0)
336. Nigwekar SU, Kang A, Zoungas S, Cass A, Gallagher MP, Kulshrestha S, Navaneethan SD, Perkovic V, Strippoli GF, Jardine MJ. Interventions for lowering plasma homocysteine levels in dialysis patients. *Cochrane Database of Systematic Reviews*.

- 2016;2016(5):CD004683. www.epistemonikos.org/documents/54853d325f4bcc5e75f2574e2eea0cda31f9024
337. Takagi H, Niwa M, Mizuno Y, Yamamoto H, Goto SN, Umemoto T. Effects of rosuvastatin versus atorvastatin on small dense low-density lipoprotein: a meta-analysis of randomized trials. *Heart and vessels.* 2014;29(3):287-99. www.epistemonikos.org/documents/549c0902fc1a8f15ab92073ab819bcacc7c81479
338. Takagi H, Umemoto T. A meta-analysis of randomized head-to-head trials of atorvastatin versus rosuvastatin for reductions in C-reactive protein. *International journal of cardiology.* 2012;154(1):78-81. www.epistemonikos.org/documents/54d05522a108fc5bea88c7851c8656e0063604b9
339. Piccoli GB, Minelli F, Versino E, Cabiddu G, Attini R, Vigotti FN, Rolfo A, Giuffrida D, Colombi N, Pani A, Todros T. Pregnancy in dialysis patients in the new millennium: a systematic review and meta-regression analysis correlating dialysis schedules and pregnancy outcomes. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2016;31(11):1915-1934. www.epistemonikos.org/documents/552a8b19e81654472312c1c542ddb5b54eb593c7
340. Liao Z, Xu X, Liang Y, Xiong Y, Chen R, Ni J. Effect of a booster dose of influenza vaccine in patients with hemodialysis, peritoneal dialysis and renal transplant recipients: A systematic literature review and meta-analysis. *Human vaccines & immunotherapeutics.* 2016;12(11):0. www.epistemonikos.org/documents/5554cca2a35728084417f54805efc1bb47db9414
341. Zhao Y, Li Z, Zhang L, Yang J, Yang Y, Tang Y, Fu P. Citrate Versus Heparin Lock for Hemodialysis Catheters: A Systematic Review and Meta-analysis of Randomized Controlled Trials. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2014;63(3):479-90. www.epistemonikos.org/documents/5580f4379164c56407d49ee5284df19882b4c206
342. Hurot JM, Cucherat M, Haugh M, Fouque D. Effects of L-carnitine supplementation in maintenance hemodialysis patients: a systematic review. *Journal of the American Society of Nephrology : JASN.* 2002;13(3):708-14. www.epistemonikos.org/documents/55cc8b6aa4bfb5f4edd031abc4ad89485c127ad
343. Zhang L, Zhang S, Jiang H, Sun A, Wang Y, Zou Y, Ge J, Chen H. Effects of statin therapy on inflammatory markers in chronic heart failure: a meta-analysis of randomized controlled trials. *Archives of medical research.* 2010;41(6):464-71. www.epistemonikos.org/documents/562a17b6070281d71f645d6d810ee5838df328a2
344. Kavosi Z, Sarikhani Khorrami M, Keshavarz K, Jafari A, Hashemi Meshkini A, Safaei HR, Nikfar S. Is Taurolidine-citrate an effective and cost-effective hemodialysis catheter lock solution? A systematic review and cost-effectiveness analysis. *Medical journal of the Islamic Republic of Iran.* 2016;30:347. www.epistemonikos.org/documents/562add8953685e47c1a43ab96afb77a2e25c396a
345. Shurraw S, Zimmerman D. Vascular access complications in daily dialysis: a systematic review of the literature. *Minerva urologica e nefrologica = The Italian journal of urology and nephrology.* 2005;57(3):151-63. www.epistemonikos.org/documents/5646f25999cf227de720b92cd53c28262927a36a
346. Zhang S, Zhang L, Sun A, Jiang H, Qian J, Ge J. Efficacy of statin therapy in chronic systolic cardiac insufficiency: a meta-analysis. *European journal of internal medicine.* 2011;22(5):478-84. www.epistemonikos.org/documents/565d4b4ee99071ecc816151d82c008cca37799b
347. Alison M MacLeod, Marion K Campbell, June D Cody, Conal Daly, Adrian Grant, Izhar Khan, Kannaiyan S Rabindranath, Luke Vale, Sheila A Wallace. Cellulose, modified cellulose and synthetic membranes in the haemodialysis of patients with end-stage renal disease. *Cochrane Database of Systematic Reviews.* 2005;(3):CD003234. www.epistemonikos.org/documents/56825b6ed97dc38c1a513a57f2a18dbb5dcaeb35
348. Liu J, Zeng X, Hong HG, Li Y, Fu P. The association between body mass index and mortality among Asian peritoneal dialysis patients: A meta-analysis. *PloS one.* 2017;12(2):e0172369. www.epistemonikos.org/documents/56df72a2e10fb54bf1890c11e352248f9209f8ed

349. Garnier AS, Duveau A, Planchais M, Subra JF, Sayegh J, Augusto JF. Serum Magnesium after Kidney Transplantation: A Systematic Review. *Nutrients*. 2018;10(6):729-729. [www.epistemonikos.org/documents/56e7cf08a733d05d4427fed7b9e963cbf6ca7559](http://www.epistemonikos.org/documents/56e7cf08a733d05d4427fed7b9e963cbf6ca7559)
350. Sattar N, Preiss D, Murray HM, Welsh P, Buckley BM, de Craen AJ, Seshasai SR, McMurray JJ, Freeman DJ, Jukema JW, Macfarlane PW, Packard CJ, Stott DJ, Westendorp RG, Shepherd J, Davis BR, Pressel SL, Marchioli R, Marfisi RM, Maggioni AP, Tavazzi L, Tognoni G, Kjekshus J, Pedersen TR, Cook TJ, Gotto AM, Clearfield MB, Downs JR, Nakamura H, Ohashi Y, Mizuno K, Ray KK, Ford I. Statins and risk of incident diabetes: a collaborative meta-analysis of randomised statin trials. *Lancet*. 2010;375(9716):735-42. [www.epistemonikos.org/documents/5706bf67500ad0a556ac2d8b1fabcfb1a526e639](http://www.epistemonikos.org/documents/5706bf67500ad0a556ac2d8b1fabcfb1a526e639)
351. Vart P, Gansevoort RT, Joosten MM, Bültmann U, Reijneveld SA. Socioeconomic disparities in chronic kidney disease: a systematic review and meta-analysis. *American journal of preventive medicine*. 2015;48(5):580-92. [www.epistemonikos.org/documents/57a4a88fc5d3a51682302e0a3ea5012cf50ec342](http://www.epistemonikos.org/documents/57a4a88fc5d3a51682302e0a3ea5012cf50ec342)
352. Rabbat CG, Treleaven DJ, Russell JD, Ludwin D, Cook DJ. Prognostic value of myocardial perfusion studies in patients with end-stage renal disease assessed for kidney or kidney-pancreas transplantation: a meta-analysis. *Journal of the American Society of Nephrology : JASN*. 2003;14(2):431-9. [www.epistemonikos.org/documents/57c867bb2d683e6baeb88b252e99beb5fe595d11](http://www.epistemonikos.org/documents/57c867bb2d683e6baeb88b252e99beb5fe595d11)
353. Ma TK, Chow KM, Kwan BC, Lee KP, Leung CB, Li PK, Szeto CC. Peritoneal-dialysis related peritonitis caused by Gordonia species: report of four cases and literature review. *Nephrology (Carlton, Vic.)*. 2014;19(7):379-83. [www.epistemonikos.org/documents/57db6e0dc3997878ad0afc7ef1c6a92024145551](http://www.epistemonikos.org/documents/57db6e0dc3997878ad0afc7ef1c6a92024145551)
354. Rizk R, Hiligsmann M, Karavetian M, Evers SM. Economic Evaluations of Interventions to Manage Hyperphosphataemia in Adult Haemodialysis Patients: A Systematic Review. *Nephrology (Carlton, Vic.)*. 2016;21(3):178-87. [www.epistemonikos.org/documents/57f3e666322e8e1ac9cf988c460d794b4652fabe](http://www.epistemonikos.org/documents/57f3e666322e8e1ac9cf988c460d794b4652fabe)
355. Kang A, Nigwekar SU, Perkovic V, Kulshrestha S, Zoungas S, Navaneethan SD, Cass A, Gallagher MP, Ninomiya T, Strippoli GF, Jardine MJ. Interventions for lowering plasma homocysteine levels in kidney transplant recipients. *Cochrane Database of Systematic Reviews*. 2015;5(5):CD007910. [www.epistemonikos.org/documents/57ff9f3a111b827f4ee28dff0aaa72036409fea8](http://www.epistemonikos.org/documents/57ff9f3a111b827f4ee28dff0aaa72036409fea8)
356. Neuen B., Webster A., Gunnarsson R., Baer R., Killen J.P., Mantha M.. Factors influencing haemodialysis arteriovenous fistula patency after balloon angioplasty; A systematic review. *Nephrology*. 2013;19. [www.epistemonikos.org/documents/58015d8825edee644462fbf76eebcfadfd8ec449](http://www.epistemonikos.org/documents/58015d8825edee644462fbf76eebcfadfd8ec449)
357. Simonsen E, Komenda P, Lerner B, Askin N, Bohm C, Shaw J, Tangri N, Rigatto C. Treatment of Uremic Pruritus: A Systematic Review. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 2017;70(5):638-655. [www.epistemonikos.org/documents/587f3feb772757801206357e33caf2601d84d1f8](http://www.epistemonikos.org/documents/587f3feb772757801206357e33caf2601d84d1f8)
358. Nitsch D, Grams M, Sang Y, Black C, Cirillo M, Djurdjev O, Iseki K, Jassal SK, Kimm H, Kronenberg F, Oien CM, Levey AS, Levin A, Woodward M, Hemmelgarn BR, Chronic Kidney Disease Prognosis Consortium. Associations of estimated glomerular filtration rate and albuminuria with mortality and renal failure by sex: a meta-analysis. *BMJ (Clinical research ed.)*. 2013;346(7895):f324. [www.epistemonikos.org/documents/588855ea131e18e6ef6636dab6a8d935e5f75922](http://www.epistemonikos.org/documents/588855ea131e18e6ef6636dab6a8d935e5f75922)
359. Asayesh H, Peykari N, Pavaresh-Masoud M, Esmaeili Abdar M, Tajbakhsh R, Mousavi SM, Djalalinia S, Noroozi M, Qorbani M, Mahdavi-Gorabi A. Dermatological manifestations in hemodialysis patients in Iran: A systematic review and meta-analysis. *Journal of cosmetic dermatology*. 2019;18(1):204-211. [www.epistemonikos.org/documents/59249b4759e6f2f1d787c45af3101f2ce6e085cf](http://www.epistemonikos.org/documents/59249b4759e6f2f1d787c45af3101f2ce6e085cf)
360. Ma L., Zhao S.. Risk factors for mortality in patients undergoing hemodialysis: A systematic review and meta-analysis. *International Journal of Cardiology*. 2017;238:151-158. [www.epistemonikos.org/documents/59322b5fba15bc6e71f8e64409e858152f804650](http://www.epistemonikos.org/documents/59322b5fba15bc6e71f8e64409e858152f804650)
361. Scapini K.B., Moraes O.A., Sbruzzi G., Inacio J.F., Rodrigues C.G., Leguisamo C.P., Filho H.T., Bohlke M., Irigoyen M.C.. Exercise in patients with chronic kidney disease on hemodialysis: Systematic review and

- network meta-analysis of randomized clinical trials. *Hypertension.* 2016;www.epistemonikos.org/documents/59378d65006dc13691fdf28650d16999679e9317
362. Galvao TF, Silva MT, Araujo ME, Bulbol WS, Cardoso AL. Dialyzer reuse and mortality risk in patients with end-stage renal disease: a systematic review. *American journal of nephrology.* 2012;35(3):249-58. www.epistemonikos.org/documents/5957f95b0748e7a73b5db9956eb65725036bc53a
363. Al-Efraij K, Mota L, Lunny C, Schachter M, Cook V, Johnston J. Risk of active tuberculosis in chronic kidney disease: a systematic review and meta-analysis. *The international journal of tuberculosis and lung disease : the official journal of the International Union against Tuberculosis and Lung Disease.* 2015;19(12):1493-9. www.epistemonikos.org/documents/59900ab6218d5f9dcffacab20644b6b7b69df3b9
364. Iyengar SK, Sedor JR, Freedman BI, Kao WH, Kretzler M, Keller BJ, Abboud HE, Adler SG, Best LG, Bowden DW, Burlock A, Chen YD, Cole SA, Comeau ME, Curtis JM, Divers J, Drechsler C, Duggirala R, Elston RC, Guo X, Huang H, Hoffmann MM, Howard BV, Ipp E, Kimmel PL, Klag MJ, Knowler WC, Kohn OF, Leak TS, Leehey DJ, Li M, Malhotra A, März W, Nair V, Nelson RG, Nicholas SB, O'Brien SJ, Pahl MV, Parekh RS, Pezzolesi MG, Rasooly RS, Rotimi CN, Rotter JI, Schelling JR, Seldin MF, Shah VO, Smiles AM, Smith MW, Taylor KD, Thameem F, Thornley-Brown DP, Truitt BJ, Wanner C, Weil EJ, Winkler CA, Zager PG, Igo RP, Hanson RL, Langefeld CD, Family Investigation of Nephropathy and Diabetes (FIND). Genome-Wide Association and Trans-ethnic Meta-Analysis for Advanced Diabetic Kidney Disease: Family Investigation of Nephropathy and Diabetes (FIND). *PLoS genetics.* 2015;11(8):e1005352. www.epistemonikos.org/documents/59b8ccdd965eb673d5ace30fa28c0fbcdedbabb59c
365. de Vries FM, Kolthof J, Postma MJ, Denig P, Hak E. Efficacy of standard and intensive statin treatment for the secondary prevention of cardiovascular and cerebrovascular events in diabetes patients: a meta-analysis. *PloS one.* 2014;9(11):e111247. www.epistemonikos.org/documents/59d4ec4609c9127b2d70d2e25f39e664dbcdbba7
366. Timmerman M., Sawin D.-A., Kim J., Himmelman R.. Choosing home hemodialysis: A critical review of the effect on outcomes. *Nephrology Dialysis Transplantation.* 2017;iii355. www.epistemonikos.org/documents/59f5e5a9f81816ac0ddfe90448c4a628b150af5e
367. Fabrizi F, Dixit V, Magnini M, Elli A, Martin P. Meta-analysis: intradermal vs. intramuscular vaccination against hepatitis B virus in patients with chronic kidney disease. *Alimentary pharmacology & therapeutics.* 2006;24(3):497-506. www.epistemonikos.org/documents/59fc58e0a41a0b1a175b5e0df426d5b6eed1998b
368. Pljesa S. [The use of erythropoietin beta, two to three times per week, once per week and once every other week: meta-analysis of two clinical trials]. *Medicinski pregled.* 2007;60(3-4):123-7. www.epistemonikos.org/documents/5a2cbd29820f535c78c0829a3e6bba9f3321f955
369. Webster A, Woodroffe RC, Taylor RS, Chapman JR, Craig JC. Tacrolimus versus cyclosporin as primary immunosuppression for kidney transplant recipients. *Cochrane Database of Systematic Reviews.* 2005;(4):CD003961. www.epistemonikos.org/documents/5a6c43ed94b91e59be7876d3454547f7a756ed67
370. Zacharioudakis IM, Zervou FN, Ziakas PD, Mylonakis E. Meta-analysis of methicillin-resistant *Staphylococcus aureus* colonization and risk of infection in dialysis patients. *Journal of the American Society of Nephrology : JASN.* 2014;25(9):2131-41. www.epistemonikos.org/documents/5aa7deecd975829fe6ba80c7acfb120e8fa2eba8
371. Walker R, Marshall MR, Morton RL, McFarlane P, Howard K. The cost-effectiveness of contemporary home haemodialysis modalities compared with facility haemodialysis: a systematic review of full economic evaluations. *Nephrology (Carlton, Vic.).* 2014;19(8):459-70. www.epistemonikos.org/documents/5ab64807c31aa3422e20f505d972508da83ae60b
372. Almasri J, Alsawas M, Mainou M, Mustafa RA, Wang Z, Woo K, Cull DL, Murad MH. Outcomes of vascular access for hemodialysis: A systematic review and meta-analysis. *Journal of vascular surgery.* 2016;64(1):236-43. www.epistemonikos.org/documents/5ab6a6e3113b95da4c06c84a30a8cb6d6419812d

373. Mathew A., McLeggan J.-A., Mehta N., Leung S., Barta V., McGinn T., Nesrallah G.. Mortality and hospitalizations in intensive dialysis: A systematic review and meta-analysis. Canadian Journal of Kidney Health and Disease. 2018;5(no pagination):2054358117749531. [www.epistemonikos.org/documents/5b6fece4136cd2322112988aa5f765507e50af6](http://www.epistemonikos.org/documents/5b6fece4136cd2322112988aa5f765507e50af6)
374. Vale L, Cody J, Wallace S, Daly C, Campbell M, Grant A, Khan I, Donaldson C, Macleod A. Continuous ambulatory peritoneal dialysis (CAPD) versus hospital or home haemodialysis for end-stage renal disease in adults. Cochrane database of systematic reviews (Online). 2004;(4):CD003963. [www.epistemonikos.org/documents/5b72da856bf7df386a9012507a16984e1fdcd6b4](http://www.epistemonikos.org/documents/5b72da856bf7df386a9012507a16984e1fdcd6b4)
375. Guerra-Martín MD, Amador-Marín B, Martínez-Montil JM. [Health problems of family caregivers of people over 65 suffering from chronic renal failure: a systematic review]. Anales del sistema sanitario de Navarra. 2015;38(3):425-38. [www.epistemonikos.org/documents/5be776f0c051f84db68a59c16b0e37aaad57288f](http://www.epistemonikos.org/documents/5be776f0c051f84db68a59c16b0e37aaad57288f)
376. Thongprayoon C, Kaewput W, Hatch ST, Bathini T, Sharma K, Wijarnpreecha K, Ungprasert P, D'Costa M, Mao MA, Cheungpasitporn W. Effects of Probiotics on Inflammation and Uremic Toxins Among Patients on Dialysis: A Systematic Review and Meta-Analysis. Digestive diseases and sciences. 2019;64(2):469-479. [www.epistemonikos.org/documents/5c00dc6f1c94580857a032a92fed6d8b815b0cb1](http://www.epistemonikos.org/documents/5c00dc6f1c94580857a032a92fed6d8b815b0cb1)
377. Wang A., Al-Kahwa A., Perkovic V., Gallagher M., Hawley C., Jardine M.. The impact of haemodiafiltration, haemofiltration and haemodialysis on clinical outcomes: A systematic review and meta-analysis. Nephrology. 2013;:28. [www.epistemonikos.org/documents/5c6716e1e69cde354ba3ef74fbecea0e3df56831](http://www.epistemonikos.org/documents/5c6716e1e69cde354ba3ef74fbecea0e3df56831)
378. Hahn D, Esezobor CI, Elserafy N, Webster AC, Hodson EM. Short-acting erythropoiesis-stimulating agents for anaemia in predialysis patients. Cochrane Database of Systematic Reviews. 2017;1:CD011690. [www.epistemonikos.org/documents/5cc1331f107086b99591167142de8003016ed4c5](http://www.epistemonikos.org/documents/5cc1331f107086b99591167142de8003016ed4c5)
379. Roumelioti ME, Nolin T, Unruh ML, Argyropoulos C. Revisiting the Middle Molecule Hypothesis of Uremic Toxicity: A Systematic Review of Beta 2 Microglobulin Population Kinetics and Large Scale Modeling of Hemodialysis Trials In Silico. PloS one. 2016;11(4):e0153157. [www.epistemonikos.org/documents/5cfeff957a7092d7ab4d957e2a66aa261e87fab8](http://www.epistemonikos.org/documents/5cfeff957a7092d7ab4d957e2a66aa261e87fab8)
380. Blood Pressure Lowering Treatment Trialists' Collaboration, Ninomiya T, Perkovic V, Turnbull F, Neal B, Barzi F, Cass A, Baigent C, Chalmers J, Li N, Woodward M, MacMahon S. Blood pressure lowering and major cardiovascular events in people with and without chronic kidney disease: meta-analysis of randomised controlled trials. BMJ (Clinical research ed.). 2013;347(7929):f5680. [www.epistemonikos.org/documents/5d68d63261fcb3f2d3bf37e1a8d4c1914bf21b38](http://www.epistemonikos.org/documents/5d68d63261fcb3f2d3bf37e1a8d4c1914bf21b38)
381. Qiu, Zhenzhen, Zheng, Kai, Zhang, Haoxiang, Feng, Ji, Wang, Lizhi, Zhou, Hao. Physical Exercise and Patients with Chronic Renal Failure: A Meta-Analysis. BioMed Research International. 2017;2017(no pagination):1-8. [www.epistemonikos.org/documents/5d6907d6d8dc23d1f8c579c7d60b62b71265fb82](http://www.epistemonikos.org/documents/5d6907d6d8dc23d1f8c579c7d60b62b71265fb82)
382. Xu T, Sun Y, Sun W, Yao L, Sun L, Liu L, Ma J, Wang L. Effect of omega-3 fatty acid supplementation on serum lipids and vascular inflammation in patients with end-stage renal disease: a meta-analysis. Scientific reports. 2016;6:39346. [www.epistemonikos.org/documents/5de20150cb237a8c21dc65ca7081ba36517b6fd6](http://www.epistemonikos.org/documents/5de20150cb237a8c21dc65ca7081ba36517b6fd6)
383. Mann MC, Hobbs AJ, Hemmelgarn BR, Roberts DJ, Ahmed SB, Rabi DM. Effect of oral vitamin D analogs on mortality and cardiovascular outcomes among adults with chronic kidney disease: a meta-analysis. Clinical kidney journal. 2015;8(1):41-8. [www.epistemonikos.org/documents/5e02d00d82b56539958aaf444a5aa13bb072ec25](http://www.epistemonikos.org/documents/5e02d00d82b56539958aaf444a5aa13bb072ec25)
384. Gillespie RS, Wolf FM. Intravenous iron therapy in pediatric hemodialysis patients: a meta-analysis. Pediatric nephrology (Berlin, Germany). 2004;19(6):662-6. [www.epistemonikos.org/documents/5e4dca2dc6e826573ff55131fd960432d59f077d](http://www.epistemonikos.org/documents/5e4dca2dc6e826573ff55131fd960432d59f077d)

385. Liu F.X., Noe L., Quock T., Neil N., Inglese G.. Peritoneal dialysis vs. in-center hemodialysis: A systematic review of the economic literature. *Nephrology Dialysis Transplantation*. 2012;ii282-ii283. [www.epistemonikos.org/documents/5e7235460e8ac88bdf4cf1da6e55bcf0c2672f5e](http://www.epistemonikos.org/documents/5e7235460e8ac88bdf4cf1da6e55bcf0c2672f5e)
386. Brown L, Gardner G, Bonner A. A comparison of treatment options for management of end stage kidney disease in elderly patients: a systematic review. *JBI Database of Systematic Reviews & Implementation Report*. 2014;12(7):374-404. [www.epistemonikos.org/documents/5e753446d90eb235bc63c756117b0936b9bef8c1](http://www.epistemonikos.org/documents/5e753446d90eb235bc63c756117b0936b9bef8c1)
387. Ritzau J, Hoffman RM, Tzamaloukas AH. Effect of preventing *Staphylococcus aureus* carriage on rates of peritoneal catheter-related staphylococcal infections. Literature synthesis. *Peritoneal dialysis international : journal of the International Society for Peritoneal Dialysis*. 2001;21(5):471-9. [www.epistemonikos.org/documents/5e98ac12a229ebf2bdb6536150cd88ce71d091e9](http://www.epistemonikos.org/documents/5e98ac12a229ebf2bdb6536150cd88ce71d091e9)
388. Coentrão L, Van Biesen W, Nistor I, Tordoir J, Gallieni M, Marti Monros A, Bolignano D. Preferred haemodialysis vascular access for diabetic chronic kidney disease patients: a systematic literature review. *The journal of vascular access*. 2015;0(0):0. [www.epistemonikos.org/documents/5ed6b1697c84f69d75135efb0391332341e089a8](http://www.epistemonikos.org/documents/5ed6b1697c84f69d75135efb0391332341e089a8)
389. Lim, Chi Eung Danford, Ng, Rachel WC, Cheng, Nga Chong Lisa, Cigolini, Maria, Kwok, Cannas, Brennan, Frank. Advance care planning for haemodialysis patients. *Cochrane Database of Systematic Reviews*. 2016;7:CD010737. [www.epistemonikos.org/documents/5edb9f4d866897bf67f2ff5cae64c9249eab85b](http://www.epistemonikos.org/documents/5edb9f4d866897bf67f2ff5cae64c9249eab85b)
390. Lazarides MK, Georgiadis GS, Antoniou GA, Staramos DN. A meta-analysis of dialysis access outcome in elderly patients. *Journal of vascular surgery*. 2007;45(2):420-426. [www.epistemonikos.org/documents/5f329a473e4ad23f431d0681eddd00037e516906](http://www.epistemonikos.org/documents/5f329a473e4ad23f431d0681eddd00037e516906)
391. Zazzeroni L, Pasquinelli G, Nanni E, Cremonini V, Rubbi I. Comparison of Quality of Life in Patients Undergoing Hemodialysis and Peritoneal Dialysis: a Systematic Review and Meta-Analysis. *Kidney & blood pressure research*. 2017;42(4):717-727. [www.epistemonikos.org/documents/5f3808cdf2278b74b9e8f6e5f2f851357d740891](http://www.epistemonikos.org/documents/5f3808cdf2278b74b9e8f6e5f2f851357d740891)
392. O'Lone E, Connors M., Wu S., Masson P., Kelly P.J., Gillespie D., Parker D., Whitely W., Craig J.C., Webster A.C.. Cognition in people on haemodialysis; A systematic review and meta-analysis. *Nephrology*. 2015;:58. [www.epistemonikos.org/documents/5f69d81db26f0cbf657f7f4b1e8d3fca703d1141](http://www.epistemonikos.org/documents/5f69d81db26f0cbf657f7f4b1e8d3fca703d1141)
393. de Oliveira, Solimar Almeida, de Fátima Oliveira Santos, Sônia, García-Zapata, Marco Tulio Antonio. Opportunistic intestinal parasites in hemodialysis patients - a systematic literature review. *Revista Eletronica de Enfermagem*. 2013;15(4):1043-1051. [www.epistemonikos.org/documents/60748badef0d9416acf5c6fa1cae87ec671397e](http://www.epistemonikos.org/documents/60748badef0d9416acf5c6fa1cae87ec671397e)
394. Lazrak HH, René É, Elftouh N, Leblanc M, Lafrance JP. Safety of low-molecular-weight heparin compared to unfractionated heparin in hemodialysis: a systematic review and meta-analysis. *BMC nephrology*. 2017;18(1):187. [www.epistemonikos.org/documents/6074acad62a3983d3868b7225d40a456e8db7c0](http://www.epistemonikos.org/documents/6074acad62a3983d3868b7225d40a456e8db7c0)
395. Ashuntantang G, Osafo C, Olowu WA, Arogundade F, Niang A, Porter J, Naicker S, Luyckx VA. Outcomes in adults and children with end-stage kidney disease requiring dialysis in sub-Saharan Africa: a systematic review. *The Lancet. Global health*. 2017;5(4):e408-e417. [www.epistemonikos.org/documents/6091f42b38337c71319537628ef1d59523298f61](http://www.epistemonikos.org/documents/6091f42b38337c71319537628ef1d59523298f61)
396. Krishnaswami A, Goh AC, Go AS, Lundstrom RJ, Zaroff J, Jang JJ, Allen E. Effectiveness of Percutaneous Coronary Intervention Versus Coronary Artery Bypass Grafting in Patients With End-Stage Renal Disease. *The American journal of cardiology*. 2016;117(10):1596-603. [www.epistemonikos.org/documents/60a9956bc436a9570b798dea9a604feb29360568](http://www.epistemonikos.org/documents/60a9956bc436a9570b798dea9a604feb29360568)

397. Hu X, Shang J, Yuan W, Zhang S, Jiang Y, Zhao B, Duan Y, Xiao J, Zhao Z. Effects of paricalcitol on cardiovascular outcomes and renal function in patients with chronic kidney disease : A meta-analysis. Herz. 2018;43(6):1-11. [www.epistemonikos.org/documents/60c08eefc2389101878321b0f2959a3e4d81b34f](http://www.epistemonikos.org/documents/60c08eefc2389101878321b0f2959a3e4d81b34f)
398. Tonelli M, Wiebe N, Hemmelgarn B, Klarenbach S, Field C, Manns B, Thadhani R, Gill J, Alberta Kidney Disease Network. Trace elements in hemodialysis patients: a systematic review and meta-analysis. BMC medicine. 2009;7(no pagination):25. [www.epistemonikos.org/documents/60cef5481b72573cf1b44a45c18e70d7d84dfcd3](http://www.epistemonikos.org/documents/60cef5481b72573cf1b44a45c18e70d7d84dfcd3)
399. Tsai HB, Chao CT, Chang RE, Hung KY, Study Group C. Conservative management and health-related quality of life in end-stage renal disease: a systematic review. Clinical and investigative medicine. Medecine clinique et experimentale. 2017;40(3):E127-E134. [www.epistemonikos.org/documents/60f0bbf8c6e277d9c5a10ec4ae21d3ff6881388f](http://www.epistemonikos.org/documents/60f0bbf8c6e277d9c5a10ec4ae21d3ff6881388f)
400. Laplante S, Liu FX, Culleton B, Bernardo A, King D, Hudson P. The Cost Effectiveness of High-Dose versus Conventional Haemodialysis: a Systematic Review. Applied health economics and health policy. 2016;14(2):185-93. [www.epistemonikos.org/documents/613c0f1179460d7bfd532ae1044cc18ebbedb1966](http://www.epistemonikos.org/documents/613c0f1179460d7bfd532ae1044cc18ebbedb1966)
401. Hann A, Nosalski E, Hermann PC, Egger J, Seufferlein T, Keller F. Chemotherapeutic agents eligible for prior dosing in pancreatic cancer patients requiring hemodialysis: a systematic review. Clinical nephrology. 2018;90(2):125-141. [www.epistemonikos.org/documents/6168e568c252a3738a44a0e197cee661be86043f](http://www.epistemonikos.org/documents/6168e568c252a3738a44a0e197cee661be86043f)
402. Covic A, Ciumanghel AI, Siriopol D, Kanbay M, Dumea R, Gavrilovici C, Nistor I. Value of bioimpedance analysis estimated "dry weight" in maintenance dialysis patients: a systematic review and meta-analysis. International urology and nephrology. 2017;49(12):1-15. [www.epistemonikos.org/documents/616ab179094c28313f905f7e183231034753c4cc](http://www.epistemonikos.org/documents/616ab179094c28313f905f7e183231034753c4cc)
403. Tordoir JH, Bode AS, Peppelenbosch N, van der Sande FM, de Haan MW. Surgical or endovascular repair of thrombosed dialysis vascular access: is there any evidence?. Journal of vascular surgery. 2009;50(4):953-6. [www.epistemonikos.org/documents/617f561bb9274df827f0a815e24e121309de78f3](http://www.epistemonikos.org/documents/617f561bb9274df827f0a815e24e121309de78f3)
404. Susantitaphong P, Siribamrungwong M, Jaber BL. Convective therapies versus low-flux hemodialysis for chronic kidney failure: a meta-analysis of randomized controlled trials. Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association. 2013;28(11):2859-74. [www.epistemonikos.org/documents/61c8d319e11ca5a6c82b9bb28e775090c2af01c](http://www.epistemonikos.org/documents/61c8d319e11ca5a6c82b9bb28e775090c2af01c)
405. Wang LJ, Wang MQ, Hu R, Yang Y, Huang YS, Xian SX, Lu L. Effect of Zinc Supplementation on Maintenance Hemodialysis Patients: A Systematic Review and Meta-Analysis of 15 Randomized Controlled Trials. BioMed research international. 2017;2017:1024769. [www.epistemonikos.org/documents/61e091aa6299b4377d36f2509d139b904ece3fba](http://www.epistemonikos.org/documents/61e091aa6299b4377d36f2509d139b904ece3fba)
406. Fabrizi F, Dulai G, Dixit V, Bunnapradist S, Martin P. Meta-analysis: interferon for the treatment of chronic hepatitis C in dialysis patients. Alimentary pharmacology & therapeutics. 2003;18(11-12):1071-81. [www.epistemonikos.org/documents/621f76e3f9577f113fa618755ee66b3865b45260](http://www.epistemonikos.org/documents/621f76e3f9577f113fa618755ee66b3865b45260)
407. Jin H.M., Pan Y.. Effect of prolonged weekly hemodialysis on survival of maintenance hemodialysis patients: Meta-analysis of controlled studies. Nephrology Dialysis Transplantation. 2013;:i474. [www.epistemonikos.org/documents/630d38cc8396422a14ff7c73e7cfbe534650db7e](http://www.epistemonikos.org/documents/630d38cc8396422a14ff7c73e7cfbe534650db7e)
408. Alaviana S.M., Kabir A., Bahrami Ahmadi A., Bagheri Lankarani K., Shahbabaie M.A., Ahmadzad-Asl M.. Systematic review of hepatitis c infection in hemodialysis patients in Iran. American Journal of Epidemiology. 2011;:S266. [www.epistemonikos.org/documents/631643fb883f3de3e67ecfab0c77db8d7a75da77](http://www.epistemonikos.org/documents/631643fb883f3de3e67ecfab0c77db8d7a75da77)
409. Pike E, Hamidi V, Ringerike T, Wisloff T, Klemp M. More Use of Peritoneal Dialysis Gives Significant Savings: A Systematic Review and Health Economic Decision Model. Journal of clinical medicine research. 2017;9(2):104-116. [www.epistemonikos.org/documents/63ed842e7bccbcfb0a15e7e876282bfd908b362a](http://www.epistemonikos.org/documents/63ed842e7bccbcfb0a15e7e876282bfd908b362a)

410. Xing L., Chen R., Diao Y., Qian J., You C., Jiang X.. Do psychological interventions reduce depression in hemodialysis patients? A meta-Analysis of randomized controlled trials following PRISMA. Medicine (United States). 2016;95(34):e4675.  
[www.epistemonikos.org/documents/63ff78049817fafba4357ea4c2333b10dc01d776](http://www.epistemonikos.org/documents/63ff78049817fafba4357ea4c2333b10dc01d776)
411. Cornelis T, Usvyat LA, Tordoir JH, Wang Y, Wong M, Leunissen KM, van der Sande FM, Kotanko P, Kooman JP. Vascular access vulnerability in intensive hemodialysis: a significant Achilles' heel?. Blood purification. 2014;37(3):222-228.  
[www.epistemonikos.org/documents/6479b40fc3dbdab81cf7e4712cd11d5f150aabde](http://www.epistemonikos.org/documents/6479b40fc3dbdab81cf7e4712cd11d5f150aabde)
412. Gebreselassie HM, Lo Priore E, Marschall J. Effectiveness of meticillin-resistant *Staphylococcus aureus* decolonization in long-term haemodialysis patients: a systematic review and meta-analysis. The Journal of hospital infection. 2015;91(3):250-6.  
[www.epistemonikos.org/documents/6511c83141550ce43e373d55309d8a8199e1f9d6](http://www.epistemonikos.org/documents/6511c83141550ce43e373d55309d8a8199e1f9d6)
413. Al Shakarchi J, Inston N. Early cannulation grafts for haemodialysis: An updated systematic review. The journal of vascular access. 2019;20(2):1129729818776571.[www.epistemonikos.org/documents/6528ff7cef0adb1d5af0269fde662f9872b19c50](http://www.epistemonikos.org/documents/6528ff7cef0adb1d5af0269fde662f9872b19c50)
414. Taylor F, Huffman MD, Macedo AF, Moore THM, Burke M, Smith GD, Ward K, Ebrahim S. Statins for the primary prevention of cardiovascular disease. Cochrane Database of Systematic Reviews. 2013;1(1):CD004816. [www.epistemonikos.org/documents/653678519a23d42c355ff97131dce4d03df16742](http://www.epistemonikos.org/documents/653678519a23d42c355ff97131dce4d03df16742)
415. Firouzi S, Haghighatdoost F. The effects of prebiotic, probiotic, and synbiotic supplementation on blood parameters of renal function: A systematic review and meta-analysis of clinical trials. Nutrition (Burbank, Los Angeles County, Calif.). 2018;51-52:104-113.  
[www.epistemonikos.org/documents/65581844857f49f54cda153d70b5974fa45e6e3e](http://www.epistemonikos.org/documents/65581844857f49f54cda153d70b5974fa45e6e3e)
416. Kosa SD, Al-Jaishi AA, Moist L, Lok CE. Preoperative vascular access evaluation for haemodialysis patients. Cochrane Database of Systematic Reviews. 2015;9(9):CD007013.[www.epistemonikos.org/documents/65d78ff8fb5d250de3bc35efa8bed593de0c4289](http://www.epistemonikos.org/documents/65d78ff8fb5d250de3bc35efa8bed593de0c4289)
417. Boissier R, Hevia V, Bruins HM, Budde K, Figueiredo A, Lledó-García E, Olsburgh J, Regele H, Taylor CF, Zakri RH, Yuan CY, Breda A. The Risk of Tumour Recurrence in Patients Undergoing Renal Transplantation for End-stage Renal Disease after Previous Treatment for a Urological Cancer: A Systematic Review. European urology. 2018;73(1):94-108.  
[www.epistemonikos.org/documents/65d83bfd1327dc0416dc5f58e43632500d904dae](http://www.epistemonikos.org/documents/65d83bfd1327dc0416dc5f58e43632500d904dae)
418. Wang Y., Ivany J.N., Barzi F., Perkovic V., Gallagher M.P., Jardine M.J.. Anticoagulants for prevention of intravascular catheters malfunction in patients undergoing hemodialysis: Systematic review and meta-analysis of randomized, controlled trials. Nephrology. 2012;:31-32.[www.epistemonikos.org/documents/65ddbfae1ae746799a8a7c3576b17fc243c80b5f](http://www.epistemonikos.org/documents/65ddbfae1ae746799a8a7c3576b17fc243c80b5f)
419. Walsh M, Culleton B, Tonelli M, Manns B. A systematic review of the effect of nocturnal hemodialysis on blood pressure, left ventricular hypertrophy, anemia, mineral metabolism, and health-related quality of life. Kidney international. 2005;67(4):1500-8.  
[www.epistemonikos.org/documents/65f34eb45babe46abf1c4bff1f9267a78c6f5221](http://www.epistemonikos.org/documents/65f34eb45babe46abf1c4bff1f9267a78c6f5221)
420. Ahmadi SF, Zahmatkesh G, Streja E, Mehrotra R, Rhee CM, Kovesdy CP, Gillen DL, Ahmadi E, Fonarow GC, Kalantar-Zadeh K. ASSOCIATION OF BODY MASS INDEX WITH MORTALITY IN PERITONEAL DIALYSIS PATIENTS: A SYSTEMATIC REVIEW AND META-ANALYSIS. Peritoneal dialysis international : journal of the International Society for Peritoneal Dialysis. 2016;36(3):315-325.  
[www.epistemonikos.org/documents/664bf34b90131c13085e2e8142877e9e8db12dc](http://www.epistemonikos.org/documents/664bf34b90131c13085e2e8142877e9e8db12dc)
421. Puñal J, Lema LV, Sanhueza-Guisande D, Ruano-Ravina A. Clinical effectiveness and quality of life of conventional haemodialysis versus short daily haemodialysis: a systematic review. Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal

- Association. 2008;23(8):2634-  
46. www.epistemonikos.org/documents/66b3472b52cf7648cd48edab74773601481d8578
422. Yan YL, Qiu B, Wang J, Deng SB, Wu L, Jing XD, Du JL, Liu YJ, She Q. High-intensity statin therapy in patients with chronic kidney disease: a systematic review and meta-analysis. *BMJ open*. 2015;5(5):e006886. www.epistemonikos.org/documents/66b4413156e193369b8ed401613ba80bcabd9ab5
423. Rhee CM, Ahmadi SF, Kovesdy CP, Kalantar-Zadeh K. Low-protein diet for conservative management of chronic kidney disease: a systematic review and meta-analysis of controlled trials. *Journal of cachexia, sarcopenia and muscle*. 2018;9(2):235-245.  
www.epistemonikos.org/documents/671093ba5f37aa474b5171f0a38cb58a778ad742
424. Ravaghi H, Behzadifar M, Behzadifar M, Taheri Mirghaed M, Aryankhesal A, Salemi M, Bragazzi NL. Prevalence of Depression in Hemodialysis Patients in Iran: a Systematic Review and Meta-analysis. *Iranian journal of kidney diseases*. 2017;11(2):90-98.  
www.epistemonikos.org/documents/673a5e0548c2e543513172230791db8f80ffee39
425. Massy ZA, Ma JZ, Louis TA, Kasiske BL. Lipid-lowering therapy in patients with renal disease. *Kidney international*. 1995;48(1):188-  
98. www.epistemonikos.org/documents/6749d9df030d65eb0fe56a6ba3151fc836c067cc
426. Mills KT, Xu Y, Zhang W, Bundy JD, Chen CS, Kelly TN, Chen J, He J. A systematic analysis of worldwide population-based data on the global burden of chronic kidney disease in 2010. *Kidney international*. 2015;88(5):950-7.  
www.epistemonikos.org/documents/674b21125260e4fca39fd9df2d7dcf98c55615ae
427. Fabrizi F, Dixit V, Martin P. Meta-analysis: the adjuvant role of thymopentin on immunological response to hepatitis B virus vaccine in end-stage renal disease. *Alimentary pharmacology & therapeutics*. 2006;23(11):1559-66. www.epistemonikos.org/documents/67ac3b8914a3999a295fa6687b533356986978e0
428. Jiang S, Song K, Feng S, Shi YB. Association between serum leptin levels and peritoneal dialysis: A meta-analysis. *Experimental and therapeutic medicine*. 2015;10(1):300-308.  
www.epistemonikos.org/documents/67f4d66429ef74eea4e08fc64c35449aedf4e4ad
429. Wijarnpreecha K, Thongprayoon C, Nissaisorakarn P, Lekuthai N, Jaruvongvanich V, Nakkala K, Rajapakse R, Cheungpasitporn W.. Association between Helicobacter pylori and end-stage renal disease: A meta-analysis. *World Journal of Gastroenterology*. 2017;23(8):1497-  
1506. www.epistemonikos.org/documents/689b09def5ba60ced4a4646bdcd52e51015accca
430. Pichler G, Haller M, Kainz A, Wolf M, Redon J, Oberbauer R.. Prognostic value of bone-and vascular derived molecular biomarkers in hemodialysis and renal transplant patients: A systematic review and metaanalysis. *Journal of Hypertension*. 2016;:e265-  
e266. www.epistemonikos.org/documents/68aca974c9a5aed70907460cbeb614193bb1c49e
431. Boonpheng B, Thongprayoon C, Cheungpasitporn W. The comparison of risk of stroke in patients with peritoneal dialysis and hemodialysis: A systematic review and meta-analysis. *Journal of evidence-based medicine*. 2018;11(3):158-168.  
www.epistemonikos.org/documents/691b4489d963dda490959e539e58a759106380e4
432. Lambers Heerspink HJ, Tighiouart H, Sang Y, Ballew S, Mondal H, Matsushita K, Coresh J, Levey AS, Inker LA. GFR decline and subsequent risk of established kidney outcomes: a meta-analysis of 37 randomized controlled trials. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 2014;64(6):860-6. www.epistemonikos.org/documents/6923efaeb36d5a3d8e533bf8aeb086aa41c9e6fc
433. Flythe JE, Powell JD, Poulton CJ, Westreich KD, Handler L, Reeve BB, Carey TS. Patient-Reported Outcome Instruments for Physical Symptoms Among Patients Receiving Maintenance Dialysis: A Systematic Review. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 2015;66(6):1033-46. www.epistemonikos.org/documents/693698db5bd251a9d748e6fb47aeabe48d864590

434. Zhang A, Wang S, Li H, Yang J, Wu H. Aortic arch calcification and risk of cardiovascular or all-cause and mortality in dialysis patients: A meta-analysis. *Scientific reports.* 2016;6:35375. [www.epistemonikos.org/documents/6964de8a8c0ae63de26c14ebe95c5bd62c3397f3](http://www.epistemonikos.org/documents/6964de8a8c0ae63de26c14ebe95c5bd62c3397f3)
435. Grothe C, Taminato M, Belasco A, Sesso R, Barbosa D. Screening and treatment for *Staphylococcus aureus* in patients undergoing hemodialysis: a systematic review and meta-analysis. *BMC nephrology.* 2014;15(1):202. [www.epistemonikos.org/documents/6976ebfd141fe39c6a5bc228b5fa8fb51280c177](http://www.epistemonikos.org/documents/6976ebfd141fe39c6a5bc228b5fa8fb51280c177)
436. Lee M, Saver J.L., Hong K.-S., Wu Y.-L., Ovbiagele B.. Impact of warfarin use in patients with end stage renal disease and atrial fibrillation. *Stroke.* 2015;46((Lee M.; Wu Y.-L.) Chang Gung Univ and Hosp, Puzi, Taiwan). [www.epistemonikos.org/documents/698a19366d72f48b5328cab118e21620f361d1b4](http://www.epistemonikos.org/documents/698a19366d72f48b5328cab118e21620f361d1b4)
437. Gomes Neto M, de Lacerda FFR, Lopes AA, Martinez BP, Saquetto MB. Intradialytic exercise training modalities on physical functioning and health-related quality of life in patients undergoing maintenance hemodialysis: systematic review and meta-analysis. *Clinical rehabilitation.* 2018;32(9):269215518760380. [www.epistemonikos.org/documents/698ea93c695e604b080f4c71d75f8159b04f0521](http://www.epistemonikos.org/documents/698ea93c695e604b080f4c71d75f8159b04f0521)
438. Dionisio P, Cavatorta F, Zollo A, Valenti M, Chiappini N, Bajardi P. The placement of central venous catheters in hemodialysis: role of the endocavitory electrocardiographic trace. Case reports and literature review. *The journal of vascular access.* 2001;2(2):80-8. [www.epistemonikos.org/documents/69ee299a29727523f3fa3c2ba2efaf56c2feb7fa](http://www.epistemonikos.org/documents/69ee299a29727523f3fa3c2ba2efaf56c2feb7fa)
439. Fabrizi F, Martin P, Dixit V, Bunnapradist S, Dulai G. Meta-analysis: Effect of hepatitis C virus infection on mortality in dialysis. *Alimentary pharmacology & therapeutics.* 2004;20(11-12):1271-7. [www.epistemonikos.org/documents/6a10df5eae7d5298581f451a5bf5f877d379a9be](http://www.epistemonikos.org/documents/6a10df5eae7d5298581f451a5bf5f877d379a9be)
440. Roderick PJ, Willis NS, Blakeley S, Jones C, Tomson C. Correction of chronic metabolic acidosis for chronic kidney disease patients. *Cochrane database of systematic reviews (Online).* 2007;(1):CD001890. [www.epistemonikos.org/documents/6a1246d0aa7bd38fde9562811c1f2588a29b9c17](http://www.epistemonikos.org/documents/6a1246d0aa7bd38fde9562811c1f2588a29b9c17)
441. Lopez-Vargas PA, Tong A, Howell M, Craig JC. Educational Interventions for Patients With CKD: A Systematic Review. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2016;68(3):353-70. [www.epistemonikos.org/documents/6a44fbe17254061bef8ff62aafb79b7cf1c83a30](http://www.epistemonikos.org/documents/6a44fbe17254061bef8ff62aafb79b7cf1c83a30)
442. Su G, Liu Z, Qin X, Hong X, Liu X, Wen Z, Lindholm B, Carrero JJ, Johnson DW, Brusselaers N, Stålsby Lundborg C. Vitamin D deficiency and treatment versus risk of infection in end-stage renal disease patients under dialysis: a systematic review and meta-analysis. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2019;34(1):146-156. [www.epistemonikos.org/documents/6a64e651dd78c3ddf061010a0e06211b4c62cc9e](http://www.epistemonikos.org/documents/6a64e651dd78c3ddf061010a0e06211b4c62cc9e)
443. Zhao HJ, Li Y, Liu SM, Sun XG, Li M, Hao Y, Cui LQ, Wang AH. Effect of calcium channels blockers and inhibitors of the renin-angiotensin system on renal outcomes and mortality in patients suffering from chronic kidney disease: systematic review and meta-analysis. *Renal failure.* 2016;38(6):849-56. [www.epistemonikos.org/documents/6a710de1065614f8f7bf215872490f1987102700](http://www.epistemonikos.org/documents/6a710de1065614f8f7bf215872490f1987102700)
444. Barylski M, Nikfar S, Mikhailidis DP, Toth PP, Salari P, Ray KK, Pencina MJ, Rizzo M, Rysz J, Abdollahi M, Nicholls SJ, Banach M, Lipid and Blood Pressure Meta-Analysis Collaboration Group. Statins decrease all-cause mortality only in CKD patients not requiring dialysis therapy--a meta-analysis of 11 randomized controlled trials involving 21,295 participants. *Pharmacological research : the official journal of the Italian Pharmacological Society.* 2013;72C:35-44. [www.epistemonikos.org/documents/6a72394a83137a9d4c3dc2b4cc6270fb5b1ac138](http://www.epistemonikos.org/documents/6a72394a83137a9d4c3dc2b4cc6270fb5b1ac138)
445. McLoughlin RF, Berthon BS, Jensen ME, Baines KJ, Wood LG. Short-chain fatty acids, prebiotics, synbiotics, and systemic inflammation: a systematic review and meta-analysis. *The American journal of clinical nutrition.* 2017;106(3):930-945. [www.epistemonikos.org/documents/6aaa6b89b202d35db8dc17e29f1a60fb5b67df6b](http://www.epistemonikos.org/documents/6aaa6b89b202d35db8dc17e29f1a60fb5b67df6b)

446. Hackam DG, Woodward M, Newby LK, Bhatt DL, Shao M, Smith EE, Donner A, Mamdani M, Douketis JD, Arima H, Chalmers J, MacMahon S, Tirschwell DL, Psaty BM, Bushnell CD, Aguilar MI, Capampangan DJ, Werring DJ, De Rango P, Viswanathan A, Danchin N, Cheng CL, Yang YH, Verdel BM, Lai MS, Kennedy J, Uchiyama S, Yamaguchi T, Ikeda Y, Mrkobrada M. Statins and intracerebral hemorrhage: collaborative systematic review and meta-analysis. *Circulation*. 2011;124(20):2233-42. [www.epistemonikos.org/documents/6ad8e98fcb63f1e848e3e17336d72935a6aebd3b](http://www.epistemonikos.org/documents/6ad8e98fcb63f1e848e3e17336d72935a6aebd3b)
447. Chua D, Lo A, Lo C. Spironolactone use in heart failure patients with end-stage renal disease on hemodialysis: is it safe?. *Clinical cardiology*. 2010;33(10):604-8. [www.epistemonikos.org/documents/6b0962d9120f606a453ed0c12bb059686805aab1](http://www.epistemonikos.org/documents/6b0962d9120f606a453ed0c12bb059686805aab1)
448. Tang M., Li T., Liu H.. A comparison of transplant outcomes in peritoneal and hemodialysis patients: A meta-analysis. *Blood Purification*. 2016;42(2):170-176. [www.epistemonikos.org/documents/6b70e66a7dece1bb843d1c572054a3866cba2128](http://www.epistemonikos.org/documents/6b70e66a7dece1bb843d1c572054a3866cba2128)
449. Navarese EP, Buffon A, Andreotti F, Kozinski M, Welton N, Fabiszak T, Caputo S, Grzesk G, Kubica A, Swiatkiewicz I, Sukiennik A, Kelm M, De Servi S, Kubica J. Meta-analysis of impact of different types and doses of statins on new-onset diabetes mellitus. *The American journal of cardiology*. 2013;111(8):1123-30. [www.epistemonikos.org/documents/6b82fd820a2415301dc5fb936fa701b737dc9e8b](http://www.epistemonikos.org/documents/6b82fd820a2415301dc5fb936fa701b737dc9e8b)
450. Hiremath S, Holden RM, Fergusson D, Zimmerman DL. Antiplatelet medications in hemodialysis patients: a systematic review of bleeding rates. *Clinical journal of the American Society of Nephrology : CJASN*. 2009;4(8):1347-55. [www.epistemonikos.org/documents/6c80304d998f6443fda1fbb0e3cdd5cd71ee53b4](http://www.epistemonikos.org/documents/6c80304d998f6443fda1fbb0e3cdd5cd71ee53b4)
451. Haakan Strand, Deborah Parker. Effectiveness of medical compared to multidisciplinary models of care for adult persons with pre-dialysis chronic kidney disease: a systematic review. *JBI Library of Systematic Reviews*. 2010;8(26):1058-1087. [www.epistemonikos.org/documents/6cae1b8dc86365e42fd38ae2761ff2ed73cb04a4](http://www.epistemonikos.org/documents/6cae1b8dc86365e42fd38ae2761ff2ed73cb04a4)
452. Matteson ML, Russell C. Interventions to improve hemodialysis adherence: a systematic review of randomized-controlled trials. *Hemodialysis international. International Symposium on Home Hemodialysis*. 2010;14(4):370-82. [www.epistemonikos.org/documents/6ce6bde602ae00258d07cf4e485ad724480fc2d](http://www.epistemonikos.org/documents/6ce6bde602ae00258d07cf4e485ad724480fc2d)
453. Nikolic D, Banach M, Nikfar S, Salari P, Mikhailidis DP, Toth PP, Abdollahi M, Ray KK, Pencina MJ, Malyszko J, Rysz J, Rizzo M, Lipid and Blood Pressure Meta-Analysis Collaboration Group. A meta-analysis of the role of statins on renal outcomes in patients with chronic kidney disease. Is the duration of therapy important?. *International journal of cardiology*. 2013;168(6):5437-47. [www.epistemonikos.org/documents/6cf890f1935e5a2c85f83f0b9dee95dc4b8a8cf2](http://www.epistemonikos.org/documents/6cf890f1935e5a2c85f83f0b9dee95dc4b8a8cf2)
454. Palmer S., Tong A., Manns B., Craig J., Ruospo M., Gargano L., Strippoli G.. Systematic review: Home versus in-center hemodialysis for people with end-stage kidney disease. *Nephrology Dialysis Transplantation*. 2012;ii:394. [www.epistemonikos.org/documents/6d25dfe0615e3f58b42158b61d160261175df0a7](http://www.epistemonikos.org/documents/6d25dfe0615e3f58b42158b61d160261175df0a7)
455. Song YY, Hu RJ, Diao YS, Chen L, Jiang XL. Effects of exercise training on restless legs syndrome, depression, sleep quality and fatigue among hemodialysis patients: A systematic review and meta-analysis. *Journal of pain and symptom management*. 2018;55(4):1184-1195. [www.epistemonikos.org/documents/6d4751d76119b43ae7c685689ff49d41ad045d7d](http://www.epistemonikos.org/documents/6d4751d76119b43ae7c685689ff49d41ad045d7d)
456. Deo SV, Shah IK, Dunlay SM, Lim JY, Erwin PJ, Dillon JJ, Park SJ. Coronary artery bypass grafting versus drug-eluting stents in patients with end-stage renal disease. *Journal of cardiac surgery*. 2014;29(2):163-9. [www.epistemonikos.org/documents/6d7286c3158716a7c69fd26db8453cbfed2972b](http://www.epistemonikos.org/documents/6d7286c3158716a7c69fd26db8453cbfed2972b)
457. Pertuz W, Castaneda DA, Rincon O, Lozano E. Sexual dysfunction in patients with chronic renal disease: does it improve with renal transplantation?. *Transplantation proceedings*. 2014;46(9):3021-6. [www.epistemonikos.org/documents/6e7c42758f9fe856b82e9a32bd22740f51832c6a](http://www.epistemonikos.org/documents/6e7c42758f9fe856b82e9a32bd22740f51832c6a)
458. Hou W, Lv J, Perkovic V, Yang L, Zhao N, Jardine MJ, Cass A, Zhang H, Wang H. Effect of statin therapy on cardiovascular and renal outcomes in patients with chronic kidney disease: a systematic review

- and meta-analysis. European heart journal. 2013;34(24):1807-17.[www.epistemonikos.org/documents/6e929c5e8a4482a7e4ac61c0e12056eb4b147e51](http://www.epistemonikos.org/documents/6e929c5e8a4482a7e4ac61c0e12056eb4b147e51)
459. Dolatimehr F., Khosravi M.H., Rezaee-Zavareh M.S., Alavian S.M.. Prevalence of occult HCV infection in hemodialysis and kidney-transplanted patients: A systematic review. Future Virology. 2017;12(5):315-322.[www.epistemonikos.org/documents/6f094c2686bb3f2d03516fae2066942fa0ffcccd4](http://www.epistemonikos.org/documents/6f094c2686bb3f2d03516fae2066942fa0ffcccd4)
460. Kramann R, Floege J, Ketteler M, Marx N, Brandenburg VM. Medical options to fight mortality in end-stage renal disease: a review of the literature. Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association. 2012;27(12):4298-307.[www.epistemonikos.org/documents/6f51406122ced051659c5724f3a6098bb91cc0ba](http://www.epistemonikos.org/documents/6f51406122ced051659c5724f3a6098bb91cc0ba)
461. Domalanta A.. Efficacy of statins in the reduction of cardiovascular endpoints among patients with CKD and those on hemodialysis : A meta analysis. Cardiology (Switzerland). 2013;:253.[www.epistemonikos.org/documents/6f9c168271f3581528a9c9ee767bb54152af0bf0](http://www.epistemonikos.org/documents/6f9c168271f3581528a9c9ee767bb54152af0bf0)
462. Huang YF, Zhu DJ, Chen XW, Ouyang MZ, Zhang WJ. Biphasic Regulation of Lipid Metabolism: A Meta-Analysis of Icodextrin in Peritoneal Dialysis. BioMed research international. 2015;2015(no pagination):208980.[www.epistemonikos.org/documents/6fb39673579b6b5deb68186ec444cc6ad74376bf](http://www.epistemonikos.org/documents/6fb39673579b6b5deb68186ec444cc6ad74376bf)
463. Liu PJ, Ma F, Wang QY, He SL. The effects of oral nutritional supplements in patients with maintenance dialysis therapy: A systematic review and meta-analysis of randomized clinical trials. PloS one. 2018;13(9):e0203706.[www.epistemonikos.org/documents/7014a181c691d47fa19658ceaaed39e2803e549a](http://www.epistemonikos.org/documents/7014a181c691d47fa19658ceaaed39e2803e549a)
464. Covic A, Kothawala P, Bernal M, Robbins S, Chalian A, Goldsmith D. Systematic review of the evidence underlying the association between mineral metabolism disturbances and risk of all-cause mortality, cardiovascular mortality and cardiovascular events in chronic kidney disease. Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association. 2009;24(5):1506-23.[www.epistemonikos.org/documents/709612e4f126e271f902447ae4e47efd1aa84e2c](http://www.epistemonikos.org/documents/709612e4f126e271f902447ae4e47efd1aa84e2c)
465. Su X, Xu B, Yan B, Qiao X, Wang L. Effects of uric acid-lowering therapy in patients with chronic kidney disease: A meta-analysis. PloS one. 2017;12(11):e0187550.[www.epistemonikos.org/documents/70bdac77913c4b61035222dd1d7ca86118098e83](http://www.epistemonikos.org/documents/70bdac77913c4b61035222dd1d7ca86118098e83)
466. Patel T., Suppogu N., Pancholy S.. PCI vs CABG in ESRD patients on hemodialysis: An updated systematic review and meta-analysis. Catheterization and Cardiovascular Interventions. 2015;:S32-S33.[www.epistemonikos.org/documents/70cd5cdac394018ffc19707024f3eefc22d96b65](http://www.epistemonikos.org/documents/70cd5cdac394018ffc19707024f3eefc22d96b65)
467. Idier L, Untas A, Koleck M, Chauveau P, Rascle N. Assessment and effects of Therapeutic Patient Education for patients in hemodialysis: A systematic review. International journal of nursing studies. 2011;48(12):1570-86.[www.epistemonikos.org/documents/70dc5b3f0a19f400ed87447914fc72545a11ee69](http://www.epistemonikos.org/documents/70dc5b3f0a19f400ed87447914fc72545a11ee69)
468. Thuret R, Timsit MO, Kleinclauss F. [Chronic kidney disease and kidney transplantation]. Progres en urologie : journal de l'Association francaise d'urologie et de la Societe francaise d'urologie. 2016;26(15):882-908.[www.epistemonikos.org/documents/71085e5644f61d9df804a4939f97cf59f60acdc0](http://www.epistemonikos.org/documents/71085e5644f61d9df804a4939f97cf59f60acdc0)
469. Palmer SC, Navaneethan SD, Craig JC, Perkovic V, Johnson DW, Nigwekar SU, Hegbrant J, Strippoli G. HMG CoA reductase inhibitors (statins) for kidney transplant recipients. Cochrane Database of Systematic Reviews. 2014;1(1):CD005019.[www.epistemonikos.org/documents/7160720784455a2db86e2352c946a116ef225fd1](http://www.epistemonikos.org/documents/7160720784455a2db86e2352c946a116ef225fd1)
470. Bashar K, Healy DA, Elsheikh S, Browne LD, Walsh MT, Clarke-Moloney M, Burke PE, Kavanagh EG, Walsh SR. One-Stage vs. Two-Stage Brachio-Basilic Arteriovenous Fistula for Dialysis Access: A Systematic Review and a Meta-Analysis. PloS one. 2015;10(3):e0120154.[www.epistemonikos.org/documents/719b1bc009e12bb2460d796f4e3881f6a728a673](http://www.epistemonikos.org/documents/719b1bc009e12bb2460d796f4e3881f6a728a673)
471. Tanner NC, da Silva AF. Medical Adjuvant Treatment to Improve the Patency of Arteriovenous Fistulae and Grafts: A Systematic Review and Meta-analysis. European journal of vascular and endovascular

- surgery : the official journal of the European Society for Vascular Surgery. 2016;52(2):243-52.[www.epistemonikos.org/documents/71c3a841c13e64b23371e6e727181ff050f6e92e](http://www.epistemonikos.org/documents/71c3a841c13e64b23371e6e727181ff050f6e92e)
472. Gordon CE, Uhlig K, Lau J, Schmid CH, Levey AS, Wong JB. Interferon for hepatitis C virus in hemodialysis--an individual patient meta-analysis of factors associated with sustained virological response. Clinical journal of the American Society of Nephrology : CJASN. 2009;4(9):1449-58.[www.epistemonikos.org/documents/71eebd906fd3c62fc152b13676df4d924ae225](http://www.epistemonikos.org/documents/71eebd906fd3c62fc152b13676df4d924ae225)
473. Dupont V, Kanagaratnam L, Sigogne M, Bechade C, Lobbedez T, Portoles J, Rieu P, Drame M, Touré F. Outcome of polycystic kidney disease patients on peritoneal dialysis: Systematic review of literature and meta-analysis. PloS one. 2018;13(5):e0196769.[www.epistemonikos.org/documents/727624b368e0d1fe6baa09e95e8dfcd4362a30d1](http://www.epistemonikos.org/documents/727624b368e0d1fe6baa09e95e8dfcd4362a30d1)
474. Chen TH, Wo HT, Chang PC, Wang CC, Wen MS, Chou CC. A meta-analysis of mortality in end-stage renal disease patients receiving implantable cardioverter defibrillators (ICDs). PloS one. 2014;9(7):e99418.[www.epistemonikos.org/documents/729b68c25b363510282a910618dede695753b248](http://www.epistemonikos.org/documents/729b68c25b363510282a910618dede695753b248)
475. Chai-Adisaksophap C, Hillis C, Lim W, Boonyawat K, Moffat K, Crowther M. Hemodialysis for the treatment of dabigatran-associated bleeding: a case report and systematic review. Journal of thrombosis and haemostasis : JTH. 2015;13(10):1790-8.[www.epistemonikos.org/documents/72bfff106c316b8ed19d6b1f43817d7951c839](http://www.epistemonikos.org/documents/72bfff106c316b8ed19d6b1f43817d7951c839)
476. Rahimi K, Bhala N, Kamphuisen P, Emberson J, Biere-Rafi S, Krane V, Robertson M, Wikstrand J, McMurray J. Effect of statins on venous thromboembolic events: a meta-analysis of published and unpublished evidence from randomised controlled trials. PLoS medicine. 2012;9(9):e1001310.[www.epistemonikos.org/documents/7307e9244a594073e55281e80a3dc1f3e06de0e2](http://www.epistemonikos.org/documents/7307e9244a594073e55281e80a3dc1f3e06de0e2)
477. Zhang YF, Zhou TB, Jiang ZP, Li HY. Association of vitamin D receptor BsmI (rs1544410) gene polymorphism with the intact parathyroid hormone (iPTH) level among patients with end-stage renal disease. Journal of receptor and signal transduction research. 2015;35(2):133-6.[www.epistemonikos.org/documents/732462ac65f1f5a7e4e829d13f6ba9f9fff6816b](http://www.epistemonikos.org/documents/732462ac65f1f5a7e4e829d13f6ba9f9fff6816b)
478. Boonpheng B, Thongprayoon C, Wijarnpreecha K, Medaura J, Chebib FT, Cheungpasitporn W. Outcomes of Patients with Autosomal Dominant Polycystic Kidney Disease on Peritoneal Dialysis: A Meta-Analysis. Nephrology (Carlton, Vic.). 2019;24(6):638-646.[www.epistemonikos.org/documents/734a2cf5355ffe8eec080d0e22b3556878040906](http://www.epistemonikos.org/documents/734a2cf5355ffe8eec080d0e22b3556878040906)
479. Foroutan M, Rostami A, Majidiani H, Riahi SM, Khazaei S, Badri M, Yousefi E. A systematic review and meta-analysis of the prevalence of toxoplasmosis in hemodialysis patients in Iran. Epidemiology and health. 2018;40:e2018016.[www.epistemonikos.org/documents/736a78badbfdfc5115bbaf395ad03fac3975dcaa](http://www.epistemonikos.org/documents/736a78badbfdfc5115bbaf395ad03fac3975dcaa)
480. Griva K, Lai AY, Lim HA, Yu Z, Foo MW, Newman SP. Non-adherence in patients on peritoneal dialysis: a systematic review. PloS one. 2014;9(2):e89001.[www.epistemonikos.org/documents/739cf139f52ba8a999c7d1073e5d913d16ee1f80](http://www.epistemonikos.org/documents/739cf139f52ba8a999c7d1073e5d913d16ee1f80)
481. Bautovich A, Katz I, Smith M, Loo CK, Harvey SB. Depression and chronic kidney disease: A review for clinicians. The Australian and New Zealand journal of psychiatry. 2014;48(6):530-541.[www.epistemonikos.org/documents/73b05e234fba36ba76f8c0ed412f5a359c36183f](http://www.epistemonikos.org/documents/73b05e234fba36ba76f8c0ed412f5a359c36183f)
482. Kim Y, Evangelista LS, Park YG. Anxiolytic Effects of Music Interventions in Patients Receiving Incenter Hemodialysis: A Systematic Review and Meta-Analysis. Nephrology nursing journal : journal of the American Nephrology Nurses' Association. 2015;42(4):339-47; quiz 348.[www.epistemonikos.org/documents/73c26002da8f4905f3974d7234f043ebbd33bf35](http://www.epistemonikos.org/documents/73c26002da8f4905f3974d7234f043ebbd33bf35)
483. Amarenco P, Labreuche J. Lipid management in the prevention of stroke: review and updated meta-analysis of statins for stroke prevention. Lancet neurology. 2009;8(5):453-63.[www.epistemonikos.org/documents/73dd78862ae1edfc3d037ac1d9a259cd1035573b](http://www.epistemonikos.org/documents/73dd78862ae1edfc3d037ac1d9a259cd1035573b)
484. Siddique I, Brimble ES, Walkin L, Summers A, Brenchley P, Herrick S, Margetts P. GENETIC POLYMORPHISMS AND PERITONEAL MEMBRANE FUNCTION. Peritoneal dialysis international : journal of the

- International Society for Peritoneal Dialysis. 2015;35(5):517-529. [www.epistemonikos.org/documents/73e60becc734fdbd042e53e72a0df10b0faf7f24](http://www.epistemonikos.org/documents/73e60becc734fdbd042e53e72a0df10b0faf7f24)
485. Zheng Z, Shi H, Jia J, Li D, Lin S. Vitamin D supplementation and mortality risk in chronic kidney disease: a meta-analysis of 20 observational studies. *BMC nephrology*. 2013;14(1):199. [www.epistemonikos.org/documents/7409d1a83ef3acb3e7884360a74b2816a23c1548](http://www.epistemonikos.org/documents/7409d1a83ef3acb3e7884360a74b2816a23c1548)
486. Cody JD, Hodson EM. Recombinant human erythropoietin versus placebo or no treatment for the anaemia of chronic kidney disease in people not requiring dialysis. *Cochrane Database of Systematic Reviews*. 2016;1(1):CD003266. [www.epistemonikos.org/documents/740a7566a494441c179798b4c53c38d901e38db8](http://www.epistemonikos.org/documents/740a7566a494441c179798b4c53c38d901e38db8)
487. Shlipak MG, Matsushita K, Ärnlöv J, Inker LA, Katz R, Polkinghorne KR, Rothenbacher D, Sarnak MJ, Astor BC, Coresh J, Levey AS, Gansevoort RT, CKD Prognosis Consortium. Cystatin C versus creatinine in determining risk based on kidney function. *The New England journal of medicine*. 2013;369(10):932-43. [www.epistemonikos.org/documents/7434cd3f764543a240dddc7220a3548c814763f](http://www.epistemonikos.org/documents/7434cd3f764543a240dddc7220a3548c814763f)
488. Mahmoodi BK, Matsushita K, Woodward M, Blankestijn PJ, Cirillo M, Ohkubo T, Rossing P, Sarnak MJ, Stengel B, Yamagishi K, Yamashita K, Zhang L, Coresh J, de Jong PE, Astor BC, Chronic Kidney Disease Prognosis Consortium. Associations of kidney disease measures with mortality and end-stage renal disease in individuals with and without hypertension: a meta-analysis. *Lancet*. 2012;380(9854):1649-61. [www.epistemonikos.org/documents/74a6b47822486eff9b7c552255ce0d607e1990cf](http://www.epistemonikos.org/documents/74a6b47822486eff9b7c552255ce0d607e1990cf)
489. Al-Jaishi AA, Liu AR, Lok CE, Zhang JC, Moist LM. Complications of the Arteriovenous Fistula: A Systematic Review. *Journal of the American Society of Nephrology : JASN*. 2017;28(6):1839-1850. [www.epistemonikos.org/documents/74d8a56746def7596fab0ee502a5c2e16de7827d](http://www.epistemonikos.org/documents/74d8a56746def7596fab0ee502a5c2e16de7827d)
490. Nochaiwong S, Ruengorn C, Awiphan R, Koyratkoson K, Chaisai C, Noppakun K, Chongruksut W, Thavorn K. The association between proton pump inhibitor use and the risk of adverse kidney outcomes: a systematic review and meta-analysis. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association*. 2018;33(2):331-342. [www.epistemonikos.org/documents/74df4c0dd68979f6e9fb5d34460489a9f92038d9](http://www.epistemonikos.org/documents/74df4c0dd68979f6e9fb5d34460489a9f92038d9)
491. Morton SK, Rodríguez AJ, Morris DR, Bhandari AP, Moxon JV, Golledge J. A Systematic Review and Meta-Analysis of Circulating Biomarkers Associated with Failure of Arteriovenous Fistulae for Haemodialysis. *PloS one*. 2016;11(7):e0159963. [www.epistemonikos.org/documents/7559e0dc846ce825d2d2d6075db972ad8b9ed368](http://www.epistemonikos.org/documents/7559e0dc846ce825d2d2d6075db972ad8b9ed368)
492. Panteli D, Wittenbecher F, Busse R. [Hemodiafiltration compared to hemodialysis regarding all-cause mortality and quality of life: a systematic review]. *Deutsche medizinische Wochenschrift* (1946). 2015;140(11):e114-9. [www.epistemonikos.org/documents/75a4b997798cc08c4b37b7884647121746d5ea23](http://www.epistemonikos.org/documents/75a4b997798cc08c4b37b7884647121746d5ea23)
493. Tordoir JH, van Loon MM, Peppelenbosch N, Bode AS, Poeze M, van der Sande FM. Surgical techniques to improve cannulation of hemodialysis vascular access. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2010;39(3):333-9. [www.epistemonikos.org/documents/75dbce992b2427361fd59237e35a1945ac9919d2](http://www.epistemonikos.org/documents/75dbce992b2427361fd59237e35a1945ac9919d2)
494. Matsuzawa R, Hoshi K, Yoneki K, Matsunaga A. Evaluating the effectiveness of exercise training on elderly patients who require haemodialysis: study protocol for a systematic review and meta-analysis. *BMJ open*. 2016;6(5):e010990. [www.epistemonikos.org/documents/75f114b9c4a306cb2cbd32a84e81fea0626d760a](http://www.epistemonikos.org/documents/75f114b9c4a306cb2cbd32a84e81fea0626d760a)
495. Tanner NC, Da Silva A. Medical adjuvant treatment to increase patency of arteriovenous fistulae and grafts. *Cochrane Database of Systematic Reviews*. 2015;7(7):CD002786. [www.epistemonikos.org/documents/760d0052c6efa6a35fd3cc4dadb4c28baf3710ed](http://www.epistemonikos.org/documents/760d0052c6efa6a35fd3cc4dadb4c28baf3710ed)
496. Roy NB, Fortin PM, Bull KR, Doree C, Trivella M, Hopewell S, Estcourt LJ. Interventions for chronic kidney disease in people with sickle cell disease. *The Cochrane database of systematic reviews*. 2017;7:CD012380. [www.epistemonikos.org/documents/76b64c2e29e68be52df1c60235e2ea1a125151ae](http://www.epistemonikos.org/documents/76b64c2e29e68be52df1c60235e2ea1a125151ae)

497. Barcellos FC, Santos IS, Umpierre D, Bohlke M, Hallal PC. Effects of exercise in the whole spectrum of chronic kidney disease: a systematic review. *Clinical kidney journal.* 2015;8(6):753-765.  
[www.epistemonikos.org/documents/7706ba811e264d15fdc71a2e08fcfd1a3545590b1](http://www.epistemonikos.org/documents/7706ba811e264d15fdc71a2e08fcfd1a3545590b1)
498. Tsampalieros A, Knoll GA, Fergusson N, Bennett A, Taljaard M, Fergusson D. Center Variation and the Effect of Center and Provider Characteristics on Clinical Outcomes in Kidney Transplantation: A Systematic Review of the Evidence. *Canadian journal of kidney health and disease.* 2017;4:2054358117735523.  
[www.epistemonikos.org/documents/77693581debc2cc1f5764c9d7ac40a1b133dc851](http://www.epistemonikos.org/documents/77693581debc2cc1f5764c9d7ac40a1b133dc851)
499. Ramesh S, Zalucky A, Hemmelgarn BR, Roberts DJ, Ahmed SB, Wilton SB, Jun M. Incidence of sudden cardiac death in adults with end-stage renal disease: a systematic review and meta-analysis. *BMC nephrology.* 2016;17(1):78.  
[www.epistemonikos.org/documents/778ec3a8dfda4218cff2d95ea44c4f6ed10d1a7c](http://www.epistemonikos.org/documents/778ec3a8dfda4218cff2d95ea44c4f6ed10d1a7c)
500. Remschmidt C, Wichmann O, Harder T. Influenza vaccination in patients with end-stage renal disease: systematic review and assessment of quality of evidence related to vaccine efficacy, effectiveness, and safety. *BMC medicine.* 2014;12(1):244.  
[www.epistemonikos.org/documents/7794f7de893477469d765645f47eae0f59c6a603](http://www.epistemonikos.org/documents/7794f7de893477469d765645f47eae0f59c6a603)
501. Helou N, Dwyer A, Shah A, Zanchi A. Multidisciplinary management of diabetic kidney disease: a systematic review and meta-analysis. *JBI database of systematic reviews and implementation reports.* 2016;14(7):169-207. [www.epistemonikos.org/documents/77cd249bc38010db46968d2d0b601e9fa50bed4d](http://www.epistemonikos.org/documents/77cd249bc38010db46968d2d0b601e9fa50bed4d)
502. Thongprayoon C., Hatch S.T., Kaewput W., Sharma K., Ungprasert P., Wijarnpreecha K., D'Costa M., Mao M.A., Cheungpasitporn W.. The effects of probiotics on renal function and uremic toxins in patients with chronic kidney disease; a meta-analysis of randomized controlled trials. *Journal of Nephropathology.* 2018;7(3):106-114.  
[www.epistemonikos.org/documents/77daecd9defafc79fe4e8d331edc3a100805f850](http://www.epistemonikos.org/documents/77daecd9defafc79fe4e8d331edc3a100805f850)
503. Herselman M, Esau N, Kruger JM, Labadarios D, Moosa MR. Relationship between body mass index and mortality in adults on maintenance hemodialysis: a systematic review. *Journal of renal nutrition : the official journal of the Council on Renal Nutrition of the National Kidney Foundation.* 2010;20(5):281-292, 7 p following 292.  
[www.epistemonikos.org/documents/77fdbd89bb27e8ab5a22816bd78165c34db78a915](http://www.epistemonikos.org/documents/77fdbd89bb27e8ab5a22816bd78165c34db78a915)
504. Matsuzawa R, Hoshi K, Yoneki K, Harada M, Watanabe T, Shimoda T, Yamamoto S, Matsunaga A. Exercise Training in Elderly People Undergoing Hemodialysis: A Systematic Review and Meta-analysis. *Kidney international reports.* 2017;2(6):1096-1110.  
[www.epistemonikos.org/documents/783cc5479c048a662911c0b873005287e9e60097](http://www.epistemonikos.org/documents/783cc5479c048a662911c0b873005287e9e60097)
505. Carol Reid, Jenny Hall, Jennifer Boys, Sally Lewis, Anne Chang. Self management of haemodialysis for End Stage Renal Disease: a systematic review. *JBI Library of Systematic Reviews.* 2011;9(3):69-103.  
[www.epistemonikos.org/documents/78a83a4c65f102a199a9abaee41a5cfdbb27be19](http://www.epistemonikos.org/documents/78a83a4c65f102a199a9abaee41a5cfdbb27be19)
506. Xu H, Brusselaers N, Lindholm B, Zoccali C, Carrero JJ. Thyroid Function Test Derangements and Mortality in Dialysis Patients: A Systematic Review and Meta-analysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2016;68(6):923-932.  
[www.epistemonikos.org/documents/79081fa2ad391eb04f6f006714e2c31af65e9ac7](http://www.epistemonikos.org/documents/79081fa2ad391eb04f6f006714e2c31af65e9ac7)
507. Khalil AA, Frazier SK. Depressive symptoms and dietary nonadherence in patients with end-stage renal disease receiving hemodialysis: a review of quantitative evidence. *Issues in mental health nursing.* 2010;31(5):324-30. [www.epistemonikos.org/documents/79211fcb16bcfedff53cd0f25b61794b3deb05d79](http://www.epistemonikos.org/documents/79211fcb16bcfedff53cd0f25b61794b3deb05d79)
508. Zhang J., Wang B., Li R., Ge L., Chen K.-H., Tian J.. Does antimicrobial lock solution reduce catheter-related infections in hemodialysis patients with central venous catheters? A Bayesian network meta-analysis. *International Urology and Nephrology.* 2017;49(4):1-16.  
[www.epistemonikos.org/documents/79ad2d1badf181a1ec6b970074c9efac2c834e15](http://www.epistemonikos.org/documents/79ad2d1badf181a1ec6b970074c9efac2c834e15)
509. van Loon IN, Wouters TR, Boereboom FT, Bots ML, Verhaar MC, Hamaker ME. The Relevance of Geriatric Impairments in Patients Starting Dialysis: A Systematic Review. *Clinical journal of the American*

- Society of Nephrology : CJASN. 2016;11(7):1245-59.  
[www.epistemonikos.org/documents/79af7d140838ca8f7fd44a8dded1f9dd1a9caf78](http://www.epistemonikos.org/documents/79af7d140838ca8f7fd44a8dded1f9dd1a9caf78)
510. Da J, Xie X, Wolf M, Disthabanchong S, Wang J, Zha Y, Lv J, Zhang L, Wang H. Serum Phosphorus and Progression of CKD and Mortality: A Meta-analysis of Cohort Studies. American journal of kidney diseases : the official journal of the National Kidney Foundation. 2015;66(2):258-65.[www.epistemonikos.org/documents/79fd837791d97afb197f0d63b82eb7a85f6eeda1](http://www.epistemonikos.org/documents/79fd837791d97afb197f0d63b82eb7a85f6eeda1)
511. Basile C, Pisano A, Lisi P, Rossi L, Lomonte C, Bolignano D. High versus low dialysate sodium concentration in chronic haemodialysis patients: a systematic review of 23 studies. Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association. 2016;31(4):548-63.[www.epistemonikos.org/documents/7a7bbe6658b546cad242e1308e442a4956dcc280](http://www.epistemonikos.org/documents/7a7bbe6658b546cad242e1308e442a4956dcc280)
512. Fabrizi F, Donato FM, Messa P. Association between hepatitis B virus and chronic kidney disease: a systematic review and meta-analysis. Annals of hepatology. 2017;16(1):21-47.  
[www.epistemonikos.org/documents/7a87cdb9716b3fc85f86be6280e22bd3cf84a7d9](http://www.epistemonikos.org/documents/7a87cdb9716b3fc85f86be6280e22bd3cf84a7d9)
513. Alebiosu CO, Ayodele OE. The global burden of chronic kidney disease and the way forward. Ethnicity & disease. 2005;15(3):418-23.[www.epistemonikos.org/documents/7a97cee8788aedfb716a3aed7b633ffde57d70fa](http://www.epistemonikos.org/documents/7a97cee8788aedfb716a3aed7b633ffde57d70fa)
514. Ribeiro RA, Ziegelmann PK, Duncan BB, Stella SF, da Costa Vieira JL, Restelatto LM, Moriguchi EH, Polanczyk CA. Impact of statin dose on major cardiovascular events: a mixed treatment comparison meta-analysis involving more than 175,000 patients. International journal of cardiology. 2013;166(2):431-9.[www.epistemonikos.org/documents/7acb916bc38af6ec2945ab0da64fe8a5b8e40a3d](http://www.epistemonikos.org/documents/7acb916bc38af6ec2945ab0da64fe8a5b8e40a3d)
515. Parfeni M, Nistor I, Covic A. A systematic review regarding the association of illness perception and survival among end-stage renal disease patients. Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association. 2013;28(10):2407-14.[www.epistemonikos.org/documents/7aec0c82704b3d1aaf3bffdde22eecbeb8715ff97](http://www.epistemonikos.org/documents/7aec0c82704b3d1aaf3bffdde22eecbeb8715ff97)
516. Sunil V Badve, Elaine M Beller, Alan Cass, Daniel P Francis, Carmel Hawley, Iain C Macdougall, Vlado Perkovic, David W Johnson. Interventions for erythropoietin-resistant anaemia in dialysis patients. Cochrane Database of Systematic Reviews. 2013;8(8):CD006861.[www.epistemonikos.org/documents/7b1607ac5747248eee4ffa0ae1fa49c4e959d1a1](http://www.epistemonikos.org/documents/7b1607ac5747248eee4ffa0ae1fa49c4e959d1a1)
517. Tang M, Batty JA, Lin C, Fan X, Chan KE, Kalim S. Pulmonary Hypertension, Mortality, and Cardiovascular Disease in CKD and ESRD Patients: A Systematic Review and Meta-analysis. American journal of kidney diseases : the official journal of the National Kidney Foundation. 2018;72(1):75-83.[www.epistemonikos.org/documents/7b1f16aa0be6f6a38e3216f0b8796b2fb308d827](http://www.epistemonikos.org/documents/7b1f16aa0be6f6a38e3216f0b8796b2fb308d827)
518. Cantero-Muñoz P, Ruano-Ravina A, Otero-González A, Sánchez-Guisande D, González Rodríguez L. Influence of early dialysis among patients with advanced chronic renal disease: results of a systematic review. Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association. 2010;25(8):2414-21.  
[www.epistemonikos.org/documents/7b6de361a4a30308b906dc716069e703ccfce3e8](http://www.epistemonikos.org/documents/7b6de361a4a30308b906dc716069e703ccfce3e8)
519. McMahon EJ, Campbell KL, Bauer JD, Mudge DW. Altered dietary salt intake for people with chronic kidney disease. Cochrane Database of Systematic Reviews. 2015;2(2):CD010070.  
[www.epistemonikos.org/documents/7b81b559daa7c1ea75c313904833ed8d9fa3c63e](http://www.epistemonikos.org/documents/7b81b559daa7c1ea75c313904833ed8d9fa3c63e)
520. Karavetian M, de Vries N, Rizk R, Elzein H. Dietary educational interventions for management of hyperphosphatemia in hemodialysis patients: a systematic review and meta-analysis. Nutrition reviews. 2014;72(7):471-82.[www.epistemonikos.org/documents/7ba5dcfd29e7722ac987dded91a3ef220ecc44335](http://www.epistemonikos.org/documents/7ba5dcfd29e7722ac987dded91a3ef220ecc44335)
521. Thongprayoon C, Cheungpasitporn W, Phatharacharukul P, Mahaparn P, Bruminhent J. High Mortality Risk in Chronic Kidney Disease and End Stage Kidney Disease Patients with Clostridium difficile Infection: A

- Systematic Review and Meta-analysis. *Journal of nature and science.* 2015;1(4).[www.epistemonikos.org/documents/7bd6def4d924b7de49d3ffb12e1b635cd9ea9f36](http://www.epistemonikos.org/documents/7bd6def4d924b7de49d3ffb12e1b635cd9ea9f36)
522. Alvarez J, Wasse H, Tangpricha V. Vitamin D supplementation in pre-dialysis chronic kidney disease: A systematic review. *Dermato-endocrinology.* 2012;4(2):118-27.[www.epistemonikos.org/documents/7be02d7666968e522b03d6b2b148e017f3a71202](http://www.epistemonikos.org/documents/7be02d7666968e522b03d6b2b148e017f3a71202)
523. Gluba A, Rysz J, Banach M. Statins in patients with chronic kidney disease: why, who and when?. *Expert opinion on pharmacotherapy.* 2010;11(16):2665-74.[www.epistemonikos.org/documents/7c47536cd57997979cd721e27508263c5e877eeb](http://www.epistemonikos.org/documents/7c47536cd57997979cd721e27508263c5e877eeb)
524. Apetrii M, Goldsmith D, Nistor I, Siriopol D, Voroneanu L, Scripcariu D, Vervloet M, Covic A. Impact of surgical parathyroidectomy on chronic kidney disease-mineral and bone disorder (CKD-MBD) - A systematic review and meta-analysis. *PloS one.* 2017;12(11):e0187025.[www.epistemonikos.org/documents/7c92fb05c21fd4b3d361457c955dcfa72d3825d](http://www.epistemonikos.org/documents/7c92fb05c21fd4b3d361457c955dcfa72d3825d)
525. Bazoukis G, Letsas KP, Korantzopoulos P, Thomopoulos C, Vlachos K, Georgopoulos S, Karamichalakis N, Saplaouras A, Efremidis M, Sideris A. Impact of baseline renal function on all-cause mortality in patients who underwent cardiac resynchronization therapy: A systematic review and meta-analysis. *Journal of arrhythmia.* 2017;33(5):417-423.[www.epistemonikos.org/documents/7c9a201e807bc54e12c8992ebaaa74928cf136f7](http://www.epistemonikos.org/documents/7c9a201e807bc54e12c8992ebaaa74928cf136f7)
526. Manns B, Stevens L, Miskulin D, Owen WF, Winkelmayr WC, Tonelli M. A systematic review of sevelamer in ESRD and an analysis of its potential economic impact in Canada and the United States. *Kidney international.* 2004;66(3):1239-47.[www.epistemonikos.org/documents/7cca014e7ea48fca7c78f7f196ce9c2e86b99732](http://www.epistemonikos.org/documents/7cca014e7ea48fca7c78f7f196ce9c2e86b99732)
527. Kshirsagar AV, Joy MS, Hogan SL, Falk RJ, Colindres RE. Effect of ACE inhibitors in diabetic and nondiabetic chronic renal disease: a systematic overview of randomized placebo-controlled trials. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2000;35(4):695-707.[www.epistemonikos.org/documents/7cf123586bc0838d662668453652b1378b0564ac](http://www.epistemonikos.org/documents/7cf123586bc0838d662668453652b1378b0564ac)
528. Welch JL, Thomas-Hawkins C. Psycho-educational strategies to promote fluid adherence in adult hemodialysis patients: a review of intervention studies. *International journal of nursing studies.* 2005;42(5):597-608.[www.epistemonikos.org/documents/7d2170a065544de3748c8cc9e273ccc0a4e1979f](http://www.epistemonikos.org/documents/7d2170a065544de3748c8cc9e273ccc0a4e1979f)
529. Ipema KJ, Struijk S, van der Velden A, Westerhuis R, van der Schans CP, Gaillard CA, Krijnen WP, Franssen CF. Nutritional Status in Nocturnal Hemodialysis Patients - A Systematic Review with Meta-Analysis. *PloS one.* 2016;11(6):e0157621.[www.epistemonikos.org/documents/7dfb393516628c7a450b53983686f7ca868933ff](http://www.epistemonikos.org/documents/7dfb393516628c7a450b53983686f7ca868933ff)
530. Tonelli M, Wiebe N, Culleton B, Lee H, Klarenbach S, Shrive F, Manns B. Systematic review of the clinical efficacy and safety of sevelamer in dialysis patients. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2007;22(10):2856-66.[www.epistemonikos.org/documents/7e4575ce8a4e955e2d23289d4b4889fc2978b753](http://www.epistemonikos.org/documents/7e4575ce8a4e955e2d23289d4b4889fc2978b753)
531. James MT, Conley J, Tonelli M, Manns BJ, MacRae J, Hemmelgarn BR, Alberta Kidney Disease Network. Meta-analysis: antibiotics for prophylaxis against hemodialysis catheter-related infections. *Annals of internal medicine.* 2008;148(8):596-605.[www.epistemonikos.org/documents/7e6c94ad55f701a6b782c8dd692fd7571bc94599](http://www.epistemonikos.org/documents/7e6c94ad55f701a6b782c8dd692fd7571bc94599)
532. Hagen SM, Lafranca JA, Ijzermans JN, Dor FJ. A systematic review and meta-analysis of the influence of peritoneal dialysis catheter type on complication rate and catheter survival. *Kidney international.* 2014;85(4):920-32.[www.epistemonikos.org/documents/7fc71e270850a6daf2da901b5732b457af24873](http://www.epistemonikos.org/documents/7fc71e270850a6daf2da901b5732b457af24873)
533. Gao Y.-C., Li Z., Tang X.-H. A systematic review of lanthanum carbonate for hyperparathyroidism in dialysis patients. *中国循证医学杂志 (Chinese Journal of Evidence-Based Medicine).* 2006;6(10):727-732.[www.epistemonikos.org/documents/7fc81e7a7288406f126a1e5c70e0805f0f7eaeb](http://www.epistemonikos.org/documents/7fc81e7a7288406f126a1e5c70e0805f0f7eaeb)

534. Ariza J.G., Catano A., Brabata C.. A systematic review of international policies, barriers, and strategies to increase peritoneal dialysis adoption. *Value in Health.* 2016;A133.[www.epistemonikos.org/documents/800fa12b52bfd73c4345c3ddfc7379803604f44a](http://www.epistemonikos.org/documents/800fa12b52bfd73c4345c3ddfc7379803604f44a)
535. Wang WN, Zhang WL, Sun T, Ma FZ, Su S, Xu ZG. Effect of peritoneal dialysis versus hemodialysis on renal anemia in renal in end-stage disease patients: a meta-analysis. *Renal Failure.* 2017;39(1):1-8.  
[www.epistemonikos.org/documents/8055ff407f271a87f7237371e6adfd639401fe3b](http://www.epistemonikos.org/documents/8055ff407f271a87f7237371e6adfd639401fe3b)
536. Couto CI. Exercise training improves cardiovascular fitness in people receiving haemodialysis for chronic renal disease... Exercise training in haemodialysis patients: a systematic review and meta-analysis. *Journal of physiotherapy.* 2012;58(2):130.  
[www.epistemonikos.org/documents/8078ea1e9778e354984ae8abe7d7508731716fa3](http://www.epistemonikos.org/documents/8078ea1e9778e354984ae8abe7d7508731716fa3)
537. Bradshaw, Wendi, Clinical Nurse Specialist, Casey Dialysis Unit, Monash Health. Intradialytic hypotension: a literature review. *Renal Society of Australasia Journal.* 2014;10(1):22-29.  
[www.epistemonikos.org/documents/808cf38a214bbb94b1d1d39de62655988c8d7983](http://www.epistemonikos.org/documents/808cf38a214bbb94b1d1d39de62655988c8d7983)
538. Hahn D, Hodson EM, Fouque D. Low protein diets for non-diabetic adults with chronic kidney disease. *The Cochrane database of systematic reviews.* 2018;10:CD001892.[www.epistemonikos.org/documents/80e321486669ebd9db14fc9b5ad94e9ed8a61815](http://www.epistemonikos.org/documents/80e321486669ebd9db14fc9b5ad94e9ed8a61815)
539. Tonelli M, James M, Wiebe N, Jindal K, Hemmelgarn B, Alberta Kidney Disease Network. Ultrasound monitoring to detect access stenosis in hemodialysis patients: a systematic review. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2008;51(4):630-40.[www.epistemonikos.org/documents/811de03e58984c02a000ff43ac6bfb9eaa5d592a](http://www.epistemonikos.org/documents/811de03e58984c02a000ff43ac6bfb9eaa5d592a)
540. McLaren P, Hunter C. Sodium profiling: the key to reducing symptoms of dialysis?. *Nephrology nursing journal : journal of the American Nephrology Nurses' Association.* 2007;34(4):403-14; quiz 415.  
[www.epistemonikos.org/documents/812eaac1577d8382e14fe2bddcc3f33e3fad989a](http://www.epistemonikos.org/documents/812eaac1577d8382e14fe2bddcc3f33e3fad989a)
541. Li S., Ye D., Chen G., Xu W.. Meta-Analysis of Comparison of Drug-Eluting Stents and Bare-Metal Stents in Patients on Dialysis. *American Journal of Cardiology.* 2017;119(8):1186-1192.  
[www.epistemonikos.org/documents/813bedc02fdff7a356dbf5c12ed6b30df6554d94](http://www.epistemonikos.org/documents/813bedc02fdff7a356dbf5c12ed6b30df6554d94)
542. Zhou TB, Yin SS, Qin YH. Association of angiotensinogen M235T gene polymorphism with end-stage renal disease risk: a meta-analysis. *Molecular biology reports.* 2013;40(2):765-72.  
[www.epistemonikos.org/documents/8160040673381a0029d269fc446824e75b7904d6](http://www.epistemonikos.org/documents/8160040673381a0029d269fc446824e75b7904d6)
543. Zhang Y, Chen P, Chen J, Wang L, Wei Y, Xu D. Association of Low Serum Potassium Levels and Risk for All-Cause Mortality in Patients With Chronic Kidney Disease: A Systematic Review and Meta-Analysis. *Therapeutic apheresis and dialysis : official peer-reviewed journal of the International Society for Apheresis, the Japanese Society for Apheresis, the Japanese Society for Dialysis Therapy.* 2019;23(1):22-31.  
[www.epistemonikos.org/documents/81703ba2bab7caf2caa6814b829f1d121a4ae7a](http://www.epistemonikos.org/documents/81703ba2bab7caf2caa6814b829f1d121a4ae7a)
544. Phyu Phyu Aung, Heather Maxwell, Ruth G Jepson, Jackie Price, Gillian C Leng. Lipid-lowering for peripheral arterial disease of the lower limb. *Cochrane Database of Systematic Reviews.* 2007;(4):CD000123.  
[www.epistemonikos.org/documents/81962381e5133fb1a1e39db716c6a279b78d95c4](http://www.epistemonikos.org/documents/81962381e5133fb1a1e39db716c6a279b78d95c4)
545. Smart N, Steele M. Exercise training in haemodialysis patients: a systematic review and meta-analysis. *Nephrology (Carlton, Vic.).* 2011;16(7):626-32.  
[www.epistemonikos.org/documents/81ad9ff1fa0ef5ef75fbc7fd187a0d2b5444adf7](http://www.epistemonikos.org/documents/81ad9ff1fa0ef5ef75fbc7fd187a0d2b5444adf7)
546. Hu J, Liu Z, Zhang H. Omega-3 fatty acid supplementation as an adjunctive therapy in the treatment of chronic kidney disease: a meta-analysis. *Clinics (Sao Paulo, Brazil).* 2017;72(1):58-64.  
[www.epistemonikos.org/documents/8213c7d44fa385889e2f70b121a46456f0ac4399](http://www.epistemonikos.org/documents/8213c7d44fa385889e2f70b121a46456f0ac4399)
547. Lopes RCSO, Balbino KP, Jorge MP, Ribeiro AQ, Martino HSD, Alfenas RCG. Modulation of intestinal microbiota, control of nitrogen products and inflammation by pre/probiotics in chronic kidney disease: a systematic review. *Nutricion hospitalaria.* 2018;35(3):722-730.  
[www.epistemonikos.org/documents/821d82feab7fdc48d7f58bcaad22bf953af5edd5](http://www.epistemonikos.org/documents/821d82feab7fdc48d7f58bcaad22bf953af5edd5)

548. Liu Y, Ma X, Zheng J, Jia J, Yan T. Effects of angiotensin-converting enzyme inhibitors and angiotensin receptor blockers on cardiovascular events and residual renal function in dialysis patients: a meta-analysis of randomised controlled trials. *BMC nephrology*. 2017;18(1):206. [www.epistemonikos.org/documents/82a521c0ad74eb97262b86abb37faf10fe86279b](http://www.epistemonikos.org/documents/82a521c0ad74eb97262b86abb37faf10fe86279b)
549. Phatharacharukul P., Thongprayoon C., Cheungpasitporn W., Edmonds P.J., Mahaparn P., Bruminhent J.. The risks of incident and recurrent clostridium difficile-associated diarrhea in chronic kidney disease and end-stage renal disease patients: A meta-analysis. *American Journal of Gastroenterology*. 2015;:S919. [www.epistemonikos.org/documents/8300ab3de137f2e03d04ea02c23eb913e06899fa](http://www.epistemonikos.org/documents/8300ab3de137f2e03d04ea02c23eb913e06899fa)
550. Aydede SK, Komenda P, Djurdjev O, Levin A. Chronic kidney disease and support provided by home care services: a systematic review. *BMC nephrology*. 2014;15(1):118. [www.epistemonikos.org/documents/83327b5b2b7c8c3beb0e52ca1399c7b18c719c21](http://www.epistemonikos.org/documents/83327b5b2b7c8c3beb0e52ca1399c7b18c719c21)
551. Ranchon F, Hédoux S, Laville M, Fouque D, Decullier E, Chapuis F, Huot L. [Direct medical cost of erythropoiesis-stimulating agents in anaemia treatment of chronic renal failure patient: a literature review]. *Néphrologie & thérapeutique*. 2010;6(2):97-104. [www.epistemonikos.org/documents/834dd98e2e9dff7b59f61a14072d13705214717](http://www.epistemonikos.org/documents/834dd98e2e9dff7b59f61a14072d13705214717)
552. Chen HY, Wei F, Wang LH, Wang Z, Meng J, Yu HB, Zhang RN, Sun GJ, Jiang AL, Wang L. Abnormal ankle-brachial index and risk of cardiovascular or all-cause mortality in patients with chronic kidney disease: a meta-analysis. *Journal of nephrology*. 2017;30(4):493-501. [www.epistemonikos.org/documents/835f9eef772e9a46e651a88950492c6402c8902f](http://www.epistemonikos.org/documents/835f9eef772e9a46e651a88950492c6402c8902f)
553. Pisano A, Cernaro V, Gembillo G, D'Arrigo G, Buemi M, Bolignano D. Xanthine Oxidase Inhibitors for Improving Renal Function in Chronic Kidney Disease Patients: An Updated Systematic Review and Meta-Analysis. *International journal of molecular sciences*. 2017;18(11). [www.epistemonikos.org/documents/8361aa167d415003f266120da6998e27b6048cf6](http://www.epistemonikos.org/documents/8361aa167d415003f266120da6998e27b6048cf6)
554. Jonathan Sen J., Chung E., McGill D.. Tolvaptan for heart failure in chronic kidney disease patients: A systematic review and meta-analysis. *European Journal of Heart Failure*. 2017;:235. [www.epistemonikos.org/documents/8366044fb4a2ef3fd1fa5ac56fba66373b10a632](http://www.epistemonikos.org/documents/8366044fb4a2ef3fd1fa5ac56fba66373b10a632)
555. Mowatt G, Vale L, MacLeod A. Systematic review of the effectiveness of home versus hospital or satellite unit hemodialysis for people with end-stage renal failure. *International journal of technology assessment in health care*. 2004;20(3):258-68. [www.epistemonikos.org/documents/83c29f18fc7e42817d3b09510755fd7cb61ecf09](http://www.epistemonikos.org/documents/83c29f18fc7e42817d3b09510755fd7cb61ecf09)
556. Willms L, Vercaigne LM. Does warfarin safely prevent clotting of hemodialysis catheters? a review of efficacy and safety. *Seminars in dialysis*. 2008;21(1):71-7. [www.epistemonikos.org/documents/83d479dd081ac4187579aeb5fcece008e5e02b7b](http://www.epistemonikos.org/documents/83d479dd081ac4187579aeb5fcece008e5e02b7b)
557. Queeley G.L., Campbell E.S.. Comparing treatment modalities for end-stage renal disease: A meta-analysis. *American Health and Drug Benefits*. 2018;11(3):118-125. [www.epistemonikos.org/documents/83e610fcd92aab1fa6f525ad6e1273998ed56f12](http://www.epistemonikos.org/documents/83e610fcd92aab1fa6f525ad6e1273998ed56f12)
558. Wang Y, Xie G, Huang Y, Zhang H, Yang B, Mao Z. Calcium acetate or calcium carbonate for hyperphosphatemia of hemodialysis patients: a meta-analysis. *PloS one*. 2015;10(3):e0121376. [www.epistemonikos.org/documents/83e9e24a7b073aac7e0ae51e749bd259b2df5a22](http://www.epistemonikos.org/documents/83e9e24a7b073aac7e0ae51e749bd259b2df5a22)
559. He YM, Feng L, Huo DM, Yang ZH, Liao YH. Benefits and harm of niacin and its analog for renal dialysis patients: a systematic review and meta-analysis. *International urology and nephrology*. 2014;46(2):433-42. [www.epistemonikos.org/documents/8444729b4de5bc28bccf6fae594499a3d0acb11f](http://www.epistemonikos.org/documents/8444729b4de5bc28bccf6fae594499a3d0acb11f)
560. Rabindranath KS, Bansal T, Adams J, Das R, Shail R, MacLeod AM, Moore C, Besarab A. Systematic review of antimicrobials for the prevention of haemodialysis catheter-related infections. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association*. 2009;24(12):3763-74. [www.epistemonikos.org/documents/84455fb32738cc9bdb44c11b44edfc70c98a813a](http://www.epistemonikos.org/documents/84455fb32738cc9bdb44c11b44edfc70c98a813a)

561. Homaie Rad E, Mostafavi H, Delavari S, Mostafavi S. Health-related Quality of Life in Patients on Hemodialysis and Peritoneal Dialysis: a Meta-Analysis of Iranian Studies. *Iranian journal of kidney diseases.* 2015;9(5):386-93. [www.epistemonikos.org/documents/8461fed9b2991d82528fc628ecbdaf9e5f92626d](http://www.epistemonikos.org/documents/8461fed9b2991d82528fc628ecbdaf9e5f92626d)
562. McDonald HI, Thomas SL, Nitsch D. Chronic kidney disease as a risk factor for acute community-acquired infections in high-income countries: a systematic review. *BMJ open.* 2014;4(4):e004100. [www.epistemonikos.org/documents/84cf95bad165c37918f92d3cb4b6592b7adf6e49](http://www.epistemonikos.org/documents/84cf95bad165c37918f92d3cb4b6592b7adf6e49)
563. Schmid H, Hartmann B, Schiffli H. Adherence to prescribed oral medication in adult patients undergoing chronic hemodialysis: a critical review of the literature. *European journal of medical research.* 2009;14(5):185-90. [www.epistemonikos.org/documents/850368ad597642fd11a2ef029aa665365d91353e](http://www.epistemonikos.org/documents/850368ad597642fd11a2ef029aa665365d91353e)
564. Lu R, Zhang Y, Zhu X, Fan Z, Zhu S, Cui M, Zhang Y, Tang F. Effects of mineralocorticoid receptor antagonists on left ventricular mass in chronic kidney disease patients: a systematic review and meta-analysis. *International urology and nephrology.* 2016;48(9):1499-509. [www.epistemonikos.org/documents/863d018e13a08e02b964dfe82c3bf59975f8f0b9](http://www.epistemonikos.org/documents/863d018e13a08e02b964dfe82c3bf59975f8f0b9)
565. Murtagh FEM, Addington-Hall J, Higginson IJ, Dept of Palliative Care and Policy, Weston Education Centre, Cutcombe Rd, London, SE5 9 RJ, UK, fliss1@doctors.org.uk. Wildcard. The prevalence of symptoms in end-stage renal disease: a systematic review. *Advances in Chronic Kidney Disease.* 2007;14(1):82-99. [www.epistemonikos.org/documents/8696a0c183cc6b8c1336f1b60d02b4d8ba9b821e](http://www.epistemonikos.org/documents/8696a0c183cc6b8c1336f1b60d02b4d8ba9b821e)
566. Picariello F, Hudson JL, Moss-Morris R, Macdougall IC, Chilcot J. Examining the efficacy of social-psychological interventions for the management of fatigue in end-stage kidney disease (ESKD): a systematic review with meta-analysis. *Health psychology review.* 2017;11(2):1-20. [www.epistemonikos.org/documents/8702d5761b9449855bc8e128d5d1f5ebfe8348b5](http://www.epistemonikos.org/documents/8702d5761b9449855bc8e128d5d1f5ebfe8348b5)
567. Yousaf F, Gandham S, Galler M, Spinowitz B, Charytan C. Systematic review of the efficacy and safety of intradermal versus intramuscular hepatitis B vaccination in end-stage renal disease population unresponsive to primary vaccination series. *Renal failure.* 2015;37(7):1-9. [www.epistemonikos.org/documents/8707330a8cf1db8299381186f44e2cdc11ef9d6f](http://www.epistemonikos.org/documents/8707330a8cf1db8299381186f44e2cdc11ef9d6f)
568. Shen H., Chang X., Zheng X., Du W., Zhao B., Wang W., Lou X.. Association between C-reactive protein and mortality in peritoneal dialysis patients: A meta-analysis. *International Journal of Clinical and Experimental Medicine.* 2016;9(9):17579-17587. [www.epistemonikos.org/documents/872b8cd9e4ba9ea4c760c8473c4fb463da6c950e](http://www.epistemonikos.org/documents/872b8cd9e4ba9ea4c760c8473c4fb463da6c950e)
569. Tacconelli E, Carmeli Y, Aizer A, Ferreira G, Foreman MG, D'Agata EM. Mupirocin prophylaxis to prevent *Staphylococcus aureus* infection in patients undergoing dialysis: a meta-analysis. *Clinical infectious diseases : an official publication of the Infectious Diseases Society of America.* 2003;37(12):1629-38. [www.epistemonikos.org/documents/87a2b025bb4f665cac06b54b4853315b79e1a13d](http://www.epistemonikos.org/documents/87a2b025bb4f665cac06b54b4853315b79e1a13d)
570. Cao X.-Y., Zhou J.-H., Cai G.-Y., Ding R., Tang L., Wu D., Wei R.-B., Chen X.-M.. Long term effects on mineral and bone metabolism by low versus standard calcium dialysate in peritoneal dialysis: A meta-analysis. *International Journal of Clinical and Experimental Medicine.* 2015;8(2):2031-2037. [www.epistemonikos.org/documents/88120199cc494f480ab0b3699e1a82462730837e](http://www.epistemonikos.org/documents/88120199cc494f480ab0b3699e1a82462730837e)
571. Khedmat H, Aghaei A, Ghamar-Chehreh ME, Agah S. Sex bias in response to hepatitis B vaccination in end-stage renal disease patients: Meta-analysis. *World journal of nephrology.* 2016;5(1):115-24. [www.epistemonikos.org/documents/885197538eec7684065b48e5f5bb843524970843](http://www.epistemonikos.org/documents/885197538eec7684065b48e5f5bb843524970843)
572. Badve SV, Roberts MA, Hawley CM, Cass A, Garg AX, Krum H, Tonkin A, Perkovic V. Effects of Beta-adrenergic antagonists in patients with chronic kidney disease a systematic review and meta-analysis. *Journal of the American College of Cardiology.* 2011;58(11):1152-61. [www.epistemonikos.org/documents/888305dd5e8da3116536d709d9aab70d735fdf6c](http://www.epistemonikos.org/documents/888305dd5e8da3116536d709d9aab70d735fdf6c)
573. Morton RL, Schlackow I, Mihaylova B, Staplin ND, Gray A, Cass A. The impact of social disadvantage in moderate-to-severe chronic kidney disease: an equity-focused systematic review. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal*

- Association. 2016;31(1):46-56.  
[www.epistemonikos.org/documents/88fdbbe60cce9e5f7d4bc58a7f2019da5642db11f](http://www.epistemonikos.org/documents/88fdbbe60cce9e5f7d4bc58a7f2019da5642db11f)
574. Yang B, Xu J, Xue Q, Wei T, Xu J, Ye C, Mei C, Mao Z. Non-pharmacological interventions for improving sleep quality in patients on dialysis: systematic review and meta-analysis. *Sleep medicine reviews*. 2015;23C:68-82. [www.epistemonikos.org/documents/8a6452d185b0ff4503b2ec50e82904db5a2543b7](http://www.epistemonikos.org/documents/8a6452d185b0ff4503b2ec50e82904db5a2543b7)
575. Tawadrous D, Shariff SZ, Haynes RB, Iansavichus AV, Jain AK, Garg AX. Use of clinical decision support systems for kidney-related drug prescribing: a systematic review. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 2011;58(6):903-14. [www.epistemonikos.org/documents/8a87c1ec6d08cc30db76f0dc9b82387dc115166c](http://www.epistemonikos.org/documents/8a87c1ec6d08cc30db76f0dc9b82387dc115166c)
576. Ren F, Tang L, Cai Y, Yuan X, Huang W, Luo L, Zhou J, Zheng Y. Meta-analysis: the efficacy and safety of combined treatment with ARB and ACEI on diabetic nephropathy. *Renal failure*. 2015;37(4):1-14. [www.epistemonikos.org/documents/8b55c438ecc0117699523b97427e13f161f194f9](http://www.epistemonikos.org/documents/8b55c438ecc0117699523b97427e13f161f194f9)
577. Foulks CJ. An evidence-based evaluation of intradialytic parenteral nutrition. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 1999;33(1):186-92. [www.epistemonikos.org/documents/8bfea818e42c5582211d40b1699ff618c7297012](http://www.epistemonikos.org/documents/8bfea818e42c5582211d40b1699ff618c7297012)
578. Prabhu RA, Nair S, Pai G, Reddy NP, Suvarna D. Interventions for dialysis patients with hepatitis C virus (HCV) infection. *Cochrane Database of Systematic Reviews*. 2015;8(8):CD007003. [www.epistemonikos.org/documents/8c1d61212b030e0c4b916a51d5115e070ece3042](http://www.epistemonikos.org/documents/8c1d61212b030e0c4b916a51d5115e070ece3042)
579. Tektonidou MG, Dasgupta A, Ward MM. Risk of End-stage Renal Disease in Patients with Lupus Nephritis, 1970 to 2015 A systematic review and Bayesian meta-analysis. *Arthritis & rheumatology* (Hoboken, N.J.). 2016;68(6):1432-41. [www.epistemonikos.org/documents/8c2896006079be1c0b4682b2e63fbf3f60aeee21b](http://www.epistemonikos.org/documents/8c2896006079be1c0b4682b2e63fbf3f60aeee21b)
580. Shi X, Liu R, Xie X, Lv J, Han W, Zhong X, Ding J. Effect of human leukocyte antigen mismatching on the outcomes of pediatric kidney transplantation: a systematic review and meta-analysis. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association*. 2017;32(11):1939-1948. [www.epistemonikos.org/documents/8cc2d4199a0fe025b8a669db61be6edff6dd8ace](http://www.epistemonikos.org/documents/8cc2d4199a0fe025b8a669db61be6edff6dd8ace)
581. O'Halloran P, Noble H, Norwood K, Maxwell P, Shields J, Fogarty D, Murtagh F, Morton R, Brazil K. Advance Care Planning With Patients Who Have End-Stage Kidney Disease: A Systematic Realist Review. *Journal of pain and symptom management*. 2018;56(5):795-807.e18. [www.epistemonikos.org/documents/8ccf0b5e2dce7111838246c32566b2818d8b0be8](http://www.epistemonikos.org/documents/8ccf0b5e2dce7111838246c32566b2818d8b0be8)
582. Davide Bolignano, Suetonia C Palmer, Sankar D Navaneethan, Giovanni FM Strippoli. Aldosterone antagonists for preventing the progression of chronic kidney disease. *Cochrane Database of Systematic Reviews*. 2014;4(4):CD007004. [www.epistemonikos.org/documents/8ceae7b30ed6cdcae33f3ab0ac4a70321596ddc70](http://www.epistemonikos.org/documents/8ceae7b30ed6cdcae33f3ab0ac4a70321596ddc70)
583. Fabrizi, Fabrizio, Donato, Francesca M., Messa, Piergiorgio. Association Between Hepatitis B Virus and Chronic Kidney Disease: a Systematic Review and Meta-analysis. *Ann Hepatol*. 2017;16(1):21-47. [www.epistemonikos.org/documents/8d0149c782e5bd3bb5e94491b1f64a4ee605babf](http://www.epistemonikos.org/documents/8d0149c782e5bd3bb5e94491b1f64a4ee605babf)
584. Thavendiranathan P, Bagai A, Brookhart MA, Choudhry NK. Primary prevention of cardiovascular diseases with statin therapy: a meta-analysis of randomized controlled trials. *Archives of internal medicine*. 2006;166(21):2307-13. [www.epistemonikos.org/documents/8d1980c8fd909a76d0996b555614c5d7b4892ddb](http://www.epistemonikos.org/documents/8d1980c8fd909a76d0996b555614c5d7b4892ddb)
585. Conal Daly, June D Cody, Izhar Khan, Kannaiyan S Rabindranath, Luke Vale, Sheila A Wallace. Double bag or Y-set versus standard transfer systems for continuous ambulatory peritoneal dialysis in end-stage kidney disease. *Cochrane Database of Systematic Reviews*. 2014;8(8):CD003078. [www.epistemonikos.org/documents/8d3f610f610c88682d85c80aab501f6704d189a](http://www.epistemonikos.org/documents/8d3f610f610c88682d85c80aab501f6704d189a)

586. Burke N., Tarride J.E., Bowen J., Von Keyserlingk C., Lim W., Crowther M., Goeree R.. Low-molecular-weight heparin in chronic hemodialysis patients: A systematic review and meta-analysis. *Value in Health.* 2011;A75. [www.epistemonikos.org/documents/8d727dc64c518f7f00e29725cc828bb76e85a4ea](http://www.epistemonikos.org/documents/8d727dc64c518f7f00e29725cc828bb76e85a4ea)
587. Queeley GL, Campbell ES. Comparing Treatment Modalities for End-Stage Renal Disease: A Meta-Analysis. *American health & drug benefits.* 2018;11(3):118-127.[www.epistemonikos.org/documents/8d85e77cc7568030771e251cb28f82782e94fd30](http://www.epistemonikos.org/documents/8d85e77cc7568030771e251cb28f82782e94fd30)
588. Hagen S.M., Lafranca J.A., IJzermans J.N.M., Dor F.D.M.F.. The type of peritoneal dialysis catheter has no influence on complication rate and catheter survival: A systematic review and meta-analysis. *Peritoneal Dialysis International.* 2010;S94. [www.epistemonikos.org/documents/8d87a78f682540731b09abaee81b7d0e7aa40468](http://www.epistemonikos.org/documents/8d87a78f682540731b09abaee81b7d0e7aa40468)
589. Ayubi E, Doosti-Irani A, Sanjari Moghaddam A, Khazaei S, Mansori K, Safiri S, Sani M, Mostafavi E. Comparison of QuantiFERON-TB Gold In-Tube (QFT-GIT) and tuberculin skin test (TST) for diagnosis of latent tuberculosis in haemodialysis (HD) patients: a meta-analysis of  $\kappa$  estimates. *Epidemiology and infection.* 2017;145(9):1-10.[www.epistemonikos.org/documents/8dee0db426fc93cc23ae70efbc1de4f02f002512](http://www.epistemonikos.org/documents/8dee0db426fc93cc23ae70efbc1de4f02f002512)
590. Phrommintikul A, Haas SJ, Elsik M, Krum H. Mortality and target haemoglobin concentrations in anaemic patients with chronic kidney disease treated with erythropoietin: a meta-analysis. *Lancet.* 2007;369(9559):381-8. [www.epistemonikos.org/documents/8e5b175486ade0b7a4e7517b98e0e469ce493922](http://www.epistemonikos.org/documents/8e5b175486ade0b7a4e7517b98e0e469ce493922)
591. Hassanien AA, Al-Shaikh F, Vamos EP, Yadegarfar G, Majeed A. Epidemiology of end-stage renal disease in the countries of the Gulf Cooperation Council: a systematic review. *JRSM short reports.* 2012;3(6):38. [www.epistemonikos.org/documents/8e9f429f3fee095fe0fdb0c4504d329b54461864](http://www.epistemonikos.org/documents/8e9f429f3fee095fe0fdb0c4504d329b54461864)
592. Upadhyay A, Earley A, Haynes SM, Uhlig K. Systematic review: blood pressure target in chronic kidney disease and proteinuria as an effect modifier. *Annals of internal medicine.* 2011;154(8):541-8. [www.epistemonikos.org/documents/8eb144016a82c1cd14fe407902589950a2f98465](http://www.epistemonikos.org/documents/8eb144016a82c1cd14fe407902589950a2f98465)
593. Couchoud C, Bolignano D, Nistor I, Jager KJ, Heaf J, Heimburger O, Van Biesen W, on Behalf of the European Renal Best Practice (ERBP) Diabetes Guideline Development Group. Dialysis modality choice in diabetic patients with end-stage kidney disease: a systematic review of the available evidence. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2015;30(2):310-320.[www.epistemonikos.org/documents/8fc0e11e1747d5ab4fbf3607ec3fb3217c5f7cd](http://www.epistemonikos.org/documents/8fc0e11e1747d5ab4fbf3607ec3fb3217c5f7cd)
594. Burke SK, Dillon MA, Hemken DE, Rezabek MS, Balwit JM. Meta-analysis of the effect of sevelamer on phosphorus, calcium, PTH, and serum lipids in dialysis patients. *Advances in Renal Replacement Therapy.* 2003;10(2):133-145. [www.epistemonikos.org/documents/8ffae32efb461fef33f3ed7109c6d5d3863255a0](http://www.epistemonikos.org/documents/8ffae32efb461fef33f3ed7109c6d5d3863255a0)
595. Chan R, Brooks R, Steel Z, Heung T, Erlich J, Chow J, Suranyi M. The psychosocial correlates of quality of life in the dialysis population: a systematic review and meta-regression analysis. *Quality of life research : an international journal of quality of life aspects of treatment, care and rehabilitation.* 2012;21(4):563-80.[www.epistemonikos.org/documents/900cafa76cff6dd9537f7a647d09fa264563c37b](http://www.epistemonikos.org/documents/900cafa76cff6dd9537f7a647d09fa264563c37b)
596. Liebman SE, Lamontagne SP, Huang LS, Messing S, Bushinsky DA. Smoking in Dialysis Patients: A Systematic Review and Meta-analysis of Mortality and Cardiovascular Morbidity. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2011;58(2):257-65.[www.epistemonikos.org/documents/903ae5f60294331c0848d8bebe60adf1a3e8cdc90](http://www.epistemonikos.org/documents/903ae5f60294331c0848d8bebe60adf1a3e8cdc90)
597. Noble H, Meyer J, Bridges J, Kelly D, Johnson B. Patient experience of dialysis refusal or withdrawal--a review of the literature. *Journal of renal care.* 2008;34(2):94-100.[www.epistemonikos.org/documents/905ef5e4c2fe1b9f2ee32d1a513db3410809a48e](http://www.epistemonikos.org/documents/905ef5e4c2fe1b9f2ee32d1a513db3410809a48e)
598. Wan Q, Yang S, Li L, Chu F. Effects of far infrared therapy on arteriovenous fistulas in hemodialysis patients: a meta-analysis. *Renal failure.* 2017;39(1):613-622.[www.epistemonikos.org/documents/907eccec89c49a83e4e350f394333faaeb8a8e606](http://www.epistemonikos.org/documents/907eccec89c49a83e4e350f394333faaeb8a8e606)

599. Coca SG, Singanamala S, Parikh CR. Chronic kidney disease after acute kidney injury: a systematic review and meta-analysis. *Kidney international*. 2012;81(5):442-8.[www.epistemonikos.org/documents/90906e5d3186fd049fcbe195270da6594b584b20](http://www.epistemonikos.org/documents/90906e5d3186fd049fcbe195270da6594b584b20)
600. Pozzi C, Del Vecchio L, Locatelli F. [Immunosuppressive therapy in IgA glomerulonephritis with chronic renal failure: case study presentation and literature review]. *Giornale italiano di nefrologia : organo ufficiale della Società italiana di nefrologia*. 2002;19(5):523-8.[www.epistemonikos.org/documents/909f857527f67f8e170ba7a58cf571af62ad0323](http://www.epistemonikos.org/documents/909f857527f67f8e170ba7a58cf571af62ad0323)
601. Agarwal R, Sinha AD. Cardiovascular protection with antihypertensive drugs in dialysis patients: systematic review and meta-analysis. *Hypertension*. 2009;53(5):860-6.[www.epistemonikos.org/documents/909f93b483a23626f7636f318e8590046c4f4dec](http://www.epistemonikos.org/documents/909f93b483a23626f7636f318e8590046c4f4dec)
602. Harrak H, Rene E, Elftouh N, Lafrance J.-P.. Safety of low molecular weight heparin compared to unfractionated heparin in hemodialysis: A systematic review and metaanalysis. *Pharmacoepidemiology and Drug Safety*. 2015;311-312.  
[www.epistemonikos.org/documents/90e7763d318b6bf5ffd9a6bde1f2d838e49ea116](http://www.epistemonikos.org/documents/90e7763d318b6bf5ffd9a6bde1f2d838e49ea116)
603. Zheng J, Song W. Alemtuzumab versus antithymocyte globulin induction therapies in kidney transplantation patients: A systematic review and meta-analysis of randomized controlled trials. *Medicine*. 2017;96(28):e7151.[www.epistemonikos.org/documents/915eb39e3d6b48abe0e03701640d01dd10e75274](http://www.epistemonikos.org/documents/915eb39e3d6b48abe0e03701640d01dd10e75274)
604. Nazar CM, Bojeren MM, Safdar M, Ahmed A, Akhtar MH, Kindratt TB. Efficacy of dietary interventions in end-stage renal disease patients; a systematic review. *Journal of nephropharmacology*. 2016;5(1):28-40.[www.epistemonikos.org/documents/916869557cfef7a8bb6ea7c75bb28f59a8137041](http://www.epistemonikos.org/documents/916869557cfef7a8bb6ea7c75bb28f59a8137041)
605. Stemmer G, Lemmens-Gruber R. Clinical pharmacy activities in chronic kidney disease and end-stage renal disease patients: a systematic literature review. *BMC nephrology*. 2011;12(1):35.  
[www.epistemonikos.org/documents/916d45c32162ab3593fc64775962bd6afb32eab1](http://www.epistemonikos.org/documents/916d45c32162ab3593fc64775962bd6afb32eab1)
606. Muchayi T, Salman L, Tamariz LJ, Asif A, Rizvi A, Lenz O, Vazquez-Padron RI, Tabbara M, Contreras G. A meta-analysis of randomized clinical trials assessing hemodialysis access thrombosis based on access flow monitoring: where do we stand?. *Seminars in dialysis*. 2015;28(2):E23-9.[www.epistemonikos.org/documents/9171bec183b1d1742731521bdff652ec56e6adf3](http://www.epistemonikos.org/documents/9171bec183b1d1742731521bdff652ec56e6adf3)
607. Fang-Fang C, Hai-Tao Z, Xue F, Ruo-Nan J. [Meta-analysis of the role of Argatroban in renal replacement therapy]. *Zhongguo yi xue ke xue yuan xue bao. Acta Academiae Medicinae Sinicae*. 2013;35(6):667-71.[www.epistemonikos.org/documents/91ed25f04d6c07fc97b7ea033f424b4e9558c2f](http://www.epistemonikos.org/documents/91ed25f04d6c07fc97b7ea033f424b4e9558c2f)
608. Mammen, Cherry, Brown, Tanya, Prestidge, Timothy, T White, Colin. Comprehensive Review of Anticoagulation Strategies in Renal Replacement Therapies. *Current Pediatric Reviews*. 2013;9(3):250-266.  
[www.epistemonikos.org/documents/91f7383a5e76c66cac5913eda1383a449e2e217f](http://www.epistemonikos.org/documents/91f7383a5e76c66cac5913eda1383a449e2e217f)
609. Borrelli S, La Milia V, De Nicola L, Cabiddu G, Russo R, Provenzano M, Minutolo R, Conte G, Garofalo C, Study group Peritoneal Dialysis of Italian Society of Nephrology. Sodium removal by peritoneal dialysis: a systematic review and meta-analysis. *Journal of nephrology*. 2019;32(2):231-239.[www.epistemonikos.org/documents/91fa187769a98c9f17feb7c31864dc70bdd736ce](http://www.epistemonikos.org/documents/91fa187769a98c9f17feb7c31864dc70bdd736ce)
610. Ingsathit A, Kamanamool N, Thakkinstian A, Sumethkul V. Survival advantage of kidney transplantation over dialysis in patients with hepatitis C: a systematic review and meta-analysis. *Transplantation*. 2013;95(7):943-8.  
[www.epistemonikos.org/documents/92248d54a0cd8e24638c9b6e665fab1d745b1fd8](http://www.epistemonikos.org/documents/92248d54a0cd8e24638c9b6e665fab1d745b1fd8)
611. Hallan SI, Matsushita K, Sang Y, Mahmoodi BK, Black C, Ishani A, Kleefstra N, Naimark D, Roderick P, Tonelli M, Wetzel JF, Astor BC, Gansevoort RT, Levin A, Wen CP, Coresh J, Chronic Kidney Disease Prognosis Consortium. Age and association of kidney measures with mortality and end-stage renal disease. *JAMA : the journal of the American Medical Association*. 2012;308(22):2349-60.  
[www.epistemonikos.org/documents/9229dcbe597b523a4e23da159c5898ec9e8f529](http://www.epistemonikos.org/documents/9229dcbe597b523a4e23da159c5898ec9e8f529)

612. Habbous S, Przech S, Acedillo R, Sarma S, Garg AX, Martin J. The efficacy and safety of sevelamer and lanthanum versus calcium-containing and iron-based binders in treating hyperphosphatemia in patients with chronic kidney disease: a systematic review and meta-analysis. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2017;32(1):111-125. [www.epistemonikos.org/documents/928a3070ab5f13b1156797ce4f59ba1bc720daba](http://www.epistemonikos.org/documents/928a3070ab5f13b1156797ce4f59ba1bc720daba)
613. Koye DN, Shaw JE, Reid CM, Atkins RC, Reutens AT, Magliano DJ. Incidence of chronic kidney disease among people with diabetes: a systematic review of observational studies. *Diabetic medicine : a journal of the British Diabetic Association.* 2017;34(7):887-901. [www.epistemonikos.org/documents/9324557a4fe8c2aed6e682c15389129ad18adc28](http://www.epistemonikos.org/documents/9324557a4fe8c2aed6e682c15389129ad18adc28)
614. Ladhan M, Craig JC, Irving M, Clayton PA, Wong G. Obesity and the risk of cardiovascular and all-cause mortality in chronic kidney disease: a systematic review and meta-analysis. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2017;32(3):439-449. [www.epistemonikos.org/documents/93318a94cf0c561d87ea057b431049bd0d0bf628](http://www.epistemonikos.org/documents/93318a94cf0c561d87ea057b431049bd0d0bf628)
615. Tullavardhana T., Akranurakkul P., Ungkitphaiboon W., Songtish D.. Surgical versus percutaneous techniques for peritoneal dialysis catheter placement: A meta-analysis of the outcomes. *Annals of Medicine and Surgery.* 2016;10:11-18. [www.epistemonikos.org/documents/93353521bba9ba9a8c68ea8ceab100279f41d559](http://www.epistemonikos.org/documents/93353521bba9ba9a8c68ea8ceab100279f41d559)
616. Spiegel BM, Melmed G, Robbins S, Esrailian E. Biomarkers and health-related quality of life in end-stage renal disease: a systematic review. *Clinical journal of the American Society of Nephrology : CJASN.* 2008;3(6):1759-68. [www.epistemonikos.org/documents/9386ff5ebc7ee43ba55e2ad2b56def0d24964747](http://www.epistemonikos.org/documents/9386ff5ebc7ee43ba55e2ad2b56def0d24964747)
617. Karanika S, Zervou FN, Zacharioudakis IM, Paudel S, Mylonakis E. Risk factors for meticillin-resistant *Staphylococcus aureus* colonization in dialysis patients: a meta-analysis. *The Journal of hospital infection.* 2015;91(3):257-63. [www.epistemonikos.org/documents/93be44a8e015b960c9bb8a09940d8dca0a0f220a](http://www.epistemonikos.org/documents/93be44a8e015b960c9bb8a09940d8dca0a0f220a)
618. Rao A, Brück K, Methven S, Evans R, Stel VS, Jager KJ, Hooft L, Ben-Shlomo Y, Caskey F. Quality of Reporting and Study Design of CKD Cohort Studies Assessing Mortality in the Elderly Before and After STROBE: A Systematic Review. *PloS one.* 2016;11(5):e0155078. [www.epistemonikos.org/documents/94092f1eea68a701cef242f9af1215e7e5a3ccaa](http://www.epistemonikos.org/documents/94092f1eea68a701cef242f9af1215e7e5a3ccaa)
619. Liu L, Wang Y, Chen H, Zhu X, Zhou L, Yang Y. The effects of non-calcium-based phosphate binders versus calcium-based phosphate binders on cardiovascular calcification and bone remodeling among dialysis patients: a meta-analysis of randomized trials. *Renal failure.* 2014;36(8):1244-52. [www.epistemonikos.org/documents/942d90c27f4f85983d8b81713fd3ef847b6accaa](http://www.epistemonikos.org/documents/942d90c27f4f85983d8b81713fd3ef847b6accaa)
620. Al-Ghabeesh SH, Alshraifeen AA, Saifan AR, Bashayreh IH, Alnuaimi KM, Masalha HA. Spirituality in the Lives of Patients with End-Stage Renal Disease: A Systematic Review. *Journal of religion and health.* 2018;57(6):2461-2477. [www.epistemonikos.org/documents/9477094e5e2aebaa9f75f9f653a54331ab8cdcaa](http://www.epistemonikos.org/documents/9477094e5e2aebaa9f75f9f653a54331ab8cdcaa)
621. Hu X, Sang Y, Yang M, Chen X, Tang W. Prevalence of chronic kidney disease-associated pruritus among adult dialysis patients: A meta-analysis of cross-sectional studies. *Medicine.* 2018;97(21):e10633. [www.epistemonikos.org/documents/94c3587b55f29894abce33bf6ec29cf33b3424bc](http://www.epistemonikos.org/documents/94c3587b55f29894abce33bf6ec29cf33b3424bc)
622. Wong CX, Odutayo A, Emdin CA, Kinnear NJ, Sun MT. Meta-Analysis of Anticoagulation Use, Stroke, Thromboembolism, Bleeding, and Mortality in Patients With Atrial Fibrillation on Dialysis. *The American journal of cardiology.* 2016;117(12):1934-41. [www.epistemonikos.org/documents/95503afac605fdf1fa27c48c930107218e0da6](http://www.epistemonikos.org/documents/95503afac605fdf1fa27c48c930107218e0da6)
623. Danquah FV, Wasserman J, Meininger J, Bergstrom N. Quality of life measures for patients on hemodialysis: a review of psychometric properties. *Nephrology nursing journal : journal of the American Nephrology Nurses' Association.* 2010;37(3):255-69; quiz 270. [www.epistemonikos.org/documents/95c848c7041645790b90ef8004c9dc402a66627b](http://www.epistemonikos.org/documents/95c848c7041645790b90ef8004c9dc402a66627b)

624. Brimble KS, Walker M, Margetts PJ, Kundhal KK, Rabbat CG. Meta-analysis: peritoneal membrane transport, mortality, and technique failure in peritoneal dialysis. *Journal of the American Society of Nephrology : JASN.* 2006;17(9):2591-8.  
[www.epistemonikos.org/documents/95c9a6e925d93d1fe7aa6a0dea436df067fcee94](http://www.epistemonikos.org/documents/95c9a6e925d93d1fe7aa6a0dea436df067fcee94)
625. Akbari A, Knoll G, Ferguson D, McCormick B, Davis A, Biyani M. Angiotensin-converting enzyme inhibitors and angiotensin receptor blockers in peritoneal dialysis: systematic review and meta-analysis of randomized controlled trials. *Peritoneal dialysis international : journal of the International Society for Peritoneal Dialysis.* 2009;29(5):554-61.  
[www.epistemonikos.org/documents/95d348cabe614b88de0bb985cb187ebe08093e43](http://www.epistemonikos.org/documents/95d348cabe614b88de0bb985cb187ebe08093e43)
626. Jansz TT, Verhaar MC, London GM, van Jaarsveld BC. Is progression of coronary artery calcification influenced by modality of renal replacement therapy? A systematic review. *Clinical kidney journal.* 2018;11(3):353-361. [www.epistemonikos.org/documents/95d457508903e4af3bf3cd50141c3381abce2cd2](http://www.epistemonikos.org/documents/95d457508903e4af3bf3cd50141c3381abce2cd2)
627. Miller BW, Himmele R, Sawin DA, Kim J, Kossmann RJ. Choosing Home Hemodialysis: A Critical Review of Patient Outcomes. *Blood purification.* 2018;45(1-3):224-229.  
[www.epistemonikos.org/documents/95e8235d8ed6dc7126f98088156a54230df55c4](http://www.epistemonikos.org/documents/95e8235d8ed6dc7126f98088156a54230df55c4)
628. Cai R, Yuan Y, Zhou Y, Xia W, Wang P, Sun H, Yang Y, Huang R, Wang S. Lower intensified target LDL-c level of statin therapy results in a higher risk of incident diabetes: a meta-analysis. *PLoS one.* 2014;9(8):e104922. [www.epistemonikos.org/documents/96103b96eb61c4565e940f1fdebd26c123bef9ac](http://www.epistemonikos.org/documents/96103b96eb61c4565e940f1fdebd26c123bef9ac)
629. Hussein FA, Mawla N, Befeler AS, Martin KJ, Lentine KL. Formation of downhill esophageal varices as a rare but serious complication of hemodialysis access: a case report and comprehensive literature review. *Clinical and experimental nephrology.* 2008;12(5):407-15.  
[www.epistemonikos.org/documents/96a4118be093299612b345b67d2af9a9a4a3bbca](http://www.epistemonikos.org/documents/96a4118be093299612b345b67d2af9a9a4a3bbca)
630. Al-Jaishi AA, Oliver MJ, Thomas SM, Lok CE, Zhang JC, Garg AX, Kosa SD, Quinn RR, Moist LM. Patency Rates of the Arteriovenous Fistula for Hemodialysis: A Systematic Review and Meta-analysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2014;63(3):464-78.  
[www.epistemonikos.org/documents/979aad5c7d740d3bf73d7d57e06499cf482e430a](http://www.epistemonikos.org/documents/979aad5c7d740d3bf73d7d57e06499cf482e430a)
631. Ruospo M, Palmer SC, Natale P, Craig JC, Vecchio M, Elder GJ, Strippoli GF. Phosphate binders for preventing and treating chronic kidney disease-mineral and bone disorder (CKD-MBD). *The Cochrane database of systematic reviews.* 2018;8:CD006023.  
[www.epistemonikos.org/documents/97a1d58b0b69b3367d20de1a62fc25f5655563fd](http://www.epistemonikos.org/documents/97a1d58b0b69b3367d20de1a62fc25f5655563fd)
632. Ravani P, Palmer SC, Oliver MJ, Quinn RR, MacRae JM, Tai DJ, Pannu NI, Thomas C, Hemmelgarn BR, Craig JC, Manns B, Tonelli M, Strippoli GF, James MT. Associations between hemodialysis access type and clinical outcomes: a systematic review. *Journal of the American Society of Nephrology : JASN.* 2013;24(3):465-73.  
[www.epistemonikos.org/documents/98370a4fdc1c4e30ea2c48ac1f93cdadb2d11d10](http://www.epistemonikos.org/documents/98370a4fdc1c4e30ea2c48ac1f93cdadb2d11d10)
633. Jun Yan Wee I, Mohamed IH, Patel A, Choong AMTL. A systematic review and meta-analysis of one-stage versus two-stage brachiobasilic arteriovenous fistula creation. *Journal of vascular surgery.* 2018;68(1):285-297. [www.epistemonikos.org/documents/988d41f8ea37b12d5224b6501d9b6d5ffc54c8a2](http://www.epistemonikos.org/documents/988d41f8ea37b12d5224b6501d9b6d5ffc54c8a2)
634. Wang SM, Hsiao LC, Ting IW, Yu TM, Liang CC, Kuo HL, Chang CT, Liu JH, Chou CY, Huang CC. Multidisciplinary care in patients with chronic kidney disease: A systematic review and meta-analysis. *European journal of internal medicine.* 2015;26(8):640-5.  
[www.epistemonikos.org/documents/98ea5007bf8430a9e33c66919d7b9a7efca575ac](http://www.epistemonikos.org/documents/98ea5007bf8430a9e33c66919d7b9a7efca575ac)
635. Adams SP, Tsang M, Wright JM. Lipid-lowering efficacy of atorvastatin. *Cochrane Database of Systematic Reviews.* 2015;3(3):CD008226.  
[www.epistemonikos.org/documents/9905e3360cb34b844fbedb6e95a0c3505238799e](http://www.epistemonikos.org/documents/9905e3360cb34b844fbedb6e95a0c3505238799e)
636. Yu ZY, Chen LS, Zhang LC, Zhou TB. Meta-analysis of the relationship between ACE I/D gene polymorphism and end-stage renal disease in patients with diabetic nephropathy. *Nephrology (Carlton, Vic.).* 2012;17(5):480-7.  
[www.epistemonikos.org/documents/9921aaa8ee85de92110b4914c40e5db2a9aa6026](http://www.epistemonikos.org/documents/9921aaa8ee85de92110b4914c40e5db2a9aa6026)

637. Rozen-Zvi B, Gafter-Gvili A, Paul M, Leibovici L, Shphilberg O, Gafter U. Intravenous versus oral iron supplementation for the treatment of anemia in CKD: systematic review and meta-analysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2008;52(5):897-906. [www.epistemonikos.org/documents/995ca3216784b0663a584167a33b2e72eb6dded8](http://www.epistemonikos.org/documents/995ca3216784b0663a584167a33b2e72eb6dded8)
638. Chaturvedi S, Jones C. Protein restriction for children with chronic kidney disease. *Cochrane database of systematic reviews (Online).* 2007;(4):CD006863. [www.epistemonikos.org/documents/998e2e4e9fe8a6cb6c54c6cde17b07c21a1c83d3](http://www.epistemonikos.org/documents/998e2e4e9fe8a6cb6c54c6cde17b07c21a1c83d3)
639. Lim W, Cook DJ, Crowther MA. Safety and efficacy of low molecular weight heparins for hemodialysis in patients with end-stage renal failure: a meta-analysis of randomized trials. *Journal of the American Society of Nephrology : JASN.* 2004;15(12):3192-206. [www.epistemonikos.org/documents/99f2e447e5ec27a65cb8c972a06c2262730f43eb](http://www.epistemonikos.org/documents/99f2e447e5ec27a65cb8c972a06c2262730f43eb)
640. Kordzadeh A, Barbara RM, Ahmad AS, Hanif MA, Panayiotopoulos YP. Donor artery aneurysm formation following the ligation of haemodialysis arteriovenous fistula: a systematic review and case reports. *The journal of vascular access.* 2015;0(0):0. [www.epistemonikos.org/documents/9a02235e49286fe964832db92126db32e53ba232](http://www.epistemonikos.org/documents/9a02235e49286fe964832db92126db32e53ba232)
641. Kannaiyan S Rabindranath, Emil Kumar, Ranjit Shail, Emma C Vaux. Ultrasound use for the placement of haemodialysis catheters. *Cochrane database of systematic reviews (Online).* 2011;11(11):CD005279. [www.epistemonikos.org/documents/9a59866320e0a60eb21fc05c7a1e822590daec00](http://www.epistemonikos.org/documents/9a59866320e0a60eb21fc05c7a1e822590daec00)
642. Zhang J, Li R.-K., Chen K.-H., Ge L., Tian J.-H.. Antimicrobial lock solutions for the prevention of catheter-related infection in patients undergoing haemodialysis: Study protocol for network metaanalysis of randomised controlled trials. *BMJ Open.* 2016;6(1):e010264. [www.epistemonikos.org/documents/9a6c8775a9f41dbaa7cc00f02142a67981f9d9c2](http://www.epistemonikos.org/documents/9a6c8775a9f41dbaa7cc00f02142a67981f9d9c2)
643. Phataracharukul P, Thongprayoon C, Cheungpasitporn W, Edmonds PJ, Mahaparn P, Bruminhent J. The Risks of Incident and Recurrent Clostridium difficile-Associated Diarrhea in Chronic Kidney Disease and End-Stage Kidney Disease Patients: A Systematic Review and Meta-Analysis. *Digestive diseases and sciences.* 2015;60(10):2913-22. [www.epistemonikos.org/documents/9aa0d39bacde7251530ab5c582795e2f8f94c110](http://www.epistemonikos.org/documents/9aa0d39bacde7251530ab5c582795e2f8f94c110)
644. Ramesh S., Zalucky A.A., Hemmelgarn B.R., Roberts D.J., Ahmed S.B., Wilton S.B., Jun M.. Systematic review of the incidence of sudden cardiac death in adults with end-stage renal disease. *Nephrology Dialysis Transplantation.* 2015;:iii563. [www.epistemonikos.org/documents/9b2a652a50326f5a97cdb40fc2e6206f2e2863c1](http://www.epistemonikos.org/documents/9b2a652a50326f5a97cdb40fc2e6206f2e2863c1)
645. Strippoli GF, Tong A, Johnson D, Schena FP, Craig JC. Catheter-related interventions to prevent peritonitis in peritoneal dialysis: a systematic review of randomized, controlled trials. *Journal of the American Society of Nephrology : JASN.* 2004;15(10):2735-46. [www.epistemonikos.org/documents/9b4f95872b81fb648e9c5f381abe6b683a2b81da](http://www.epistemonikos.org/documents/9b4f95872b81fb648e9c5f381abe6b683a2b81da)
646. Zacharioudakis IM, Zervou FN, Arvanitis M, Ziakas PD, Mermel LA, Mylonakis E. Antimicrobial lock solutions as a method to prevent central line-associated bloodstream infections: a meta-analysis of randomized controlled trials. *Clinical infectious diseases : an official publication of the Infectious Diseases Society of America.* 2014;59(12):1741-9. [www.epistemonikos.org/documents/9babadc8eb6a140d6e2ea2b54d8f3a5b92a7fe17](http://www.epistemonikos.org/documents/9babadc8eb6a140d6e2ea2b54d8f3a5b92a7fe17)
647. Gandra SR, Finkelstein FO, Bennett AV, Lewis EF, Brazg T, Martin ML. Impact of erythropoiesis-stimulating agents on energy and physical function in nondialysis CKD patients with anemia: a systematic review. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2010;55(3):519-34. [www.epistemonikos.org/documents/9bd77ecd1ab80963506f42e2ec30f8366fd43807](http://www.epistemonikos.org/documents/9bd77ecd1ab80963506f42e2ec30f8366fd43807)
648. Li T, Liu J, An S, Dai Y, Yu Q. Body mass index and mortality in patients on maintenance hemodialysis: a meta-analysis. *International urology and nephrology.* 2014;46(3):623-31. [www.epistemonikos.org/documents/9c16b8586dbefb702734b385f4c92773c1099fcf](http://www.epistemonikos.org/documents/9c16b8586dbefb702734b385f4c92773c1099fcf)

649. Zhao T, Liu H, Han J. Ethanol lock is effective on reducing the incidence of tunneled catheter-related bloodstream infections in hemodialysis patients: a systematic review and meta-analysis. International urology and nephrology. 2018;50(9):1-10.  
[www.epistemonikos.org/documents/9c23a4f563ce4875f355a099c5bfa52b5a6991fe](http://www.epistemonikos.org/documents/9c23a4f563ce4875f355a099c5bfa52b5a6991fe)
650. Han X, Yang X, Huang B, Yuan L, Cao Y. Low-dose versus high-dose heparin locks for hemodialysis catheters: a systematic review and meta-analysis. Clinical nephrology. 2016;86(7):1-8.  
[www.epistemonikos.org/documents/9c4293bc1b599e91a9571cb3c59ce19939f0ba66](http://www.epistemonikos.org/documents/9c4293bc1b599e91a9571cb3c59ce19939f0ba66)
651. Rabindranath KS, Strippoli GF, Roderick P, Wallace SA, MacLeod AM, Daly C. Comparison of hemodialysis, hemofiltration, and acetate-free biofiltration for ESRD: systematic review. American journal of kidney diseases : the official journal of the National Kidney Foundation. 2005;45(3):437-47.  
[www.epistemonikos.org/documents/9d16c833475fc625f3c20ad6f170ce66247711f1](http://www.epistemonikos.org/documents/9d16c833475fc625f3c20ad6f170ce66247711f1)
652. Kaminski MR, Raspovic A, McMahon LP, Strippoli GF, Palmer SC, Ruospo M, Dallimore S, Landorf KB. Risk factors for foot ulceration and lower extremity amputation in adults with end-stage renal disease on dialysis: a systematic review and meta-analysis. Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association. 2015;30(10):1747-66.  
[www.epistemonikos.org/documents/9d90d1131c2a62672f88c757850ba06f15d8202d](http://www.epistemonikos.org/documents/9d90d1131c2a62672f88c757850ba06f15d8202d)
653. Li B, Li Q, Chen C, Guan Y, Liu S. Diagnostic accuracy of computer tomography angiography and magnetic resonance angiography in the stenosis detection of autologous hemodialysis access: a meta-analysis. PloS one. 2013;8(10):e78409.  
[www.epistemonikos.org/documents/9e246ff3ff4e2fdcb20fcdd4198ad265c7b9eb36](http://www.epistemonikos.org/documents/9e246ff3ff4e2fdcb20fcdd4198ad265c7b9eb36)
654. Wijarnpreecha K, Thongprayoon C, Chedsachai S, Panjawatana P, Ungprasert P, Cheungpasitporn W. Associations of Proton-Pump Inhibitors and H2 Receptor Antagonists with Chronic Kidney Disease: A Meta-Analysis. Digestive diseases and sciences. 2017;62(10):1-7.  
[www.epistemonikos.org/documents/9e472b35253d901d14680060dae6103b86e2c3be](http://www.epistemonikos.org/documents/9e472b35253d901d14680060dae6103b86e2c3be)
655. Liu J, Wang C, Zhao H, Zhang J, Ma J, Hou Y, Zou H. Anticoagulant agents for the prevention of hemodialysis catheter-related complications: systematic review and meta-analysis of prospective randomized controlled trials. International urology and nephrology. 2016;48(7):1111.  
[www.epistemonikos.org/documents/9e60f19bbaca330f08e5d91b603f0ba9fa1bbef8](http://www.epistemonikos.org/documents/9e60f19bbaca330f08e5d91b603f0ba9fa1bbef8)
656. Tonelli M, Wiebe N, Cullerton B, House A, Rabbat C, Fok M, McAlister F, Garg AX. Chronic kidney disease and mortality risk: a systematic review. Journal of the American Society of Nephrology : JASN. 2006;17(7):2034-47.  
[www.epistemonikos.org/documents/9e98fe186c60bf9b4c761facbabcf2b76f4ae6cf](http://www.epistemonikos.org/documents/9e98fe186c60bf9b4c761facbabcf2b76f4ae6cf)
657. Bessa B, de Oliveira Leal V, Moraes C, Barboza J, Fouque D, Mafra D. Resistance Training in Hemodialysis Patients: A Review. Rehabilitation nursing : the official journal of the Association of Rehabilitation Nurses. 2015;40(2):111-26.  
[www.epistemonikos.org/documents/9ec9fcd140f83f7a6b9ad17e297dfbc5680fbc1f](http://www.epistemonikos.org/documents/9ec9fcd140f83f7a6b9ad17e297dfbc5680fbc1f)
658. Goldwasser P, Feldman JG, Barth RH. Serum prealbumin is higher in peritoneal dialysis than in hemodialysis: a meta-analysis. Kidney international. 2002;62(1):276-81.  
[www.epistemonikos.org/documents/9f26f39d01424090abd6a09699955b1651f42342](http://www.epistemonikos.org/documents/9f26f39d01424090abd6a09699955b1651f42342)
659. Chen C.-C., Chen Y., Liu X., Wen Y., Ma D.-Y., Huang Y.-Y., Pu L., Diao Y.-S., Yang K.. The efficacy of a nurse-led disease management program in improving the quality of life for patients with chronic kidney disease: A meta-analysis. PLoS ONE. 2016;11(5):e0155890.  
[www.epistemonikos.org/documents/9f3d00c6ccc6bddb5d72583af5f23a11c1b6b68f](http://www.epistemonikos.org/documents/9f3d00c6ccc6bddb5d72583af5f23a11c1b6b68f)
660. Tripathi G., Rangaswamy D., Borkar M., Prasad N., Sharma R., Sankhwar S., Agrawal S.. Interleukin1 gene cluster variants in hemodialysis patients with end stage renal disease: An association and metaanalysis. Indian Journal of Nephrology. 2015;25(1):34-42.  
[www.epistemonikos.org/documents/9f3d3349e543f0a503326ae00f1b49cf11550d7b](http://www.epistemonikos.org/documents/9f3d3349e543f0a503326ae00f1b49cf11550d7b)

661. Fabrizi F, Dixit V, Martin P, Messa P. Combined antiviral therapy of hepatitis C virus in dialysis patients: meta-analysis of clinical trials. *Journal of viral hepatitis.* 2011;18(7):e263-9.  
[www.epistemonikos.org/documents/9f7cc5e09cc42a66cebd90329e1463b209d9e00e](http://www.epistemonikos.org/documents/9f7cc5e09cc42a66cebd90329e1463b209d9e00e)
662. Liu ZR, Zhao H, Chen YR, Tang DD, Niu HX. [Effects of statins on delaying progression of chronic kidney disease: a meta-analysis]. *Nan fang yi ke da xue xue bao = Journal of Southern Medical University.* 2016;36(4):445-54. [www.epistemonikos.org/documents/a06b756d2cced0a1cf8759ff8e0908f568f3d0e9](http://www.epistemonikos.org/documents/a06b756d2cced0a1cf8759ff8e0908f568f3d0e9)
663. Khan NA, Hemmelgarn BR, Tonelli M, Thompson CR, Levin A. Prognostic value of troponin T and I among asymptomatic patients with end-stage renal disease: a meta-analysis. *Circulation.* 2005;112(20):3088-96. [www.epistemonikos.org/documents/a0d54338b93ad39db720aca190da73ada9120f55](http://www.epistemonikos.org/documents/a0d54338b93ad39db720aca190da73ada9120f55)
664. Huang L, Zhou J, Zhao YJ, Hu GC. Vitamin D and micro-inflammatory state in hemodialysis patients: a mini review and meta-analysis. *Journal of biological regulators and homeostatic agents.* 2016;30(3):827-831. [www.epistemonikos.org/documents/a0dce58318b392cc23967d41ae961d232506e8f1](http://www.epistemonikos.org/documents/a0dce58318b392cc23967d41ae961d232506e8f1)
665. Jacobi J, Tsao PS. Asymmetrical dimethylarginine in renal disease: limits of variation or variation limits? A systematic review. *American journal of nephrology.* 2008;28(2):224-37.  
[www.epistemonikos.org/documents/a15fe69b63c8743869610f83901d8434a07a2bb4](http://www.epistemonikos.org/documents/a15fe69b63c8743869610f83901d8434a07a2bb4)
666. Li WJ, Chen XM, Nie XY, Zhang J, Cheng YJ, Lin XX, Wu SH. Cardiac troponin and C-reactive protein for predicting all-cause and cardiovascular mortality in patients with chronic kidney disease: A meta-analysis. *Clinics (São Paulo, Brazil).* 2015;70(4):301-11.  
[www.epistemonikos.org/documents/a1cf44c1750c4373edd102c06e0ff7316184dfa4](http://www.epistemonikos.org/documents/a1cf44c1750c4373edd102c06e0ff7316184dfa4)
667. Goldwasser P, Feldman JG, Emiru M, Barth RH. Effect of dialysis modality on plasma fibrinogen concentration: a meta-analysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2004;44(6):941-9.  
[www.epistemonikos.org/documents/a1d40fdcba47be2e340fda1887b9300eb844959b](http://www.epistemonikos.org/documents/a1d40fdcba47be2e340fda1887b9300eb844959b)
668. Hussain JA, Flemming K, Murtagh FE, Johnson MJ. Patient and Health Care Professional Decision-Making to Commence and Withdraw from Renal Dialysis: A Systematic Review of Qualitative Research. *Clinical journal of the American Society of Nephrology : CJASN.* 2015;10(7):1201-15. [www.epistemonikos.org/documents/a1d43cb38c23820c60d185def58cf63022417252](http://www.epistemonikos.org/documents/a1d43cb38c23820c60d185def58cf63022417252)
669. Bhrugubanda V., Howell S., Patel K., Choong A.. Omniply biosynthetic grafts: Current evidence for use in haemodialysis. *International Journal of Surgery.* 2013;744. [www.epistemonikos.org/documents/a1f273824d515d2685db7981b60c230bd893c112](http://www.epistemonikos.org/documents/a1f273824d515d2685db7981b60c230bd893c112)
670. Astroth, KS, Russell, CL, Welch, JL. Non-pharmaceutical fatigue interventions in adults receiving hemodialysis: a systematic review. *Nephrology nursing journal.* 2013;40(5):407.  
[www.epistemonikos.org/documents/a22983633feae42ee913ab75c43b54700cbe04a8](http://www.epistemonikos.org/documents/a22983633feae42ee913ab75c43b54700cbe04a8)
671. Pieper D, Mathes T, Marshall MR. A systematic review of the impact of center volume in dialysis. *BMC research notes.* 2015;8:812. [www.epistemonikos.org/documents/a274e4e9194d63129632a705ff53b6debc37aff2](http://www.epistemonikos.org/documents/a274e4e9194d63129632a705ff53b6debc37aff2)
672. Oliveira, Solimar Almeida de, García-Zapata, Marco Tulio Antonio, Santos, Sônia de Fátima Oliveira. Opportunistic intestinal parasites in hemodialysis patients - a systematic literature review. *Rev. eletrônica enferm.* 2013;15(4):1043-1051.  
[www.epistemonikos.org/documents/a290e71c282401de39a8cf3a14dbe7bd125bbbc6](http://www.epistemonikos.org/documents/a290e71c282401de39a8cf3a14dbe7bd125bbbc6)
673. Chen J, Zhou QY, Wang JD. Comparison Between Subtotal Parathyroidectomy and Total Parathyroidectomy with Autotransplantation for Secondary Hyperparathyroidism in Patients with Chronic Renal Failure: A Meta-Analysis. *Hormone and metabolic research = Hormon- und Stoffwechselforschung = Hormones et metabolisme.* 2015;47(9):643-51.  
[www.epistemonikos.org/documents/a291d9aa49a4aeb51fcf73f900f36413e7fe234b](http://www.epistemonikos.org/documents/a291d9aa49a4aeb51fcf73f900f36413e7fe234b)

674. Zhang J, Liu J, Su J, Tian F. The effects of soy protein on chronic kidney disease: a meta-analysis of randomized controlled trials. *European journal of clinical nutrition*. 2014;68(9):987-93.  
[www.epistemonikos.org/documents/a2a75b65c86ad88cc54442b1d9b0e7b45ad20d23](http://www.epistemonikos.org/documents/a2a75b65c86ad88cc54442b1d9b0e7b45ad20d23)
675. Khan, Amjad, Khan, Amer Hayat, Adnan, Azreen Syazril, Syed Sulaiman, Syed Azhar, Gan, Siew Hua, Khan, Irfanullah. Management of Patient Care in Hemodialysis While Focusing on Cardiovascular Disease Events and the Atypical Role of Hyper- and/or Hypotension: A Systematic Review. *BioMed Research International*. 2016;2016(no pagination):1-10.  
[www.epistemonikos.org/documents/a2ac6499781194ec348bb2172539d5bf4b2a655c](http://www.epistemonikos.org/documents/a2ac6499781194ec348bb2172539d5bf4b2a655c)
676. Parfrey PS, Lauve M, Latremouille-Viau D, Lefebvre P. Erythropoietin therapy and left ventricular mass index in CKD and ESRD patients: a meta-analysis. *Clinical journal of the American Society of Nephrology : CJASN*. 2009;4(4):755-62.  
[www.epistemonikos.org/documents/a2ec1991b3c6a047a941cf675a8d839481118950](http://www.epistemonikos.org/documents/a2ec1991b3c6a047a941cf675a8d839481118950)
677. Stephen P Adams, Sarpreet S Sekhon, James M Wright. Lipid-lowering efficacy of rosuvastatin. *Cochrane Database of Systematic Reviews*. 2014;11(11):CD010254.  
[www.epistemonikos.org/documents/a32504df75e2550b261e5a85cc088be6938f61cc](http://www.epistemonikos.org/documents/a32504df75e2550b261e5a85cc088be6938f61cc)
678. Jamal SA, Fitchett D, Lok CE, Mendelsohn DC, Tsuyuki RT. The effects of calcium-based versus non-calcium-based phosphate binders on mortality among patients with chronic kidney disease: a meta-analysis. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association*. 2009;24(10):3168-74.  
[www.epistemonikos.org/documents/a353e48edbc345a391b45e87d50277f698cd7653](http://www.epistemonikos.org/documents/a353e48edbc345a391b45e87d50277f698cd7653)
679. Qiu NC, Zha SL, Liu ME, Du ZP, Wang YF, Wang Q, Chen Q, Jiang Y, Shan CX, Qiu M. To assess the effects of parathyroidectomy (TPTX versus TPTX+AT) for Secondary Hyperparathyroidism in chronic renal failure: A meta-analysis. *International journal of surgery (London, England)*. 2017;  
[www.epistemonikos.org/documents/a393163fecccc9981298fb75e30d1b1ef19ef736](http://www.epistemonikos.org/documents/a393163fecccc9981298fb75e30d1b1ef19ef736)
680. Grams ME, Plantinga LC, Hedgeman E, Saran R, Myers GL, Williams DE, Powe NR, CDC CKD Surveillance Team. Validation of CKD and Related Conditions in Existing Data Sets: A Systematic Review. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 2011;57(1):44-54.  
[www.epistemonikos.org/documents/a40d40b5dec898bee9db45f7c4e0c82bb11725e6](http://www.epistemonikos.org/documents/a40d40b5dec898bee9db45f7c4e0c82bb11725e6)
681. Thongprayoon C, Acharya P, Acharya C, Chenbhanich J, Bathini T, Boonpheng B, Sharma K, Wijarnpreecha K, Ungprasert P, Gonzalez Suarez ML, Cheungpasitporn W. Hypocalcemia and bone mineral density changes following denosumab treatment in end-stage renal disease patients: a meta-analysis of observational studies. *Osteoporosis international : a journal established as result of cooperation between the European Foundation for Osteoporosis and the National Osteoporosis Foundation of the USA*. 2018;29(8):1737-1745.  
[www.epistemonikos.org/documents/a41ccbe403d1d5c2ee66e3012e560a53b99eaf16](http://www.epistemonikos.org/documents/a41ccbe403d1d5c2ee66e3012e560a53b99eaf16)
682. Reid C, Seymour J, Jones C. A Thematic Synthesis of the Experiences of Adults Living with Hemodialysis. *Clinical journal of the American Society of Nephrology : CJASN*. 2016;11(7):1206-18.  
[www.epistemonikos.org/documents/a50b2c07e7d3f06d53a6bb102d901bcf2deea555](http://www.epistemonikos.org/documents/a50b2c07e7d3f06d53a6bb102d901bcf2deea555)
683. Han T, Rong G, Quan D, Shu Y, Liang Z, She N, Liu M, Yang B, Cheng G, Lv Y, Stern L. Meta-analysis: the efficacy and safety of paricalcitol for the treatment of secondary hyperparathyroidism and proteinuria in chronic kidney disease. *BioMed research international*. 2013;2013(no pagination):320560.  
[www.epistemonikos.org/documents/a54ca81bccf8f2170369445c8948a57164e1571b](http://www.epistemonikos.org/documents/a54ca81bccf8f2170369445c8948a57164e1571b)
684. Glover C, Banks P, Carson A, Martin CR, Duffy T. Understanding and assessing the impact of end-stage renal disease on quality of life: a systematic review of the content validity of self-administered instruments used to assess health-related quality of life in end-stage renal disease. *The patient*. 2011;4(1):19-30.  
[www.epistemonikos.org/documents/a5637c4bb9cca99170e30a22323930e45bf5d99d](http://www.epistemonikos.org/documents/a5637c4bb9cca99170e30a22323930e45bf5d99d)

685. Hwang SD, Lee JH, Lee SW, Kim JK, Kim MJ, Song JH. Comparison of ultrasound scan blood flow measurement versus other forms of surveillance in the thrombosis rate of hemodialysis access: A systematic review and meta-analysis. *Medicine*. 2018;97(30):e11194. [www.epistemonikos.org/documents/a56d934c902b65fa49bb4333c66af35adb9596e5](http://www.epistemonikos.org/documents/a56d934c902b65fa49bb4333c66af35adb9596e5)
686. Navaneethan SD, Yehnert H, Moustarah F, Schreiber MJ, Schauer PR, Beddhu S. Weight loss interventions in chronic kidney disease: a systematic review and meta-analysis. *Clinical journal of the American Society of Nephrology : CJASN*. 2009;4(10):1565-74. [www.epistemonikos.org/documents/a59ca06d3b82057c3b16e90aaa698dd5e67687ea](http://www.epistemonikos.org/documents/a59ca06d3b82057c3b16e90aaa698dd5e67687ea)
687. Janssen DJ, Spruit MA, Wouters EF, Schols JM, Central Department of Treatment and Care, Proteion Thuis, Horn, The Netherlands. daisyjanssen@proteion.nl. Daily symptom burden in end-stage chronic organ failure: a systematic review. *Palliative Medicine*. 2008;22(8):938-948. [www.epistemonikos.org/documents/a5ddaddbab3f5030f8f19ee2217d6d3a2f04ee9b](http://www.epistemonikos.org/documents/a5ddaddbab3f5030f8f19ee2217d6d3a2f04ee9b)
688. Jones M, Ibels L, Schenkel B, Zagari M. Impact of epoetin alfa on clinical end points in patients with chronic renal failure: a meta-analysis. *Kidney international*. 2004;65(3):757-67. [www.epistemonikos.org/documents/a5f6a9be4cc33d21cbc346ffea6ce9067bc66d3c](http://www.epistemonikos.org/documents/a5f6a9be4cc33d21cbc346ffea6ce9067bc66d3c)
689. Vinhas J, Barreto C, Assunção J, Parreira L, Vaz A. Treatment of anaemia with erythropoiesis-stimulating agents in patients with chronic kidney disease does not lower mortality and may increase cardiovascular risk: a meta-analysis. *Nephron. Clinical practice*. 2012;121(3-4):c95-101. [www.epistemonikos.org/documents/a60093672e208bdaa192632073d5f05d8270ad6b](http://www.epistemonikos.org/documents/a60093672e208bdaa192632073d5f05d8270ad6b)
690. Paulson WD, Ram SJ, Birk CG, Work J. Does blood flow accurately predict thrombosis or failure of hemodialysis synthetic grafts? A meta-analysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 1999;34(3):478-85. [www.epistemonikos.org/documents/a61d36e0271ebf4ca7e9e8d1dc9463d523e6c1f0](http://www.epistemonikos.org/documents/a61d36e0271ebf4ca7e9e8d1dc9463d523e6c1f0)
691. Selby NM, McIntyre CW. A systematic review of the clinical effects of reducing dialysate fluid temperature. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association*. 2006;21(7):1883-98. [www.epistemonikos.org/documents/a692b3eed0e3897951eebbe5f0fe55f0dad63154](http://www.epistemonikos.org/documents/a692b3eed0e3897951eebbe5f0fe55f0dad63154)
692. Yoshikawa M, Takase O, Tsujimura T, Sano E, Hayashi M, Takato T, Hishikawa K. Long-term effects of low calcium dialysates on the serum calcium levels during maintenance hemodialysis treatments: A systematic review and meta-analysis. *Scientific reports*. 2018;8(1):5310. [www.epistemonikos.org/documents/a6a84ee54ad5182f6eb0bc760a89a65fdcede594](http://www.epistemonikos.org/documents/a6a84ee54ad5182f6eb0bc760a89a65fdcede594)
693. Shaikh F.A., Siddiqui N.A., Sophie Z., Rizniya F., Riaz A., Shahzad N.. Intra-operative techniques to prevent dialysis access associated steal syndrome (DASS) in high risk population undergoing surgery for hemodialysis access; A systematic review. *Vascular*. 2017;47-48. [www.epistemonikos.org/documents/a6b19337c339674498446b5c297927907aa69672](http://www.epistemonikos.org/documents/a6b19337c339674498446b5c297927907aa69672)
694. Rooijens PP, Tordoir JH, Stijnen T, Burgmans JP, Smet de AA, Yo TI. Radiocephalic wrist arteriovenous fistula for hemodialysis: meta-analysis indicates a high primary failure rate. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2004;28(6):583-9. [www.epistemonikos.org/documents/a6bc08e9226818e888839047b7ce71ae85abbbf6](http://www.epistemonikos.org/documents/a6bc08e9226818e888839047b7ce71ae85abbbf6)
695. Afsar B, Siriopol D, Aslan G, Eren OC, Dagel T, Kilic U, Kanbay A, Burlacu A, Covic A, Kanbay M. The impact of exercise on physical function, cardiovascular outcomes and quality of life in chronic kidney disease patients: a systematic review. *International urology and nephrology*. 2018;50(5):1-20. [www.epistemonikos.org/documents/a6fc3a360d69b8ecd70a41f73a6985112710469ad](http://www.epistemonikos.org/documents/a6fc3a360d69b8ecd70a41f73a6985112710469ad)
696. Ren C., Han X., Huang B., Yuan L., Cao Y., Yang X.. Efficacy of buttonhole cannulation (BH) in hemodialysis patients with arteriovenous fistula: A meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2016;9(8):15363-15370. [www.epistemonikos.org/documents/a716a3b2de4047f6e2824e4cd708abb44deed5df](http://www.epistemonikos.org/documents/a716a3b2de4047f6e2824e4cd708abb44deed5df)

697. Zhou Y, Yuan Y, Cai RR, Huang Y, Xia WQ, Yang Y, Wang P, Wei Q, Wang SH. Statin therapy on glycaemic control in type 2 diabetes: a meta-analysis. Expert opinion on pharmacotherapy. 2013;14(12):1575-84. [www.epistemonikos.org/documents/a72528a055b21edc91b11a3bc848a4f6929f1a49](http://www.epistemonikos.org/documents/a72528a055b21edc91b11a3bc848a4f6929f1a49)
698. Herselman M., Esau N., Kruger J.-M., Labadarios D., Moosa M.R.. Relationship between nutritional status and mortality in adults on maintenance haemodialysis. A meta-analysis. South African Journal of Clinical Nutrition. 2010;:S75. [www.epistemonikos.org/documents/a7282a076ac60719f7f3faaeac44f84ac100def8](http://www.epistemonikos.org/documents/a7282a076ac60719f7f3faaeac44f84ac100def8)
699. Reid C, Hall J, Boys J, Lewis S, Chang A. Self management of haemodialysis for End Stage Renal Disease: a systematic review. JBI library of systematic reviews. 2011;9(3):69-103. [www.epistemonikos.org/documents/a75758f1f0c2676a880abf4df5a5c6797f4cf177](http://www.epistemonikos.org/documents/a75758f1f0c2676a880abf4df5a5c6797f4cf177)
700. Hussain J, Flemming K, Johnson M. "It's a lot easier to say yes than no" - decision making in end stage kidney disease. BMJ supportive & palliative care. 2014;4 Suppl 1:A3.[www.epistemonikos.org/documents/a75e8cd62084d19045d0bf126a7a97c368a1ce85](http://www.epistemonikos.org/documents/a75e8cd62084d19045d0bf126a7a97c368a1ce85)
701. Gasu V, Ashong M, Seferi A, Fitzpatrick A. Effectiveness of phosphate binders in adult patients with end stage renal disease receiving hemodialysis: a systematic review. JBI database of systematic reviews and implementation reports. 2019;17(1):49-73. [www.epistemonikos.org/documents/a7b2e46b137ed6367bcfa42d21834e9204c4609](http://www.epistemonikos.org/documents/a7b2e46b137ed6367bcfa42d21834e9204c4609)
702. Tsai WC, Wu HY, Peng YS, Yang JY, Chen HY, Chiu YL, Hsu SP, Ko MJ, Pai MF, Tu YK, Hung KY, Chien KL. Association of Intensive Blood Pressure Control and Kidney Disease Progression in Nondiabetic Patients With Chronic Kidney Disease: A Systematic Review and Meta-analysis. JAMA internal medicine. 2017;177(6):792-799. [www.epistemonikos.org/documents/a7c3a9f2f1e157fc5bd4f0772b758da1debddc5d](http://www.epistemonikos.org/documents/a7c3a9f2f1e157fc5bd4f0772b758da1debddc5d)
703. Suri RS, Nesrallah GE, Mainra R, Garg AX, Lindsay RM, Greene T, Daugirdas JT. Daily hemodialysis: a systematic review. Clinical journal of the American Society of Nephrology : CJASN. 2006;1(1):33-42. [www.epistemonikos.org/documents/a805b46757ea6512e689ab28bfd714cbcbb471e0](http://www.epistemonikos.org/documents/a805b46757ea6512e689ab28bfd714cbcbb471e0)
704. Wang AY, Ninomiya T, Al-Kahwa A, Perkovic V, Gallagher MP, Hawley C, Jardine MJ. Effect of hemodiafiltration or hemofiltration compared with hemodialysis on mortality and cardiovascular disease in chronic kidney failure: a systematic review and meta-analysis of randomized trials. American journal of kidney diseases : the official journal of the National Kidney Foundation. 2014;63(6):968-78. [www.epistemonikos.org/documents/a81ce7ad79a4364679621ee462610a208b959e76](http://www.epistemonikos.org/documents/a81ce7ad79a4364679621ee462610a208b959e76)
705. Viecelli A.K., Irish A.B., Polkinghorne K.R., Hawley C.M., Johnson D.W., Mori T.A., Pascoe E.M., Strippoli G.F.M., Lok C.E., Palmer S.C.. Omega-3 Polyunsaturated Fatty Acid Supplementation to Prevent Arteriovenous Fistula and Graft Failure: A Systematic Review and Meta-analysis of Randomized Controlled Trials. American Journal of Kidney Diseases. 2018;72(1):50-61. [www.epistemonikos.org/documents/a8219e7eeee173214166fc45b1337be160c3b58b](http://www.epistemonikos.org/documents/a8219e7eeee173214166fc45b1337be160c3b58b)
706. Thakkinstian A, Dmitrienko S, Gerbase-Delima M, McDaniel DO, Inigo P, Chow KM, McEvoy M, Ingsathit A, Trevillian P, Barber WH, Attia J. Association between cytokine gene polymorphisms and outcomes in renal transplantation: a meta-analysis of individual patient data. Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association. 2008;23(9):3017-23. [www.epistemonikos.org/documents/a86a4da5515346a70aa833b34650724afe3124df](http://www.epistemonikos.org/documents/a86a4da5515346a70aa833b34650724afe3124df)
707. Sawant A, Overend T. The Impact of Hemodialysis on Spatio-Temporal Characteristics of Gait and Role of Exercise: A Systematic Review. Healthcare (Basel, Switzerland). 2017;5(4). [www.epistemonikos.org/documents/a8ff77f29ba16ffb30f62657dd326728a859ad3c](http://www.epistemonikos.org/documents/a8ff77f29ba16ffb30f62657dd326728a859ad3c)
708. Liu M.-E., Qiu N.-C., Zha S.-L., Du Z.-P., Wang Y.-F., Wang Q., Chen Q., Cen X.-X., Jiang Y., Luo Q., Shan C.-X., Qiu M.. To assess the effects of parathyroidectomy (TPTX versus TPTX+AT) for Secondary Hyperparathyroidism in chronic renal failure: A Systematic Review and Meta-Analysis. International Journal of Surgery. 2017;44:353-362. [www.epistemonikos.org/documents/a9681f130e4ae6876d163d914c20d650ad3acebe](http://www.epistemonikos.org/documents/a9681f130e4ae6876d163d914c20d650ad3acebe)

709. Barzegar H, Moosazadeh M, Jafari H, Esmaeili R. Evaluation of dialysis adequacy in hemodialysis patients: A systematic review. *Urology journal.* 2016;13(4):2744-9.[www.epistemonikos.org/documents/a996fdeed81e2cd500a9e2fca180e7eabd361278](http://www.epistemonikos.org/documents/a996fdeed81e2cd500a9e2fca180e7eabd361278)
710. Abdel-Latif A., Mukherjee D., Mesgarzadeh P., Ziada K.M.. Drug-eluting stents in patients with end-stage renal disease: Meta-analysis and systematic review of the literature. *Catheterization and Cardiovascular Interventions.* 2010;:S141-S142.  
[www.epistemonikos.org/documents/a9afe9eed88681c6daa8b1e5a225f2a2562694fb](http://www.epistemonikos.org/documents/a9afe9eed88681c6daa8b1e5a225f2a2562694fb)
711. Neil A Smart, Gudrun Dieberg, Maleeka Ladhani, Thomas Titus. Early referral to specialist nephrology services for preventing the progression to end-stage kidney disease. *Cochrane Database of Systematic Reviews.* 2014;6(6):CD007333.  
[www.epistemonikos.org/documents/a9be1b9f404ba680a8d85560b001e167ef9b54dc](http://www.epistemonikos.org/documents/a9be1b9f404ba680a8d85560b001e167ef9b54dc)
712. Zheng H, Xue S, Lian F, Huang RT, Hu ZL, Wang YY. Meta-analysis of clinical studies comparing coronary artery bypass grafting with percutaneous coronary intervention in patients with end-stage renal disease. *European journal of cardio-thoracic surgery : official journal of the European Association for Cardio-thoracic Surgery.* 2013;43(3):459-67.  
[www.epistemonikos.org/documents/a9dfa35337978d2ddf7d5d306c28c2b6e40a1940](http://www.epistemonikos.org/documents/a9dfa35337978d2ddf7d5d306c28c2b6e40a1940)
713. Cao X, Tian L, Chen L. Symptom clusters in patients receiving hemodialysis: a systematic review of observational studies. *Journal of clinical nursing.* 2017;26(17-18):2545-2557.  
[www.epistemonikos.org/documents/a9ed649392a87a63c539d13403b6cf81422aa0f4](http://www.epistemonikos.org/documents/a9ed649392a87a63c539d13403b6cf81422aa0f4)
714. Jamal SA, Vandermeer B, Raggi P, Mendelsohn DC, Chatterley T, Dorgan M, Lok CE, Fitchett D, Tsuyuki RT. Effect of calcium-based versus non-calcium-based phosphate binders on mortality in patients with chronic kidney disease: an updated systematic review and meta-analysis. *Lancet.* 2013;382(9900):1268-77.[www.epistemonikos.org/documents/aa74a7f92549abc14de88e37b8e9f58408eb3f86](http://www.epistemonikos.org/documents/aa74a7f92549abc14de88e37b8e9f58408eb3f86)
715. Huber T.S., Carter J.W., Carter R.L., Seeger J.M.. Patency of autogenous and polytetrafluoroethylene upper extremity arteriovenous hemodialysis accesses: a systematic review. *Journal of Vascular Surgery.* 2003;38(5):1005-1011.  
[www.epistemonikos.org/documents/aac8ed23ee27cd9de3ade0ba368d825f7837d20e](http://www.epistemonikos.org/documents/aac8ed23ee27cd9de3ade0ba368d825f7837d20e)
716. Pompili M, Venturini P, Montebovi F, Forte A, Palermo M, Lamis DA, Serafini G, Amore M, Girardi P. SUICIDE RISK IN DIALYSIS: REVIEW OF CURRENT LITERATURE. *International journal of psychiatry in medicine.* 2013;46(1):85-108.  
[www.epistemonikos.org/documents/ab47c084e42c61f2c7043c93b96c231492745826](http://www.epistemonikos.org/documents/ab47c084e42c61f2c7043c93b96c231492745826)
717. Cho Y, Johnson DW, Badve S, Craig JC, Strippoli GF, Wiggins KJ. Impact of icodextrin on clinical outcomes in peritoneal dialysis: a systematic review of randomized controlled trials. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2013;28(7):1899-907.[www.epistemonikos.org/documents/ab5495a02e7749cd5db913aae26e3d9e019e71dc](http://www.epistemonikos.org/documents/ab5495a02e7749cd5db913aae26e3d9e019e71dc)
718. Bashar K, Healy D, Browne LD, Kheirelseid EA, Walsh MT, Clarke-Moloney M, Burke PE, Kavanagh EG, Walsh SR. Role of far infra-red therapy in dialysis arterio-venous fistula maturation and survival: systematic review and meta-analysis. *PloS one.* 2014;9(8):e104931.[www.epistemonikos.org/documents/abc0e6215a18e1fe71b62cf1e3855c46e1678e3e](http://www.epistemonikos.org/documents/abc0e6215a18e1fe71b62cf1e3855c46e1678e3e)
719. Park H, Adeyemi A, Henry L, Stepanova M, Younossi Z. A meta-analytic assessment of the risk of chronic kidney disease in patients with chronic hepatitis C virus infection. *Journal of viral hepatitis.* 2015;22(11):897-905.[www.epistemonikos.org/documents/abd69a6a107fc03e17d1816734229bb0bf78a58d](http://www.epistemonikos.org/documents/abd69a6a107fc03e17d1816734229bb0bf78a58d)
720. Ghimire S, Castelino RL, Lioufas NM, Peterson GM, Zaidi ST. Nonadherence to Medication Therapy in Haemodialysis Patients: A Systematic Review. *PloS one.* 2015;10(12):e0144119.  
[www.epistemonikos.org/documents/ac7fef78584c188922232f226cf63156de5ec6b4](http://www.epistemonikos.org/documents/ac7fef78584c188922232f226cf63156de5ec6b4)

721. Vimalachandra D, Craig JC, Cowell CT, Knight JF. Growth hormone treatment in children with chronic renal failure: a meta-analysis of randomized controlled trials. *The Journal of pediatrics*. 2001;139(4):560-7.  
[www.epistemonikos.org/documents/ac8c8eb6d51f8832de495d164c250c305b1a67c7](http://www.epistemonikos.org/documents/ac8c8eb6d51f8832de495d164c250c305b1a67c7)
722. Zhang Y.-Y., Li X.-J., Liu F., Liu N., Jiang W., Zhuang S.-G., Qi H.-L.. Meta-analysis of high flux hemodialysis for prognosis of maintenance hemodialysis patients. *Journal of Shanghai Jiaotong University (Medical Science)*. 2014;34(6):836-841+858.  
[www.epistemonikos.org/documents/aca86cf3659c96ff4c9fac5090309da4304115e5](http://www.epistemonikos.org/documents/aca86cf3659c96ff4c9fac5090309da4304115e5)
723. He L, Lin M, Zhao T, Li M, Gao P. [Efficacy and safety of active vitamin D<sub>3</sub> supplement in maintenance hemodialysis patients: a meta-analysis]. *Zhonghua yi xue za zhi*. 2015;95(36):2969-75.  
[www.epistemonikos.org/documents/aceff530800c2f0419095c90ab560faa922df929](http://www.epistemonikos.org/documents/aceff530800c2f0419095c90ab560faa922df929)
724. Sigrist MK, Levin A, Tejani AM. Systematic review of evidence for the use of intradialytic parenteral nutrition in malnourished hemodialysis patients. *Journal of renal nutrition : the official journal of the Council on Renal Nutrition of the National Kidney Foundation*. 2010;20(1):1-7.  
[www.epistemonikos.org/documents/acf7deaa7a4dcc3fef08042423f138778ac40c9c](http://www.epistemonikos.org/documents/acf7deaa7a4dcc3fef08042423f138778ac40c9c)
725. Jaiswal D, Uzans D, Hayden J, Kiberd BA, Tennankore KK. Targeting the Opioid Pathway for Uremic Pruritus: A Systematic Review and Meta-analysis. *Canadian journal of kidney health and disease*. 2016;3:2054358116675345.  
[www.epistemonikos.org/documents/ad21be3e1f4011abe3e6e049a34716144f5da292](http://www.epistemonikos.org/documents/ad21be3e1f4011abe3e6e049a34716144f5da292)
726. Tong A, Lowe A, Sainsbury P, Craig JC, NHMRC Centre for Clinical Research Excellence in Renal Medicine, Centre for Kidney Research, Children's Hospital at Westmead, Westmead, NSW 2145, Australia. allisont@health.usyd.edu.au. Experiences of parents who have children with chronic kidney disease: a systematic review of qualitative studies. *Pediatrics*. 2008;121(2):349-360.  
[www.epistemonikos.org/documents/ad3b583faf3814e0c89c2011c2920cdc574713c](http://www.epistemonikos.org/documents/ad3b583faf3814e0c89c2011c2920cdc574713c)
727. Zimmerman D, Sood MM, Rigatto C, Holden RM, Hiremath S, Clase CM. Systematic review and meta-analysis of incidence, prevalence and outcomes of atrial fibrillation in patients on dialysis. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association*. 2012;27(10):3816-22.  
[www.epistemonikos.org/documents/ad65f36914dd524dc2bab27ef9c5d0f9d98f71fc](http://www.epistemonikos.org/documents/ad65f36914dd524dc2bab27ef9c5d0f9d98f71fc)
728. Malekmakan L, Tadayon T, Pakfetrat M, Mansourian A, Zareei N. Treatments of uremic pruritus: A systematic review. *Dermatologic therapy*. 2018;31(5):e12683.  
[www.epistemonikos.org/documents/ad9241fd9ff2d0713ec28d479e9ce0412eb958cd](http://www.epistemonikos.org/documents/ad9241fd9ff2d0713ec28d479e9ce0412eb958cd)
729. Ho YF, Li IC. The influence of different dialysis modalities on the quality of life of patients with end-stage renal disease: A systematic literature review. *Psychology & health*. 2016;31(12):1-31.  
[www.epistemonikos.org/documents/adde9beec92a5abd9eadb1c663084b967c911e82](http://www.epistemonikos.org/documents/adde9beec92a5abd9eadb1c663084b967c911e82)
730. Lun Li, Peizhen Zhang, Jin Hui Tian, KeHu Yang. Statins for primary prevention of venous thromboembolism. *Cochrane Database of Systematic Reviews*. 2014;12(12):CD008203.  
[www.epistemonikos.org/documents/adf878a0995afa7f3d850c240e844ef30a1bb261](http://www.epistemonikos.org/documents/adf878a0995afa7f3d850c240e844ef30a1bb261)
731. Crowley MJ, Diamantidis CJ, McDuffie JR, Cameron CB, Stanifer JW, Mock CK, Wang X, Tang S, Nagi A, Kosinski AS, Williams JW. Clinical Outcomes of Metformin Use in Populations With Chronic Kidney Disease, Congestive Heart Failure, or Chronic Liver Disease: A Systematic Review. *Annals of internal medicine*. 2017;166(3):191-200.  
[www.epistemonikos.org/documents/ae17746ad94356dccaffb054a6f4e20ace4ba1bd](http://www.epistemonikos.org/documents/ae17746ad94356dccaffb054a6f4e20ace4ba1bd)
732. Corken M, Porter J. Is vitamin B(6) deficiency an under-recognized risk in patients receiving haemodialysis? A systematic review: 2000-2010. *Nephrology (Carlton, Vic.)*. 2011;16(7):619-25.  
[www.epistemonikos.org/documents/ae9ea0f83c6d09c1d35b686e070bb83128c3dfbf](http://www.epistemonikos.org/documents/ae9ea0f83c6d09c1d35b686e070bb83128c3dfbf)
733. Stanifer JW, Von Isenburg M, Chertow GM, Anand S. Chronic kidney disease care models in low- and middle-income countries: a systematic review. *BMJ global health*. 2018;3(2):e000728.  
[www.epistemonikos.org/documents/aefe23dd0688d97471826a332672926a788f44c4](http://www.epistemonikos.org/documents/aefe23dd0688d97471826a332672926a788f44c4)

734. Alavian SM, Kabir A, Ahmadi AB, Lankarani KB, Shahbabaie MA, Ahmadzad-Asl M. Hepatitis C infection in hemodialysis patients in Iran: a systematic review. *Hemodialysis international. International Symposium on Home Hemodialysis.* 2010;14(3):253-62.  
[www.epistemonikos.org/documents/afa7cd3ea0b8a31d211b86d2e286f6ab1ca73af5](http://www.epistemonikos.org/documents/afa7cd3ea0b8a31d211b86d2e286f6ab1ca73af5)
735. Xu C, Li YC, Zhao SM, Li ZX. Evaluation of responses to vitamin D3 (cholecalciferol) in patients on dialysis: a systematic review and meta-analysis. *Journal of investigative medicine : the official publication of the American Federation for Clinical Research.* 2016;64(5):1050-9.  
[www.epistemonikos.org/documents/afde8def83217f544bd80e89c1941878743ec6c5](http://www.epistemonikos.org/documents/afde8def83217f544bd80e89c1941878743ec6c5)
736. Ray KK, Seshasai SR, Erqou S, Sever P, Jukema JW, Ford I, Sattar N. Statins and all-cause mortality in high-risk primary prevention: a meta-analysis of 11 randomized controlled trials involving 65,229 participants. *Archives of internal medicine.* 2010;170(12):1024-31.  
[www.epistemonikos.org/documents/b029e7bdc67fac97ac47a33def02fe7149ac0a6e](http://www.epistemonikos.org/documents/b029e7bdc67fac97ac47a33def02fe7149ac0a6e)
737. Yang WF, Han F, Zhang XH, Zhang P, Chen JH. Extra-pulmonary tuberculosis infection in the dialysis patients with end stage renal diseases: case reports and literature review. *Journal of Zhejiang University. Science. B.* 2013;14(1):76-82.  
[www.epistemonikos.org/documents/b049bf0fd73f6705a9170b332ee416ff13c01078](http://www.epistemonikos.org/documents/b049bf0fd73f6705a9170b332ee416ff13c01078)
738. Duranton F, Rodriguez-Ortiz ME, Duny Y, Rodriguez M, Daurès JP, Argilés A. Vitamin d treatment and mortality in chronic kidney disease: a systematic review and meta-analysis. *American journal of nephrology.* 2013;37(3):239-48. [www.epistemonikos.org/documents/b04b724acf3d6b3d239a314ea69cf6c3fe285a14](http://www.epistemonikos.org/documents/b04b724acf3d6b3d239a314ea69cf6c3fe285a14)
739. Tangri N, Kitsios GD, Inker LA, Griffith J, Naimark DM, Walker S, Rigatto C, Uhlig K, Kent DM, Levey AS. Risk prediction models for patients with chronic kidney disease: a systematic review. *Annals of internal medicine.* 2013;158(8):596-603.  
[www.epistemonikos.org/documents/b05027da26fbba3f75926f40b9f6f953f47f7ab](http://www.epistemonikos.org/documents/b05027da26fbba3f75926f40b9f6f953f47f7ab)
740. Andrew M, Brooker LA. Hemostatic complications in renal disorders of the young. *Pediatric nephrology (Berlin, Germany).* 1996;10(1):88-99.  
[www.epistemonikos.org/documents/b060bad881f63ecdebe9e7b49821c01127660a5f](http://www.epistemonikos.org/documents/b060bad881f63ecdebe9e7b49821c01127660a5f)
741. Kelly JT, Palmer SC, Wai SN, Ruospo M, Carrero JJ, Campbell KL, Strippoli GF. Healthy Dietary Patterns and Risk of Mortality and ESRD in CKD: A Meta-Analysis of Cohort Studies. *Clinical journal of the American Society of Nephrology : CJASN.* 2017;12(2):272-279.  
[www.epistemonikos.org/documents/b11bc0843ac760f71d737d0cb79b2f8317c08484](http://www.epistemonikos.org/documents/b11bc0843ac760f71d737d0cb79b2f8317c08484)
742. Kovesdy CP, Matsushita K, Sang Y, Brunsell NJ, Carrero JJ, Chodick G, Hasegawa T, Heerspink HL, Hirayama A, Landman GWD, Levin A, Nitsch D, Wheeler DC, Coresh J, Hallan SI, Shalev V, Grams ME, CKD Prognosis Consortium. Serum potassium and adverse outcomes across the range of kidney function: a CKD Prognosis Consortium meta-analysis. *European heart journal.* 2018;39(17):1535-1542.  
[www.epistemonikos.org/documents/b120ce70987948bbd082bbc20f9cf303d3dd3321](http://www.epistemonikos.org/documents/b120ce70987948bbd082bbc20f9cf303d3dd3321)
743. Wadd K, King L, Bennett P, Grant J. Being a parent on dialysis: a literature review. *Journal of renal care.* 2011;37(4):208-15.  
[www.epistemonikos.org/documents/b146dd172b2c3cd283a5a5ccafddb339d43fe05c](http://www.epistemonikos.org/documents/b146dd172b2c3cd283a5a5ccafddb339d43fe05c)
744. Vanderlinden JA, Ross-White A, Holden R, Shamseddin MK, Day A, Boyd JG. Quantifying Cognitive Dysfunction Across the Spectrum of End Stage Kidney Disease - A Systematic Review and Meta-Analysis. *Nephrology (Carlton, Vic.).* 2019;24(1):5-16.  
[www.epistemonikos.org/documents/b17624771388f13e259a8df9963ba45739d91261](http://www.epistemonikos.org/documents/b17624771388f13e259a8df9963ba45739d91261)
745. Palmer SC, Navaneethan SD, Craig JC, Johnson DW, Perkovic V, Hegbrant J, Strippoli GF. HMG CoA reductase inhibitors (statins) for people with chronic kidney disease not requiring dialysis. *Cochrane Database of Systematic Reviews.* 2014;5(CD007784).  
[www.epistemonikos.org/documents/b200fddb3733f4ca4b2673768896439468dd4ba4](http://www.epistemonikos.org/documents/b200fddb3733f4ca4b2673768896439468dd4ba4)

746. Coronado Daza J, Martí-Carvajal AJ, Ariza García A, Rodelo Ceballos J, Yomayusa González N, Páez-Canro C, Loza Munárriz C, Urrútia G. Early versus delayed erythropoietin for the anaemia of end-stage kidney disease. Cochrane Database of Systematic Reviews. 2015;12(12):CD011122. [www.epistemonikos.org/documents/b28de35b18ad530a91481c81255a066b35bb160f](http://www.epistemonikos.org/documents/b28de35b18ad530a91481c81255a066b35bb160f)
747. Segura-Ortí E. [Exercise in haemodialysis patients: a literature systematic review]. Nefrología : publicación oficial de la Sociedad Española Nefrología. 2010;30(2):236-46. [www.epistemonikos.org/documents/b2a1918127fc8f50b9b28804433fefbda90bf997](http://www.epistemonikos.org/documents/b2a1918127fc8f50b9b28804433fefbda90bf997)
748. Barrett BJ. Acetaminophen and adverse chronic renal outcomes: an appraisal of the epidemiologic evidence. American journal of kidney diseases : the official journal of the National Kidney Foundation. 1996;28(1 Suppl 1):S14-9. [www.epistemonikos.org/documents/b2ab8f9e9b665c5ee27ed0c14abaf36e5095d900](http://www.epistemonikos.org/documents/b2ab8f9e9b665c5ee27ed0c14abaf36e5095d900)
749. Tong A, Cheung KL, Nair SS, Kurella Tamura M, Craig JC, Winkelmayr WC. Thematic Synthesis of Qualitative Studies on Patient and Caregiver Perspectives on End-of-Life Care in CKD. American journal of kidney diseases : the official journal of the National Kidney Foundation. 2014;63(6):913-27. [www.epistemonikos.org/documents/b2c5e35e263e1a7c0e68e683a1a5b0474b724d93](http://www.epistemonikos.org/documents/b2c5e35e263e1a7c0e68e683a1a5b0474b724d93)
750. Chai-Adisaksopha C., Hillis C., Lim W., Boonyawat K., Crowther M.. Hemodialysis for the treatment of dabigatran-associated bleeding: A systematic review of the literature. Journal of Thrombosis and Haemostasis. 2015;:119. [www.epistemonikos.org/documents/b2fd9226f0e23b6b5269eb178880035bc8279c81](http://www.epistemonikos.org/documents/b2fd9226f0e23b6b5269eb178880035bc8279c81)
751. Bonsu KO, Reidpath DD, Kadivelu A. Lipophilic Statin Versus Rosuvastatin (Hydrophilic) Treatment for Heart Failure: a Meta-Analysis and Adjusted Indirect Comparison of Randomised Trials. Cardiovascular drugs and therapy / sponsored by the International Society of Cardiovascular Pharmacotherapy. 2016;30(2):177-88. [www.epistemonikos.org/documents/b350cc7b4d94b3f204fff38adfca31ceb8a7f8d4](http://www.epistemonikos.org/documents/b350cc7b4d94b3f204fff38adfca31ceb8a7f8d4)
752. Haasova M, Snowsill T, Jones-Hughes T, Crathorne L, Cooper C, Varley-Campbell J, Mujica-Mota R, Coelho H, Huxley N, Lowe J, Dudley J, Marks S, Hyde C, Bond M, Anderson R. Immunosuppressive therapy for kidney transplantation in children and adolescents: systematic review and economic evaluation. Health technology assessment (Winchester, England). 2016;20(61):1-324. [www.epistemonikos.org/documents/b375de411d916e25ddb765fefb3427287a7e552b](http://www.epistemonikos.org/documents/b375de411d916e25ddb765fefb3427287a7e552b)
753. Chen G, Wang P, Liu H, Zhou L, Cheng M, Liu Y, Zhang H, Li J, Sun L, Peng Y, Liu F. Greater omentum folding in the open surgical placement of peritoneal dialysis catheters: a randomized controlled study and systemic review. Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association. 2014;29(3):687-97. [www.epistemonikos.org/documents/b3ba0ea8639337cee9191ea354dfc064b538c4c5](http://www.epistemonikos.org/documents/b3ba0ea8639337cee9191ea354dfc064b538c4c5)
754. Susantitaphong P, Riella C, Jaber BL. Effect of ultrapure dialysate on markers of inflammation, oxidative stress, nutrition and anemia parameters: a meta-analysis. Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association. 2013;28(2):438-46. [www.epistemonikos.org/documents/b3cc483ab8ce535a91d9fc589d2376323371cab0](http://www.epistemonikos.org/documents/b3cc483ab8ce535a91d9fc589d2376323371cab0)
755. He L, Li MS, Lin M, Zhao TY, Gao P. Effect of fish oil supplement in maintenance hemodialysis patients: a systematic review and meta-analysis of published randomized controlled trials. European journal of clinical pharmacology. 2016;72(2):129-39. [www.epistemonikos.org/documents/b3fb34fb9a4559b541374505f10acad4550a1f6b](http://www.epistemonikos.org/documents/b3fb34fb9a4559b541374505f10acad4550a1f6b)
756. Wali R., Iyengar M., Chartyan D., Lukas M.A., Cooper C., Cheung A.. A Meta-analysis of two double-blind, placebo controlled, randomized trials to evaluate the efficacy and safety of carvedilol treatment in non-dialysis dependent chronic kidney disease patients with symptomatic or asymptomatic systolic heart failure. Journal of Cardiac Failure. 2009;:S116. [www.epistemonikos.org/documents/b42a150076b22ab67099a5e6cf89d980190cbde8](http://www.epistemonikos.org/documents/b42a150076b22ab67099a5e6cf89d980190cbde8)

757. Laursen S.H., Vestergaard P., Hejlesen O.K.. Phosphate Kinetic Models in Hemodialysis: A Systematic Review. *American Journal of Kidney Diseases.* 2018;71(1):75-90.[www.epistemonikos.org/documents/b45f529c1ae4f924082dcf52bfa6b781c8fae1c4](http://www.epistemonikos.org/documents/b45f529c1ae4f924082dcf52bfa6b781c8fae1c4)
758. Palmer SC, Ruospo M, Teixeira-Pinto A, Craig JC, Macaskill P, Strippoli GFM. The Validity of Drug Effects on Proteinuria, Albuminuria, Serum Creatinine, and Estimated GFR as Surrogate End Points for ESKD: A Systematic Review. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2018;72(6):779-789.[www.epistemonikos.org/documents/b4d1d80eb34a8ca92e6f2e25dfcdd31fe64746b4](http://www.epistemonikos.org/documents/b4d1d80eb34a8ca92e6f2e25dfcdd31fe64746b4)
759. Deved V, Poyah P, James MT, Tonelli M, Manns BJ, Walsh M, Hemmelgarn BR, Alberta Kidney Disease Network. Ascorbic acid for anemia management in hemodialysis patients: a systematic review and meta-analysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2009;54(6):1089-97.[www.epistemonikos.org/documents/b52af3ea3de7c3b58774f24966e38a292e8e13da](http://www.epistemonikos.org/documents/b52af3ea3de7c3b58774f24966e38a292e8e13da)
760. Wyne A, Rai R, Cuerden M, Clark WF, Suri RS. Opioid and benzodiazepine use in end-stage renal disease: a systematic review. *Clinical journal of the American Society of Nephrology : CJASN.* 2011;6(2):326-33. [www.epistemonikos.org/documents/b61d3bdb7ddeb6650f2b6f0d4209cebe2a572c75](http://www.epistemonikos.org/documents/b61d3bdb7ddeb6650f2b6f0d4209cebe2a572c75)
761. Sekercioglu N, Thabane L, Díaz Martínez JP, Nesrallah G, Longo CJ, Busse JW, Akhtar-Danesh N, Agarwal A, Al-Khalifah R, Iorio A, Guyatt GH. Comparative Effectiveness of Phosphate Binders in Patients with Chronic Kidney Disease: A Systematic Review and Network Meta-Analysis. *Plos one.* 2016;11(6):e0156891.[www.epistemonikos.org/documents/b620e73178e31a3198eda1c94a6b84a9beecb065](http://www.epistemonikos.org/documents/b620e73178e31a3198eda1c94a6b84a9beecb065)
762. Pei J, Zhao Y, Huang L, Zhang X, Wu Y. The effect of n-3 polyunsaturated fatty acids on plasma lipids and lipoproteins in patients with chronic renal failure—a meta-analysis of randomized controlled trials. *Journal of renal nutrition : the official journal of the Council on Renal Nutrition of the National Kidney Foundation.* 2012;22(6):525-32.[www.epistemonikos.org/documents/b6fbacf77eedfca995edaee49d3ff5469f57dd00](http://www.epistemonikos.org/documents/b6fbacf77eedfca995edaee49d3ff5469f57dd00)
763. Nistor I, De Sutter J, Drechsler C, Goldsmith D, Soler MJ, Tomson C, Wiecek A, Donciu MD, Bolignano D, Van Biesen W, Covic A. Effect of renin-angiotensin-aldosterone system blockade in adults with diabetes mellitus and advanced chronic kidney disease not on dialysis: a systematic review and meta-analysis. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2018;33(1):12-22.[www.epistemonikos.org/documents/b74ff86c9d91394402a37215ada9ce28e2d84adb](http://www.epistemonikos.org/documents/b74ff86c9d91394402a37215ada9ce28e2d84adb)
764. Wong B, Collister D, Muneer M, Storie D, Courtney M, Lloyd A, Campbell S, Pauly RP. In-Center Nocturnal Hemodialysis Versus Conventional Hemodialysis: A Systematic Review of the Evidence. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2017;70(2):218-234.[www.epistemonikos.org/documents/b7a852a9e60aa560192746183f608ece748d4549](http://www.epistemonikos.org/documents/b7a852a9e60aa560192746183f608ece748d4549)
765. Heinz J, Kropf S, Luley C, Dierkes J. Homocysteine as a risk factor for cardiovascular disease in patients treated by dialysis: a meta-analysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2009;54(3):478-89.[www.epistemonikos.org/documents/b7d9671ccb9fa1a53e2820b96d896feef06783ac](http://www.epistemonikos.org/documents/b7d9671ccb9fa1a53e2820b96d896feef06783ac)
766. Jamal SA, Hayden JA, Beyene J. Low bone mineral density and fractures in long-term hemodialysis patients: a meta-analysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2007;49(5):674-81.[www.epistemonikos.org/documents/b7ef97e2ac44d70b7a176e9242c6685a79866d07](http://www.epistemonikos.org/documents/b7ef97e2ac44d70b7a176e9242c6685a79866d07)
767. Kandula P, Dobre M, Schold JD, Schreiber MJ, Mehrotra R, Navaneethan SD. Vitamin D supplementation in chronic kidney disease: a systematic review and meta-analysis of observational studies and randomized controlled trials. *Clinical journal of the American Society of Nephrology : CJASN.* 2011;6(1):50-62.[www.epistemonikos.org/documents/b877885adb4df779e1c4a763f4c9eb663dc6560f](http://www.epistemonikos.org/documents/b877885adb4df779e1c4a763f4c9eb663dc6560f)

768. Hall RK, O'Hare AM, Anderson RA, Colón-Emeric CS. End-Stage Renal Disease in Nursing Homes: A Systematic Review. *Journal of the American Medical Directors Association.* 2013;14(4):242-7.  
[www.epistemonikos.org/documents/b898b8de449be34852de397053ffba3016a0c48c](http://www.epistemonikos.org/documents/b898b8de449be34852de397053ffba3016a0c48c)
769. Fouque D, Wang P, Laville M, Boissel JP. Low protein diets delay end-stage renal disease in non-diabetic adults with chronic renal failure. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2000;15(12):1986-92.  
[www.epistemonikos.org/documents/b8bcb74a3bf46bab52fe6f0cf97f3cb342113455](http://www.epistemonikos.org/documents/b8bcb74a3bf46bab52fe6f0cf97f3cb342113455)
770. Alavian SM, Tabatabaei SV. Effects of oral levamisole as an adjuvant to hepatitis B vaccine in adults with end-stage renal disease: a meta-analysis of controlled clinical trials. *Clinical therapeutics.* 2010;32(1):1-10.  
[www.epistemonikos.org/documents/b96aa09573e3d60d47fd6639d71866609ad5b96c](http://www.epistemonikos.org/documents/b96aa09573e3d60d47fd6639d71866609ad5b96c)
771. Fink HA, Ishani A, Taylor BC, Greer NL, MacDonald R, Rossini D, Sadiq S, Lankireddy S, Kane RL, Wilt TJ. Screening for, monitoring, and treatment of chronic kidney disease stages 1 to 3: a systematic review for the u.s. Preventive services task force and for an american college of physicians clinical practice guideline. *Annals of internal medicine.* 2012;156(8):570-81.  
[www.epistemonikos.org/documents/b981489dcc97585b41efd93fa102657080aab2ca](http://www.epistemonikos.org/documents/b981489dcc97585b41efd93fa102657080aab2ca)
772. Qiao Q., Zhou L., Hu K., Xu D., Li L., Lu G.. Laparoscopic versus traditional peritoneal dialysis catheter insertion: a meta analysis. *Renal Failure.* 2016;38(5):838-848.  
[www.epistemonikos.org/documents/b984fc3ae298eeb1dc3e83d395e3868657ec75a8](http://www.epistemonikos.org/documents/b984fc3ae298eeb1dc3e83d395e3868657ec75a8)
773. Palmer SC, Mavridis D, Navarese E, Craig JC, Tonelli M, Salanti G, Wiebe N, Ruospo M, Wheeler DC, Strippoli GF. Comparative efficacy and safety of blood pressure-lowering agents in adults with diabetes and kidney disease: a network meta-analysis. *Lancet (London, England).* 2015;385(9982):2047-56.  
[www.epistemonikos.org/documents/ba48a4f0b09051c9afed6674c2fe5b2459579fa9](http://www.epistemonikos.org/documents/ba48a4f0b09051c9afed6674c2fe5b2459579fa9)
774. Mustafa RA, Zimmerman D, Rioux JP, Suri RS, Gangji A, Steele A, MacRae J, Pauly RP, Perkins DN, Chan CT, Copland M, Komenda P, McFarlane PA, Lindsay R, Pierratos A, Nesrallah GE. Vascular access for intensive maintenance hemodialysis: a systematic review for a Canadian Society of Nephrology clinical practice guideline. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2013;62(1):112-31.  
[www.epistemonikos.org/documents/bb397101bdcd95322aaec888f0f9cc4fd649f594](http://www.epistemonikos.org/documents/bb397101bdcd95322aaec888f0f9cc4fd649f594)
775. Shen Y, Cai R, Sun J, Dong X, Huang R, Tian S, Wang S. Diabetes mellitus as a risk factor for incident chronic kidney disease and end-stage renal disease in women compared with men: a systematic review and meta-analysis. *Endocrine.* 2017;55(1):1-11.  
[www.epistemonikos.org/documents/bb6994dcfb4c508ffbdd6c98b4339413ee45cff1](http://www.epistemonikos.org/documents/bb6994dcfb4c508ffbdd6c98b4339413ee45cff1)
776. Russo R, Ruospo M, Cozzolino M, De Nicola L, Icardi A, Paoletti E, Mazzaferro S. Effects of vitamin D on parathyroid hormone and clinical outcomes in peritoneal dialysis: a narrative review. *Journal of nephrology.* 2014;27(5):483-94.  
[www.epistemonikos.org/documents/bb868ff8e76b9f40acfcb10a0d87b87c58576607](http://www.epistemonikos.org/documents/bb868ff8e76b9f40acfcb10a0d87b87c58576607)
777. Balamuthusamy S, Srinivasan L, Verma M, Adigopula S, Jalandhara N, Jalandara N, Hathiwala S, Smith E. Renin angiotensin system blockade and cardiovascular outcomes in patients with chronic kidney disease and proteinuria: a meta-analysis. *American heart journal.* 2008;155(5):791-805.  
[www.epistemonikos.org/documents/bbe4d7fb6ae5fde2e260f518ea1a2b29d6a639e9](http://www.epistemonikos.org/documents/bbe4d7fb6ae5fde2e260f518ea1a2b29d6a639e9)
778. Xu H, Mou L, Cai Z. A nurse-coordinated model of care versus usual care for chronic kidney disease: meta-analysis. *Journal of clinical nursing.* 2017;26(11-12):1639-1649.  
[www.epistemonikos.org/documents/bcafca03b5fc47abe2653c669aac8dffaa2d6a472](http://www.epistemonikos.org/documents/bcafca03b5fc47abe2653c669aac8dffaa2d6a472)
779. Liu Y, Zou W, Wu J, Liu L, He Q. Comparison between incremental and thrice-Weekly hemodialysis: a systematic review and meta-analysis. *Nephrology (Carlton, Vic.).* 2019;24(4):438-444.  
[www.epistemonikos.org/documents/bcb1ca930daf17969629cb908010d0b4c6748063](http://www.epistemonikos.org/documents/bcb1ca930daf17969629cb908010d0b4c6748063)

780. Balbino KP, Hermsdorff HHM, Bressan J. Polymorphism related to cardiovascular risk in hemodialysis subjects: a systematic review. *Jornal brasileiro de nefrologia : 'orgao oficial de Sociedades Brasileira e Latino-Americana de Nefrologia.* 2018;40(2):179-192.[www.epistemonikos.org/documents/bd3d0de60460f52f27df9bca55e9ab5279624607](http://www.epistemonikos.org/documents/bd3d0de60460f52f27df9bca55e9ab5279624607)
781. Tan W., Wang Q., Xin G., Wang Y., Liu F., He C., Xu X.. Different hemodialysis methods for survival of patients with maintenance hemodialysis: A meta-analysis. *International Journal of Clinical and Experimental Medicine.* 2018;11(5):4389-4396.  
[www.epistemonikos.org/documents/bd5f0ef395bb2186352253587f341236587a6f9e](http://www.epistemonikos.org/documents/bd5f0ef395bb2186352253587f341236587a6f9e)
782. Marx W, Kelly J, Marshall S, Nakos S, Campbell K, Itsopoulos C. The Effect of Polyphenol-Rich Interventions on Cardiovascular Risk Factors in Haemodialysis: A Systematic Review and Meta-Analysis. *Nutrients.* 2017;9(12):1345-1368.  
[www.epistemonikos.org/documents/bdd55870975fde8def3f6e98386eb65486e25529](http://www.epistemonikos.org/documents/bdd55870975fde8def3f6e98386eb65486e25529)
783. Suetonia C Palmer, Kannaiyan S Rabindranath, Jonathan C Craig, Paul J Roderick, Francesco Locatelli, Giovanni FM Strippoli. High-flux versus low-flux membranes for end-stage kidney disease. *Cochrane Database of Systematic Reviews.* 2012;9(9):CD005016.[www.epistemonikos.org/documents/be351ef7c0b55571a68cce1079eda7388e8aa69b](http://www.epistemonikos.org/documents/be351ef7c0b55571a68cce1079eda7388e8aa69b)
784. Devereaux PJ, Schünemann HJ, Ravindran N, Bhandari M, Garg AX, Choi PT, Grant BJ, Haines T, Lacchetti C, Weaver B, Lavis JN, Cook DJ, Haslam DR, Sullivan T, Guyatt GH. Comparison of mortality between private for-profit and private not-for-profit hemodialysis centers: a systematic review and meta-analysis. *JAMA : the journal of the American Medical Association.* 2002;288(19):2449-57.  
[www.epistemonikos.org/documents/bef99b247c57876038f38b2f5c73709927202269](http://www.epistemonikos.org/documents/bef99b247c57876038f38b2f5c73709927202269)
785. Cerneviciute R, Sahebally SM, Ahmed K, Murphy M, Mahmood W, Walsh SR. Regional Versus Local Anaesthesia for Haemodialysis Arteriovenous Fistula Formation: A Systematic Review and Meta-Analysis. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery.* 2017;53(5):734-742.  
[www.epistemonikos.org/documents/bf55e18281d67d75a999cbf6fa941fd2149104c9](http://www.epistemonikos.org/documents/bf55e18281d67d75a999cbf6fa941fd2149104c9)
786. Georgiadis G.S., Charalampidis D.G., Argyriou C., Georgakarakos E.I., Lazarides M.K.. The Necessity for Routine Pre-operative Ultrasound Mapping Before Arteriovenous Fistula Creation: A Meta-analysis. *European Journal of Vascular and Endovascular Surgery.* 2015;49((Georgiadis G.S.; Charalampidis D.G.; Argyriou C.; Georgakarakos E.I.; Lazarides M.K., lazmil@otenet.gr) Department of Vascular Surgery, Democritus University Hospital, Alexandroupolis 68100, Greece):600-5.[www.epistemonikos.org/documents/bfb70d72f5ff517c5328fdf59271dae9bcd519b8](http://www.epistemonikos.org/documents/bfb70d72f5ff517c5328fdf59271dae9bcd519b8)
787. Wiggins KJ, Johnson DW, Craig JC, Strippoli GF. Treatment of peritoneal dialysis -- associated peritonitis: a systematic review of randomized controlled trials. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2007;50(6):967-88.[www.epistemonikos.org/documents/bfe2afb9bcfd1f52569fd0cce5a88ffe321fc904](http://www.epistemonikos.org/documents/bfe2afb9bcfd1f52569fd0cce5a88ffe321fc904)
788. Kelly MS, Lewis J, Huntsberry AM, Dea L, Portillo I. Efficacy and renal outcomes of SGLT2 inhibitors in patients with type 2 diabetes and chronic kidney disease. *Postgraduate medicine.* 2019;131(1):1-12.  
[www.epistemonikos.org/documents/c08f0cb3e1560bbd595f5c144ff8d234d5d7832a](http://www.epistemonikos.org/documents/c08f0cb3e1560bbd595f5c144ff8d234d5d7832a)
789. Tian Z.-C., Tao Y., Hu X.-H., Mao Z.-G.. Relationship between glomerular filtration rate at the initiation of dialysis and prognosis of chronic kidney failure patients: A meta-analysis. *Academic Journal of Second Military Medical University.* 2016;37(7):834-840.  
[www.epistemonikos.org/documents/c1a21c15598115729c65efa8302b7400c763779f](http://www.epistemonikos.org/documents/c1a21c15598115729c65efa8302b7400c763779f)
790. El Matri A. ESRD management in Africa during the last decade. *Clinical nephrology.* 2015;83 (2015)(7):11-13.[www.epistemonikos.org/documents/c1ec4e59fc2997830f5b08bc2c37aa91e30b22b2](http://www.epistemonikos.org/documents/c1ec4e59fc2997830f5b08bc2c37aa91e30b22b2)

791. Pedrini MT, Levey AS, Lau J, Chalmers TC, Wang PH. The effect of dietary protein restriction on the progression of diabetic and nondiabetic renal diseases: a meta-analysis. *Annals of internal medicine*. 1996;124(7):627-32. [www.epistemonikos.org/documents/c220e74eaeff5a277357ea8da4f1d49c288c75f8](http://www.epistemonikos.org/documents/c220e74eaeff5a277357ea8da4f1d49c288c75f8)
792. Qin Y., Chen T., Chen Q., Lv J.Y., Qi N., Wu C., He J.. The effect of angiotensin-converting enzyme inhibitor/angiotensin receptor blocker use on mortality in patients with chronic kidney disease: A meta-analysis of observational studies. *Pharmacoepidemiology and Drug Safety*. 2016;25(5):503-511.[www.epistemonikos.org/documents/c25e4875c1bf3275c228fb3890fc82d92668494e](http://www.epistemonikos.org/documents/c25e4875c1bf3275c228fb3890fc82d92668494e)
793. Wang H, Deng JL, Yue J, Li J, Hou YB. Prostaglandin E1 for preventing the progression of diabetic kidney disease. *Cochrane database of systematic reviews (Online)*. 2010;(5):CD006872. [www.epistemonikos.org/documents/c28729fe06415b47988b72a51517a65511ecb791](http://www.epistemonikos.org/documents/c28729fe06415b47988b72a51517a65511ecb791)
794. Thorp ML, Smith DH, Johnson ES, Vupputuri S, Weiss JW, Petrik AF, Yang X, Levey AS, Wasse H, Muoneke R, Snyder SR. Proteinuria among patients with chronic kidney disease: a performance measure for improving patient outcomes. *Joint Commission journal on quality and patient safety / Joint Commission Resources*. 2012;38(6):277-82.[www.epistemonikos.org/documents/c29d78d0002bd5d20d80141763469b8a54da8fe2](http://www.epistemonikos.org/documents/c29d78d0002bd5d20d80141763469b8a54da8fe2)
795. Yang SK, Xiao L, Xu B, Xu XX, Liu FY, Sun L. Effects of vitamin E-coated dialyzer on oxidative stress and inflammation status in hemodialysis patients: a systematic review and meta-analysis. *Renal failure*. 2014;36(5):722-31. [www.epistemonikos.org/documents/c2a7b2d8f474fed1a17377d4b8e6ad7b2735ccab](http://www.epistemonikos.org/documents/c2a7b2d8f474fed1a17377d4b8e6ad7b2735ccab)
796. Boekholdt SM, Arsenault BJ, Mora S, Pedersen TR, LaRosa JC, Nestel PJ, Simes RJ, Durrington P, Hitman GA, Welch KM, DeMicco DA, Zwinderman AH, Clearfield MB, Downs JR, Tonkin AM, Colhoun HM, Goto AM, Ridker PM, Kastelein JJ. Association of LDL cholesterol, non-HDL cholesterol, and apolipoprotein B levels with risk of cardiovascular events among patients treated with statins: a meta-analysis. *JAMA*. 2012;307(12):1302-9.[www.epistemonikos.org/documents/c2bbc9473bbf74a6d71c009c4c3c291ce3d9a597](http://www.epistemonikos.org/documents/c2bbc9473bbf74a6d71c009c4c3c291ce3d9a597)
797. Kallenberg MH, Kleinvel HA, Dekker FW, van Munster BC, Rabelink TJ, van Buren M, Mooijaart SP. Functional and Cognitive Impairment, Frailty, and Adverse Health Outcomes in Older Patients Reaching ESRD- A Systematic Review. *Clinical journal of the American Society of Nephrology : CJASN*. 2016;11(9):1624-39.[www.epistemonikos.org/documents/c2e695592f235ebda1b051f3553d046b715bf2e0](http://www.epistemonikos.org/documents/c2e695592f235ebda1b051f3553d046b715bf2e0)
798. Williams A, Manias E. A structured literature review of pain assessment and management of patients with chronic kidney disease. *Journal of clinical nursing*. 2008;17(1):69-81. [www.epistemonikos.org/documents/c35326f0a12c6a970ac1babbd4344c9e1749955b](http://www.epistemonikos.org/documents/c35326f0a12c6a970ac1babbd4344c9e1749955b)
799. Salgado TM, Moles R, Benrimoj SI, Fernandez-Llimos F. Pharmacists' interventions in the management of patients with chronic kidney disease: a systematic review. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association*. 2012;27(1):276-92.[www.epistemonikos.org/documents/c38e91c8bfba79cb7bda8d6e624e66884e492bc7](http://www.epistemonikos.org/documents/c38e91c8bfba79cb7bda8d6e624e66884e492bc7)
800. Almalki MH, Altwaijri MA, Almehthel MS, Sirrs SM, Singh RS. Subcutaneous versus intraperitoneal insulin for patients with diabetes mellitus on continuous ambulatory peritoneal dialysis: meta-analysis of non-randomized clinical trials. *Clinical and investigative medicine. Médecine clinique et expérimentale*. 2012;35(3):E132-43.[www.epistemonikos.org/documents/c39947ed3a5a83579181fdacd724a1d2664db008](http://www.epistemonikos.org/documents/c39947ed3a5a83579181fdacd724a1d2664db008)
801. Fagundes RAB, Soder TF, Grokoski KC, Benetti F, Mendes RH. Probiotics in the treatment of chronic kidney disease: a systematic review. *Jornal brasileiro de nefrologia : 'orgao oficial de Sociedades Brasileira e Latino-Americana de Nefrologia*. 2018;40(3):278-286.[www.epistemonikos.org/documents/c4eabb38a88ec435c2a997920199bb530c5dbe49](http://www.epistemonikos.org/documents/c4eabb38a88ec435c2a997920199bb530c5dbe49)
802. Chong A.H., Tan S.K., Yong P.W., Tan L.B.. The association between dietary phosphorus restriction and mortality in haemodialysis patients: A systematic review. *Proceedings of Singapore Healthcare*. 2012;S265. [www.epistemonikos.org/documents/c4f30b03c890f26d3af9574009a9ea50b77148a3](http://www.epistemonikos.org/documents/c4f30b03c890f26d3af9574009a9ea50b77148a3)

803. Strippoli GF, Craig JC, Manno C, Schena FP. Hemoglobin targets for the anemia of chronic kidney disease: a meta-analysis of randomized, controlled trials. *Journal of the American Society of Nephrology : JASN*. 2004;15(12):3154-65.  
[www.epistemonikos.org/documents/c5484a1141d0f2720668468e659dbac69a4030dd](http://www.epistemonikos.org/documents/c5484a1141d0f2720668468e659dbac69a4030dd)
804. Wan Q, Li L, Yang S, Chu F. Impact of Statins on Arteriovenous Fistulas Outcomes: A Meta-Analysis. *Therapeutic apheresis and dialysis : official peer-reviewed journal of the International Society for Apheresis, the Japanese Society for Apheresis, the Japanese Society for Dialysis Therapy*. 2018;22(1):67-72.  
[www.epistemonikos.org/documents/c55384dee90066cf1d584426ee0246171303fd49](http://www.epistemonikos.org/documents/c55384dee90066cf1d584426ee0246171303fd49)
805. Yang R.-Q., Wang L., Huang Q.-Y., Jiang X.-H., Wu Y.-Q., Hong K., Wu Q.-H., Cheng X.-S.. Invasive management of acute coronary syndrome in patients end-stage renal disease: A meta-analysis. *Experimental and Clinical Cardiology*. 2014;20(6):145-159.  
[www.epistemonikos.org/documents/c5686fd7811589d6e44ddab1091a501b8c136ce1](http://www.epistemonikos.org/documents/c5686fd7811589d6e44ddab1091a501b8c136ce1)
806. Tangri N, Grams ME, Levey AS, Coresh J, Appel LJ, Astor BC, Chodick G, Collins AJ, Djurdjev O, Elley CR, Evans M, Garg AX, Hallan SI, Inker LA, Ito S, Jee SH, Kovacs CP, Kronenberg F, Heerspink HJ, Marks A, Nadkarni GN, Navaneethan SD, Nelson RG, Titze S, Sarnak MJ, Stengel B, Woodward M, Iseki K, CKD Prognosis Consortium. Multinational Assessment of Accuracy of Equations for Predicting Risk of Kidney Failure: A Meta-analysis. *JAMA*. 2016;315(2):164-74.  
[www.epistemonikos.org/documents/c5775a0da64c9195ac1efa86c202683246b19da0](http://www.epistemonikos.org/documents/c5775a0da64c9195ac1efa86c202683246b19da0)
807. Chan DK, O'Rourke F, Shen Q, Mak JC, Hung WT. Meta-analysis of the cardiovascular benefits of intensive lipid lowering with statins. *Acta neurologica Scandinavica*. 2011;124(3):188-95.  
[www.epistemonikos.org/documents/c583958a18325a46c91d981de4d78aee33dfb429](http://www.epistemonikos.org/documents/c583958a18325a46c91d981de4d78aee33dfb429)
808. Qi H, Xu C, Yan H, Ma J. Comparison of icodextrin and glucose solutions for long dwell exchange in peritoneal dialysis: a meta-analysis of randomized controlled trials. *Peritoneal dialysis international : journal of the International Society for Peritoneal Dialysis*. 2011;31(2):179-88.  
[www.epistemonikos.org/documents/c594b32cbd23007fc17af14b6a13e656956c1acb](http://www.epistemonikos.org/documents/c594b32cbd23007fc17af14b6a13e656956c1acb)
809. Tai DJ, Lim TW, James MT, Manns BJ, Tonelli M, Hemmelgarn BR, Alberta Kidney Disease Network. Cardiovascular effects of angiotensin converting enzyme inhibition or angiotensin receptor blockade in hemodialysis: a meta-analysis. *Clinical journal of the American Society of Nephrology : CJASN*. 2010;5(4):623-30.  
[www.epistemonikos.org/documents/c6ac4f231bfe11ff5f233ee2cfa48d79ae52cf69](http://www.epistemonikos.org/documents/c6ac4f231bfe11ff5f233ee2cfa48d79ae52cf69)
810. Fram DS, Taminato M, Ferreira D, Neves L, Belasco AGS, Barbosa DA. Prevention of catheter-related bloodstream infections in patients on hemodialysis. *Acta Paulista de Enfermagem*. 2009;22:564-568.  
[www.epistemonikos.org/documents/c6de6700adca575e067c50642655e35484e259f0](http://www.epistemonikos.org/documents/c6de6700adca575e067c50642655e35484e259f0)
811. He Q, Zhang W, Chen J. A meta-analysis of icodextrin versus glucose containing peritoneal dialysis in metabolic management of peritoneal dialysis patients. *Renal failure*. 2011;33(10):943-8.  
[www.epistemonikos.org/documents/c705c0cab351ddbe2f97f2fb9b0d368f2eab496b](http://www.epistemonikos.org/documents/c705c0cab351ddbe2f97f2fb9b0d368f2eab496b)
812. Zhou LT, Lv LL, Pan MM, Cao YH, Liu H, Feng Y, Ni HF, Liu BC. Are Urinary Tubular Injury Markers Useful in Chronic Kidney Disease? A Systematic Review and Meta Analysis. *PloS one*. 2016;11(12):e0167334.  
[www.epistemonikos.org/documents/c70dcc8df91402f82689560cc5df4df3d93cc0d0](http://www.epistemonikos.org/documents/c70dcc8df91402f82689560cc5df4df3d93cc0d0)
813. Fabrizi F, Ganeshan SV, Lunghi G, Messa P, Martin P. Antiviral therapy of hepatitis C in chronic kidney diseases: meta-analysis of controlled clinical trials. *Journal of viral hepatitis*. 2008;15(8):600-6.  
[www.epistemonikos.org/documents/c72d6c7e43abeeef9820691822c720a4e12364f2](http://www.epistemonikos.org/documents/c72d6c7e43abeeef9820691822c720a4e12364f2)
814. Hilleman D, Campbell J. Efficacy, safety, and cost of thrombolytic agents for the management of dysfunctional hemodialysis catheters: a systematic review. *Pharmacotherapy*. 2011;31(10):1031-40.  
[www.epistemonikos.org/documents/c75769ef749ac140515ca4029342c0b281c3747a](http://www.epistemonikos.org/documents/c75769ef749ac140515ca4029342c0b281c3747a)
815. Zhe M., Hang Z.. Nephrolithiasis as a risk factor of chronic kidney disease: a meta-analysis of cohort studies with 4,770,691 participants. *Urolithiasis*. 2017;45(5):1-8.  
[www.epistemonikos.org/documents/c7595ee1e95c29f672ee2eb8703deb5e4aa24667](http://www.epistemonikos.org/documents/c7595ee1e95c29f672ee2eb8703deb5e4aa24667)

816. Zhou TB, Yin SS, Liang R. A meta-analysis of the association between angiotensin-converting enzyme insertion/deletion gene polymorphism and end-stage renal disease risk in IgA nephropathy patients. *Journal of the renin-angiotensin-aldosterone system : JRAAS*. 2013;14(3):235-41.[www.epistemonikos.org/documents/c75bb90b108d73d323b3ecad4816c1631931d0cc](http://www.epistemonikos.org/documents/c75bb90b108d73d323b3ecad4816c1631931d0cc)
817. Lipinski MJ, Cauthen CA, Biondi-Zoccai GG, Abbate A, Vrtovec B, Khan BV, Vetrovec GW. Meta-analysis of randomized controlled trials of statins versus placebo in patients with heart failure. *The American journal of cardiology*. 2009;104(12):1708-16.[www.epistemonikos.org/documents/c7719b061b6a8004db327b55a686e52fe27793d2](http://www.epistemonikos.org/documents/c7719b061b6a8004db327b55a686e52fe27793d2)
818. Malek-Marín T, Arenas D, Gil T, Moledous A, Okubo M, Arenas JJ, Morales A, Cotilla E. Spontaneous retroperitoneal hemorrhage in dialysis: a presentation of 5 cases and review of the literature. *Clinical nephrology*. 2010;74(3):229-44.[www.epistemonikos.org/documents/c7b9b117716186b3ff5b8a1b9a0c2a50095b3228](http://www.epistemonikos.org/documents/c7b9b117716186b3ff5b8a1b9a0c2a50095b3228)
819. Liem YS, Bosch JL, Hunink MG. Preference-based quality of life of patients on renal replacement therapy: a systematic review and meta-analysis. *Value in health : the journal of the International Society for Pharmacoeconomics and Outcomes Research*. 2008;11(4):733-41.[www.epistemonikos.org/documents/c820ce3df71e0bf14913caa5a6c557fb765ef15a](http://www.epistemonikos.org/documents/c820ce3df71e0bf14913caa5a6c557fb765ef15a)
820. Palmer, Suetonia C, Natale, Patrizia, Ruospo, Marinella, Saglimbene, Valeria M, Rabindranath, Kannaiyan S, Craig, Jonathan C, Strippoli, Giovanni FM. Antidepressants for treating depression in adults with end-stage kidney disease treated with dialysis. *Cochrane Database of Systematic Reviews*. 2016;(5):CD004541.[www.epistemonikos.org/documents/c838eba70eb82051dbc653fcf322285816e03993](http://www.epistemonikos.org/documents/c838eba70eb82051dbc653fcf322285816e03993)
821. Jayedi A, Soltani S, Shab-Bidar S. Vitamin D status and all-cause mortality in patients with chronic kidney disease: A systematic review and dose-response meta-analysis. *The Journal of clinical endocrinology and metabolism*. 2017;[www.epistemonikos.org/documents/c840bc63c04a42a54329c19f6726687a573c4806](http://www.epistemonikos.org/documents/c840bc63c04a42a54329c19f6726687a573c4806)
822. Li T., Qu Y., Guo Y., Wang Y., Wang L.. Efficacy and safety of direct-acting antivirals-based antiviral therapies for hepatitis C virus patients with stage 4-5 chronic kidney disease: A meta-analysis. *Liver International*. 2017;37(7):974-981.[www.epistemonikos.org/documents/c854639818b9fe69f5a5d342f3be968cf1aee6c](http://www.epistemonikos.org/documents/c854639818b9fe69f5a5d342f3be968cf1aee6c)
823. Chen C.-Y., Sheng X.-Y., Liang Y., Zhao X., Zhou Y., Cui Y.-M.. Pharmacists' participation in the management of chronic kidney disease: a systematic review. *Chinese Pharmaceutical Journal*. 2015;50(1):80-84. [www.epistemonikos.org/documents/c8570e9571e6ee8218c725231b57a276ebda1d67](http://www.epistemonikos.org/documents/c8570e9571e6ee8218c725231b57a276ebda1d67)
824. Jackson AJ, Coats P, Kingsmore DB. Pharmacotherapy to improve outcomes in vascular access surgery: a review of current treatment strategies. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association*. 2012;27(5):2005-16.[www.epistemonikos.org/documents/c8b6b50c5e8a0e6ea05c52d36a4b62aa77458205](http://www.epistemonikos.org/documents/c8b6b50c5e8a0e6ea05c52d36a4b62aa77458205)
825. Pun PH, Al-Khatib SM, Han JY, Edwards R, Bardy GH, Bigger JT, Buxton AE, Moss AJ, Lee KL, Steinman R, Dorian P, Hallstrom A, Cappato R, Kadish AH, Kudenchuk PJ, Mark DB, Hess PL, Inoue LY, Sanders GD. Implantable cardioverter-defibrillators for primary prevention of sudden cardiac death in CKD: a meta-analysis of patient-level data from 3 randomized trials. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 2014;64(1):32-9.[www.epistemonikos.org/documents/c8c3a9bb971722f922507e6cc7492f08755202eb](http://www.epistemonikos.org/documents/c8c3a9bb971722f922507e6cc7492f08755202eb)
826. Mattos P, Santiago MB. Disease activity in systemic lupus erythematosus patients with end-stage renal disease: systematic review of the literature. *Clinical rheumatology*. 2012;31(6):897-905.[www.epistemonikos.org/documents/c8f17c9beb8686c3fefebcfdf8c1c7cf2ac1c66e](http://www.epistemonikos.org/documents/c8f17c9beb8686c3fefebcfdf8c1c7cf2ac1c66e)
827. Zhang T, Li J, Lin Y, Yang H, Cao S. Association Between Red Blood Cell Distribution Width and All-cause Mortality in Chronic Kidney Disease Patients: A Systematic Review and Meta-analysis. *Archives of*

- medical research. 2017;48(4):378-385.  
[www.epistemonikos.org/documents/c942e64a19560323673e83eae9b0cf8b92990d45](http://www.epistemonikos.org/documents/c942e64a19560323673e83eae9b0cf8b92990d45)
828. Cheng J, Zhang W, Zhang X, Li X, Chen J. Efficacy and safety of paricalcitol therapy for chronic kidney disease: a meta-analysis. Clinical journal of the American Society of Nephrology : CJASN. 2012;7(3):391-400.  
[www.epistemonikos.org/documents/c946f79d03ff32b377b6c71e3693cf700c8e7e7c](http://www.epistemonikos.org/documents/c946f79d03ff32b377b6c71e3693cf700c8e7e7c)
829. Zhang C, Wen J, Li Z, Fan J. Efficacy and safety of lanthanum carbonate on chronic kidney disease-mineral and bone disorder in dialysis patients: a systematic review. BMC nephrology. 2013;14(1):226.  
[www.epistemonikos.org/documents/c99e14e04a755691349dc01c96c48a68c20b86f0](http://www.epistemonikos.org/documents/c99e14e04a755691349dc01c96c48a68c20b86f0)
830. Qin X, Huo Y, Langman CB, Hou F, Chen Y, Matossian D, Xu X, Wang X. Folic acid therapy and cardiovascular disease in ESRD or advanced chronic kidney disease: a meta-analysis. Clinical journal of the American Society of Nephrology : CJASN. 2011;6(3):482-8.  
[www.epistemonikos.org/documents/ca09e776b9550085f9b80f8ada0fb7c91013d3bf](http://www.epistemonikos.org/documents/ca09e776b9550085f9b80f8ada0fb7c91013d3bf)
831. Susantitaphong P, Alqahtani F, Jaber BL. Efficacy and safety of intravenous iron therapy for functional iron deficiency anemia in hemodialysis patients: a meta-analysis. American journal of nephrology. 2014;39(2):130-141. [www.epistemonikos.org/documents/ca31462b75fff6e87fec6bad673726b56af3edbd](http://www.epistemonikos.org/documents/ca31462b75fff6e87fec6bad673726b56af3edbd)
832. Wang AY, Ivany JN, Perkovic V, Gallagher MP, Jardine MJ. Anticoagulant therapies for the prevention of intravascular catheters malfunction in patients undergoing haemodialysis: systematic review and meta-analysis of randomized, controlled trials. Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association. 2013;28(12):3127.  
[www.epistemonikos.org/documents/ca62ccfb81b30380c21892f02ad30ad03ee808d4](http://www.epistemonikos.org/documents/ca62ccfb81b30380c21892f02ad30ad03ee808d4)
833. Yahav D, Rozen-Zvi B, Gafter-Gvili A, Leibovici L, Gafter U, Paul M. Antimicrobial lock solutions for the prevention of infections associated with intravascular catheters in patients undergoing hemodialysis: systematic review and meta-analysis of randomized, controlled trials. Clinical infectious diseases : an official publication of the Infectious Diseases Society of America. 2008;47(1):83-93.  
[www.epistemonikos.org/documents/ca8384f5e87f9830557603178719bcc01ec207c3](http://www.epistemonikos.org/documents/ca8384f5e87f9830557603178719bcc01ec207c3)
834. Strippoli GF, Navaneethan SD, Craig JC, Palmer SC. Haemoglobin and haematocrit targets for the anaemia of chronic kidney disease. Cochrane database of systematic reviews (Online). 2006;(4):CD003967.  
[www.epistemonikos.org/documents/cac40aa4827eaa8b3a5004b061c80ff13c2855bd](http://www.epistemonikos.org/documents/cac40aa4827eaa8b3a5004b061c80ff13c2855bd)
835. Zhang X, Xiang C, Zhou YH, Jiang A, Qin YY, He J. Effect of statins on cardiovascular events in patients with mild to moderate chronic kidney disease: a systematic review and meta-analysis of randomized clinical trials. BMC cardiovascular disorders. 2014;14(1):19.  
[www.epistemonikos.org/documents/cadb76bbc76ad5f4c53a063570450202203a7f66](http://www.epistemonikos.org/documents/cadb76bbc76ad5f4c53a063570450202203a7f66)
836. Gandjour A. Comment on: "The Cost Effectiveness of High-Dose Versus Conventional Haemodialysis: A Systematic Review". Applied health economics and health policy. 2016;14(6):1-2.  
[www.epistemonikos.org/documents/cb90e42cf0b0a526b619930a3a267b4403d3d70e](http://www.epistemonikos.org/documents/cb90e42cf0b0a526b619930a3a267b4403d3d70e)
837. Fabrizi F, Dixit V, Messa P, Martin P. Pegylated interferon monotherapy of chronic hepatitis C in dialysis patients: Meta-analysis of clinical trials. Journal of medical virology. 2010;82(5):768-75.  
[www.epistemonikos.org/documents/cc5df40757d44e937f89523fcc6f66cff1b9db80](http://www.epistemonikos.org/documents/cc5df40757d44e937f89523fcc6f66cff1b9db80)
838. Geng Q, Ren J, Song J, Li S, Chen H. Meta-analysis of the effect of statins on renal function. The American journal of cardiology. 2014;114(4):562-70.  
[www.epistemonikos.org/documents/cc6bf7aff15cfb4e56206cbbdd8994672f231213](http://www.epistemonikos.org/documents/cc6bf7aff15cfb4e56206cbbdd8994672f231213)
839. Bolignano D, Cernaro V, Gembillo G, Baggetta R, Buemi M, D'Arrigo G. Antioxidant agents for delaying diabetic kidney disease progression: A systematic review and meta-analysis. PloS one. 2017;12(6):e0178699.  
[www.epistemonikos.org/documents/ccb77299ea1ad919d762b3f84f4ce63b403e5ff4](http://www.epistemonikos.org/documents/ccb77299ea1ad919d762b3f84f4ce63b403e5ff4)
840. Bouya S, Ahmadidarehsima S, Badakhsh M, Balouchi A, Koochakzai M. Effect of aromatherapy interventions on hemodialysis complications: A systematic review. Complementary therapies in clinical

- practice. 2018;32:130-138.  
[www.epistemonikos.org/documents/cce089f545739a033e7e25765c6eeccb9684200d](http://www.epistemonikos.org/documents/cce089f545739a033e7e25765c6eeccb9684200d)
841. Yueh FR, Ko NY, Yen M. [The effectiveness of far-infrared therapy in hemodialysis patients with arteriovenous fistula: a systematic review]. 護理雜誌 (Journal of Nursing). 2014;61(6):78-86. [www.epistemonikos.org/documents/cd5e24484578cc03bf7495417a58fce1a575bd7](http://www.epistemonikos.org/documents/cd5e24484578cc03bf7495417a58fce1a575bd7)
842. Ismail A, Ibrahim Abushouk A, Bekhet AH, Abunar O, Hassan O, Khamis AA, Al-Sayed M, Elgebaly A. Regional versus local anesthesia for arteriovenous fistula creation in end-stage renal disease: a systematic review and meta-analysis. The journal of vascular access. 2017;18(3):0. [www.epistemonikos.org/documents/cd74864e68be2f3bc308492a150813d9b75aa290](http://www.epistemonikos.org/documents/cd74864e68be2f3bc308492a150813d9b75aa290)
843. López-Soto PJ, De Giorgi A, Senno E, Tiseo R, Ferraresi A, Canella C, Rodríguez-Borrego MA, Manfredini R, Fabbian F. Renal disease and accidental falls: a review of published evidence. BMC nephrology. 2015;16(1):176. [www.epistemonikos.org/documents/cdfcc4dfda91cb47ad79859bf96ef6b9fbc7c72c](http://www.epistemonikos.org/documents/cdfcc4dfda91cb47ad79859bf96ef6b9fbc7c72c)
844. Cheungpasitporn W, Thongprayoon C, Mao M.A., Kittanamongkolchai W, Sathick I.J.J., Erickson S.B.. The effect of renin-angiotensin system inhibitors on kidney allograft survival: A systematic review and meta-analysis. North American Journal of Medical Sciences. 2016;8(7):291-296. [www.epistemonikos.org/documents/ce008d48993d84284787d68fd68582057622d946](http://www.epistemonikos.org/documents/ce008d48993d84284787d68fd68582057622d946)
845. Baracaldo RM, Bao D, Iampornpipopchai P, Fogel J, Rubinstein S. Facial disfigurement due to osteitis fibrosa cystica or brown tumor from secondary hyperparathyroidism in patients on dialysis: A systematic review and an illustrative case report. Hemodialysis international. International Symposium on Home Hemodialysis. 2015;19(4):583-92. [www.epistemonikos.org/documents/ce0719eeee8d067f0393b123c15c36e099ac4defd](http://www.epistemonikos.org/documents/ce0719eeee8d067f0393b123c15c36e099ac4defd)
846. Gao XH, Zhang GY, Wang Y, Zhang HY. Correlations of MTHFR 677C>T polymorphism with cardiovascular disease in patients with end-stage renal disease: a meta-analysis. PloS one. 2014;9(7):e102323. [www.epistemonikos.org/documents/ceab8bf0b724bd092faa68d449964d63dc664ab6](http://www.epistemonikos.org/documents/ceab8bf0b724bd092faa68d449964d63dc664ab6)
847. Palmer SC, Craig JC, Navaneethan SD, Tonelli M, Pellegrini F, Strippoli GF. Benefits and Harms of Statin Therapy for Persons With Chronic Kidney Disease: A Systematic Review and Meta-analysis. Annals of internal medicine. 2012;157(4):263-75. [www.epistemonikos.org/documents/cee9666cd8036d653efa6b10e1e512d8e68e4401](http://www.epistemonikos.org/documents/cee9666cd8036d653efa6b10e1e512d8e68e4401)
848. Wang J, Zhu N, Yuan W. Effect of neutral pH and low-glucose degradation product-containing peritoneal dialysis solution on residual renal function in peritoneal dialysis patients: a meta-analysis. Nephron. 2015;129(3):155-63. [www.epistemonikos.org/documents/cf531b819a702b3845c39eb1e511c05e8dc74867](http://www.epistemonikos.org/documents/cf531b819a702b3845c39eb1e511c05e8dc74867)
849. Marsh WA, Rascati KL. Meta-analyses of the effectiveness of erythropoietin for end-stage renal disease and cancer. Clinical therapeutics. 1999;21(9):1443-55; discussion 1427-8. [www.epistemonikos.org/documents/cf837488e2606ffea8f4b3720dfa6d837022d17](http://www.epistemonikos.org/documents/cf837488e2606ffea8f4b3720dfa6d837022d17)
850. Guo H, Zhang X, Tang S, Zhang S. Effects and safety of lanthanum carbonate in end stage renal disease patients with hyperphosphatemia: a meta-analysis-system review of lanthanum carbonate. Renal failure. 2013;35(10):1455-64. [www.epistemonikos.org/documents/cfce5715d67cea32632c842d66fb6ee094be09cf](http://www.epistemonikos.org/documents/cfce5715d67cea32632c842d66fb6ee094be09cf)
851. Jafar TH, Stark PC, Schmid CH, Landa M, Maschio G, de Jong PE, de Zeeuw D, Shahinfar S, Toto R, Levey AS, AIPRD Study Group. Progression of chronic kidney disease: the role of blood pressure control, proteinuria, and angiotensin-converting enzyme inhibition: a patient-level meta-analysis. Annals of internal medicine. 2003;139(4):244-52. [www.epistemonikos.org/documents/d004f4c1db188159b625cc94f0143000e62c0b97](http://www.epistemonikos.org/documents/d004f4c1db188159b625cc94f0143000e62c0b97)
852. Silva, Cassiano Augusto Braga, Cruz, Constança Margarida Sampaio, Moura Júnior, José Andrade, Dantas, Lianna Gabriela Gonçalves, Souto, Livia Queiroz Leão. Prevalence of Fabry disease among dialysis patients: systematic review. Rev. Soc. Bras. Clín. Méd. 2014;12(4). [www.epistemonikos.org/documents/d01aee726f7c54eb51d8f4daf98115d808a18add](http://www.epistemonikos.org/documents/d01aee726f7c54eb51d8f4daf98115d808a18add)

853. Li XH, Feng L, Yang ZH, Liao YH. The Effect of Active Vitamin D on Cardiovascular Outcomes in Predialysis Chronic Kidney Diseases: A Systematic Review and Meta-Analysis. *Nephrology (Carlton, Vic.)*. 2015;20(10):706-714. [www.epistemonikos.org/documents/d01ecf3cc824d96d50b68724b757a84098195184](http://www.epistemonikos.org/documents/d01ecf3cc824d96d50b68724b757a84098195184)
854. Huang H, Song L, Zhang H, Zhang H, Zhang J, Zhao W. Influence of L-carnitine supplementation on serum lipid profile in hemodialysis patients: a systematic review and meta-analysis. *Kidney & blood pressure research*. 2014;38(1):31-41. [www.epistemonikos.org/documents/d02226819f015526291c21ffd27a60c18b5064e9](http://www.epistemonikos.org/documents/d02226819f015526291c21ffd27a60c18b5064e9)
855. Zarazaga A, García-De-Lorenzo L, García-Luna PP, García-Peris P, López-Martínez J, Lorenzo V, Quecedo L, Del Llano J. Nutritional support in chronic renal failure: systematic review. *Clinical nutrition (Edinburgh, Scotland)*. 2001;20(4):291-9. [www.epistemonikos.org/documents/d0632037afa5e36bc98d2b867f10729e6094faeb](http://www.epistemonikos.org/documents/d0632037afa5e36bc98d2b867f10729e6094faeb)
856. Preiss D, Campbell RT, Murray HM, Ford I, Packard CJ, Sattar N, Rahimi K, Colhoun HM, Waters DD, LaRosa JC, Amarencio P, Pedersen TR, Tikkannen MJ, Koren MJ, Poulter NR, Sever PS, Ridker PM, MacFadyen JG, Solomon SD, Davis BR, Simpson LM, Nakamura H, Mizuno K, Marfisi RM, Marchioli R, Tognoni G, Athyros VG, Ray KK, Gotto AM, Clearfield MB, Downs JR, McMurray JJ. The effect of statin therapy on heart failure events: a collaborative meta-analysis of unpublished data from major randomized trials. *European heart journal*. 2015;36(24):1536-46. [www.epistemonikos.org/documents/d0c2e4a7272b257c9e5d719da9d3742cf8196950](http://www.epistemonikos.org/documents/d0c2e4a7272b257c9e5d719da9d3742cf8196950)
857. Palmer SC, McGregor DO, Macaskill P, Craig JC, Elder GJ, Strippoli GF. Meta-analysis: vitamin D compounds in chronic kidney disease. *Annals of internal medicine*. 2007;147(12):840-53. [www.epistemonikos.org/documents/d0e1f12ea30530d61bed44f2e4c2cca53ec96fd2](http://www.epistemonikos.org/documents/d0e1f12ea30530d61bed44f2e4c2cca53ec96fd2)
858. Aftab RA, Khan AH, Adnan AS, Jannah N. A systematic review on randomized control trials on rennin angiotensin aldosterone system inhibitors role in managing hypertension among hemodialysis patients. *Renal failure*. 2016;38(3):474-80. [www.epistemonikos.org/documents/d129768fb30cac96f4856a573a2240700d7af363](http://www.epistemonikos.org/documents/d129768fb30cac96f4856a573a2240700d7af363)
859. Coresh J., Matsushita K., Sang Y., Ballew S.H., Appel L.J., Green J.A., Heine G.H., Inker L.A., Ishani A., Marks A., Shalev V., Turin T.C., Iseki K., Levey A.S.. Decline in estimated glomerular filtration rate and subsequent risk of end-stage renal disease: A meta-analysis from the CKD prognosis consortium with implications for clinical trials. *Nephrology Dialysis Transplantation*. 2014;:iii55. [www.epistemonikos.org/documents/d1858238ef54fc3e4062ea23973d2a256ba55277](http://www.epistemonikos.org/documents/d1858238ef54fc3e4062ea23973d2a256ba55277)
860. Foote C, Kotwal S, Gallagher M, Cass A, Brown M, Jardine M. Survival Outcomes of Supportive Care versus Dialysis Therapies for Elderly Patients with End Stage Kidney Disease: a systematic review and meta-analysis. *Nephrology (Carlton, Vic.)*. 2016;21(3):241-53. [www.epistemonikos.org/documents/d1cf736b9c93d7e4c29be3fe47326b42b659194b](http://www.epistemonikos.org/documents/d1cf736b9c93d7e4c29be3fe47326b42b659194b)
861. Aomatsu A, Ookawara S, Ishibashi K, Morishita Y. Protective Effects of Diuretics Against Development of Cardiovascular Disease in Patients with Chronic Kidney Disease: Systematic Review. *Cardiovascular & hematological agents in medicinal chemistry*. 2018;16(1):12-19. [www.epistemonikos.org/documents/d2b2f299bfbbb7bc0d1c66e29cdb26aab3ee995f](http://www.epistemonikos.org/documents/d2b2f299bfbbb7bc0d1c66e29cdb26aab3ee995f)
862. Nagler EV, Webster AC, Vanholder R, Zoccali C. Antidepressants for depression in stage 3-5 chronic kidney disease: a systematic review of pharmacokinetics, efficacy and safety with recommendations by European Renal Best Practice (ERBP). *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association*. 2012;27(10):3736-45. [www.epistemonikos.org/documents/d2f012c55e7ba1584c163bc0fe606e7a7969901c](http://www.epistemonikos.org/documents/d2f012c55e7ba1584c163bc0fe606e7a7969901c)
863. Black C, Sharma P, Scotland G, McCullough K, McGurn D, Robertson L, Fluck N, MacLeod A, McNamee P, Prescott G, Smith C. Early referral strategies for management of people with markers of renal disease: a systematic review of the evidence of clinical effectiveness, cost-effectiveness and economic

- analysis. Health technology assessment (Winchester, England). 2010;14(21):1-184.  
[www.epistemonikos.org/documents/d35bf3232616e2eac2cdf809130709f4de898a2c](http://www.epistemonikos.org/documents/d35bf3232616e2eac2cdf809130709f4de898a2c)
864. Liyanage T, Ninomiya T, Jha V, Neal B, Patrice HM, Okpechi I, Zhao MH, Lv J, Garg AX, Knight J, Rodgers A, Gallagher M, Kotwal S, Cass A, Perkovic V. Worldwide access to treatment for end-stage kidney disease: a systematic review. Lancet. 2015;385((Liyanage T.; Ninomiya T.; Neal B.; Knight J.; Rodgers A.; Gallagher M.; Kotwal S.; Cass A.; Perkovic V., vperkovic@georgeinstitute.org.au) George Institute for Global Health, University of Sydney, Sydney, NSW, Australia):1975-  
82.[www.epistemonikos.org/documents/d3e3d0283f536b5f3702f2a000bd633074bf4ec6](http://www.epistemonikos.org/documents/d3e3d0283f536b5f3702f2a000bd633074bf4ec6)
865. Kennard, Alice L, Walters, Giles D, Jiang, Simon H, Talaulikar, Girish S. Interventions for treating central venous haemodialysis catheter malfunction. Cochrane Database of Systematic Reviews. 2017;10(10):CD011953.  
[www.epistemonikos.org/documents/d403d701c503bec499ba8020229dfc2c5e4ecb65](http://www.epistemonikos.org/documents/d403d701c503bec499ba8020229dfc2c5e4ecb65)
866. Kannan A, Poongkunran C, Medina R, Ramanujam V, Poongkunran M, Balamuthusamy S. Coronary Revascularization in Chronic and End-Stage Renal Disease: A Systematic Review and Meta-analysis. American journal of therapeutics. 2016;23(1):e16-28.  
[www.epistemonikos.org/documents/d420774ebc776c03f6f82050a585b01cc0d6632b](http://www.epistemonikos.org/documents/d420774ebc776c03f6f82050a585b01cc0d6632b)
867. Liu YB, Xie JZ, Zhong CJ, Liu K. Hepatitis C virus infection among hemodialysis patients in Asia: a meta-analysis. European review for medical and pharmacological sciences. 2014;18(21):3174-82.  
[www.epistemonikos.org/documents/d43d060ab2a2e7479ba0f562848e11cb8a9bae06](http://www.epistemonikos.org/documents/d43d060ab2a2e7479ba0f562848e11cb8a9bae06)
868. Landreneau K, Lee K, Landreneau MD. Quality of life in patients undergoing hemodialysis and renal transplantation—a meta-analytic review. Nephrology nursing journal : journal of the American Nephrology Nurses' Association. 2010;37(1):37-44.  
[www.epistemonikos.org/documents/d4547fe87fc7a334cb714e1042e04c86ae458b4c](http://www.epistemonikos.org/documents/d4547fe87fc7a334cb714e1042e04c86ae458b4c)
869. Cheungpasitporn W, Thongprayoon C, Kittanamongkolchai W, Brabec BA, O'Corragain OA, Edmonds PJ, Erickson SB. High alcohol consumption and the risk of renal damage: a systematic review and meta-analysis. QJM : monthly journal of the Association of Physicians. 2015;108(7):539-48.[www.epistemonikos.org/documents/d4f81cc19fce8d4a4478130616d0d55ef850e345](http://www.epistemonikos.org/documents/d4f81cc19fce8d4a4478130616d0d55ef850e345)
870. Janzen L, Rich JA, Vercaigne LM. An overview of levodopa in the management of restless legs syndrome in a dialysis population: pharmacokinetics, clinical trials, and complications of therapy. The Annals of pharmacotherapy. 1999;33(1):86-92.  
[www.epistemonikos.org/documents/d5c363e0c95e9c9c532433f408f49e28ad5f7b69](http://www.epistemonikos.org/documents/d5c363e0c95e9c9c532433f408f49e28ad5f7b69)
871. Slinin Y, Ishani A, Rector T, Fitzgerald P, Macdonald R, Tacklind J, Rutks I, Wilt TJ. Management of Hyperglycemia, Dyslipidemia, and Albuminuria in Patients With Diabetes and CKD: A Systematic Review for a KDOQI Clinical Practice Guideline. American journal of kidney diseases : the official journal of the National Kidney Foundation. 2012;60(5):747-69.  
[www.epistemonikos.org/documents/d5e855b3860e2028a00f0eb8a4ef40f56dae244f](http://www.epistemonikos.org/documents/d5e855b3860e2028a00f0eb8a4ef40f56dae244f)
872. Pisano A., Basile C., Lisi P., Rossi L., Lomonte C., Bolignano D.. Dialysate sodium prescription in chronic hemodialysis patients: A systematic review of 21 studies. Nephrology Dialysis Transplantation. 2015;iii309-iii310.[www.epistemonikos.org/documents/d5f120906370a878638581aa08fdd35c9c25936a](http://www.epistemonikos.org/documents/d5f120906370a878638581aa08fdd35c9c25936a)
873. Suetonia C Palmer, David O McGregor, Jonathan C Craig, Grahame Elder, Petra Macaskill, Giovanni FM Strippoli. Vitamin D compounds for people with chronic kidney disease requiring dialysis. Cochrane Database of Systematic Reviews. 2009;(4):CD005633.  
[www.epistemonikos.org/documents/d5f1f84bc9f80d818a5704037078743362221f3b](http://www.epistemonikos.org/documents/d5f1f84bc9f80d818a5704037078743362221f3b)
874. Ong CY, Low SG, Vasanwala FF, Baikunje S, Low LL. Varicella infections in patients with end stage renal disease: a systematic review. BMC nephrology. 2018;19(1):185.[www.epistemonikos.org/documents/d60080f97baa982959d730d79066606e8cd77f1f](http://www.epistemonikos.org/documents/d60080f97baa982959d730d79066606e8cd77f1f)

875. Bradshaw, Wendi. Intradialytic hypotension: a literature review. *Renal Society of Australasia Journal.* 2014;10(1):22-29. [www.epistemonikos.org/documents/d6287a0cb6466e8bc848db29a133867a8bebdd87](http://www.epistemonikos.org/documents/d6287a0cb6466e8bc848db29a133867a8bebdd87)
876. Fox CS, Matsushita K, Woodward M, Bilo HJ, Chalmers J, Heerspink HJ, Lee BJ, Perkins RM, Rossing P, Sairenchi T, Tonelli M, Vassalotti JA, Yamagishi K, Coresh J, de Jong PE, Wen CP, Nelson RG, Chronic Kidney Disease Prognosis Consortium. Associations of kidney disease measures with mortality and end-stage renal disease in individuals with and without diabetes: a meta-analysis. *Lancet.* 2012;380(9854):1662-73. [www.epistemonikos.org/documents/d6b74d0456c7188902f43ff3f51d0b63f3b474f9](http://www.epistemonikos.org/documents/d6b74d0456c7188902f43ff3f51d0b63f3b474f9)
877. Abdel-Latif A, Mukherjee D, Mesgarzadeh P, Ziada KM. Drug-eluting stents in patients with end-stage renal disease: meta-analysis and systematic review of the literature. *Catheterization and cardiovascular interventions : official journal of the Society for Cardiac Angiography & Interventions.* 2010;76(7):942-8. [www.epistemonikos.org/documents/d708361fd1cldb82e64bcc869be395ee177d5d19](http://www.epistemonikos.org/documents/d708361fd1cldb82e64bcc869be395ee177d5d19)
878. Zhang, S, Zhang, L, Sun, A, Jiang, H, Qian, J, Zhou, JM, Zhou, J, Wang, K, Zou, Y, Ge, J. Effects of statin treatment on long-term clinical outcomes in chronic heart failure: a meta-analysis of 15 prospective clinical trials. *EUROPEAN HEART JOURNAL.* 2010;31:848-848. [www.epistemonikos.org/documents/d70d7cf6cdb0c0231689f56846caf30106492b](http://www.epistemonikos.org/documents/d70d7cf6cdb0c0231689f56846caf30106492b)
879. Angela E Ballinger, Suetonia C Palmer, Kathryn J Wiggins, Jonathan C Craig, David W Johnson, Nicholas B Cross, Giovanni FM Strippoli. Treatment for peritoneal dialysis-associated peritonitis. *Cochrane Database of Systematic Reviews.* 2014;4:CD005284. [www.epistemonikos.org/documents/d71f27c8706e58e754897175a36fdd3f4054d99a](http://www.epistemonikos.org/documents/d71f27c8706e58e754897175a36fdd3f4054d99a)
880. Zhai CJ, Yu XS, Sun QL, Li L, Zhang LT, Zhou AY, Wang R. Effect of lanthanum carbonate versus calcium-based phosphate binders in dialysis patients: a meta-analysis. *Clinical nephrology.* 2014;82(6):372-8. [www.epistemonikos.org/documents/d77eb195f06bf27561eea66d650ff87beeb76c19](http://www.epistemonikos.org/documents/d77eb195f06bf27561eea66d650ff87beeb76c19)
881. Mistiaen P. Thirst, interdialytic weight gain, and thirst-interventions in hemodialysis patients: a literature review. *Nephrology nursing journal : journal of the American Nephrology Nurses' Association.* 2001;28(6):601-4, 610-3; quiz 614-5. [www.epistemonikos.org/documents/d7a7d18fd0645ae5bcf8798c2266b7eb130955bc](http://www.epistemonikos.org/documents/d7a7d18fd0645ae5bcf8798c2266b7eb130955bc)
882. Tong A, Lesmana B, Johnson DW, Wong G, Campbell D, Craig JC. The perspectives of adults living with peritoneal dialysis: thematic synthesis of qualitative studies. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2013;61(6):873-88. [www.epistemonikos.org/documents/d7f7d940d301fc32d55c1abf13eeeca62e1e30703](http://www.epistemonikos.org/documents/d7f7d940d301fc32d55c1abf13eeeca62e1e30703)
883. Johansen KL, Finkelstein FO, Revicki DA, Evans C, Wan S, Gitlin M, Agodoa IL. Systematic review of the impact of erythropoiesis-stimulating agents on fatigue in dialysis patients. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2012;27(6):2418-25. [www.epistemonikos.org/documents/d80462912e54bdaf18df3459bd4b772276431b14](http://www.epistemonikos.org/documents/d80462912e54bdaf18df3459bd4b772276431b14)
884. Palmer SC, Gardner S, Tonelli M, Mavridis D, Johnson DW, Craig JC, French R, Ruospo M, Strippoli GFM. Phosphate-Binding Agents in Adults With CKD: A Network Meta-analysis of Randomized Trials. *American Journal of Kidney Diseases.* 2016;68(5):691-702. [www.epistemonikos.org/documents/d82d8c4a8ad34eb0639a529818825a477a5243f0](http://www.epistemonikos.org/documents/d82d8c4a8ad34eb0639a529818825a477a5243f0)
885. War War Minn. Enhancing patient safety in haemodialysis nursing care practice among nurses in the renal unit at the Defence Services General Hospital: a best practice implementation project. *JBI Library of Systematic Reviews.* 2014;12(9):467-488. [www.epistemonikos.org/documents/d83e994345ad99566c99f570df1ce2c0d97b5ba8](http://www.epistemonikos.org/documents/d83e994345ad99566c99f570df1ce2c0d97b5ba8)
886. Ettema EM, Zittema D, Kuipers J, Gansevoort RT, Vart P, de Jong PE, Westerhuis R, Franssen CF. Dialysis hypotension: a role for inadequate increase in arginine vasopressin levels? A systematic literature review and meta-analysis. *American journal of nephrology.* 2014;39(2):100-109. [www.epistemonikos.org/documents/d8516552b763692bc9bd81de1eb888551c59567d](http://www.epistemonikos.org/documents/d8516552b763692bc9bd81de1eb888551c59567d)

887. Jialin W, Yi Z, Weijie Y. Relationship between body mass index and mortality in hemodialysis patients: a meta-analysis. *Nephron. Clinical practice.* 2012;121(3-4):c102-11.[www.epistemonikos.org/documents/d861382679290aee092cf158fc831f1ae02e1f06](http://www.epistemonikos.org/documents/d861382679290aee092cf158fc831f1ae02e1f06)
888. Tsai C, Marcus LQ, Patel P, Battistella M. Warfarin Use in Hemodialysis Patients With Atrial Fibrillation: A Systematic Review of Stroke and Bleeding Outcomes. *Canadian journal of kidney health and disease.* 2017;4:2054358117735532.[www.epistemonikos.org/documents/d8822b8a192e8461c093560f033c669ed7c1d15e](http://www.epistemonikos.org/documents/d8822b8a192e8461c093560f033c669ed7c1d15e)
889. De Medeiros, Ana Irene Carlos, Fuzari, Helen Kerlen Bastos, Rattesa, Catarina, Brandão, Daniella Cunha, De Melo Marinho, Patrícia Érika. Inspiratory muscle training improves respiratory muscle strength, functional capacity and quality of life in patients with chronic kidney disease: a systematic review. *Journal of Physiotherapy (Elsevier).* 2017;63(2):76-83.[www.epistemonikos.org/documents/d8d9c76dcc7088759d98503278e298adac4e9f2c](http://www.epistemonikos.org/documents/d8d9c76dcc7088759d98503278e298adac4e9f2c)
890. Bolignano D, Zoccali C. Effects of weight loss on renal function in obese CKD patients: a systematic review. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2013;28 Suppl 4(SUPPL.4):iv82-98.[www.epistemonikos.org/documents/d9fca4c39bbd2e71e3c1eea09e4a4c50bc462b10](http://www.epistemonikos.org/documents/d9fca4c39bbd2e71e3c1eea09e4a4c50bc462b10)
891. Vashistha V, Lee M, Wu YL, Kaur S, Ovbiagele B. Low glomerular filtration rate and risk of myocardial infarction: A systematic review and meta-analysis. *International journal of cardiology.* 2016;223:401-409.[www.epistemonikos.org/documents/da14e31f366fe7587aa4d639d0ee4352ca8fce21](http://www.epistemonikos.org/documents/da14e31f366fe7587aa4d639d0ee4352ca8fce21)
892. Reid C., Hall J., Boys J., Lewis S., Chang A.. Self management of haemodialysis for end stage renal disease: A systematic review. *JBI Library of Systematic Reviews.* 2015;9(3):69-103.[www.epistemonikos.org/documents/da164bfe89394b14ae8076a2caf827398ba30a1f](http://www.epistemonikos.org/documents/da164bfe89394b14ae8076a2caf827398ba30a1f)
893. Yang SK, Xiao L, Song PA, Xu X, Liu FY, Sun L. Effect of L-carnitine therapy on patients in maintenance hemodialysis: a systematic review and meta-analysis. *Journal of nephrology.* 2014;27(3):317-29.[www.epistemonikos.org/documents/da5c4f774a39c85b2191b34c0903ccaea3104fd](http://www.epistemonikos.org/documents/da5c4f774a39c85b2191b34c0903ccaea3104fd)
894. Mason J, Khunti K, Stone M, Farooqi A, Carr S. Educational interventions in kidney disease care: a systematic review of randomized trials. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2008;51(6):933-51.[www.epistemonikos.org/documents/dab24d3140adb232f08b52192f5f0fa1ce1380bf](http://www.epistemonikos.org/documents/dab24d3140adb232f08b52192f5f0fa1ce1380bf)
895. Ross S., Dong E., Gordon M., Connelly J., Kvasz M., Iyengar M., Mujais S.K.. Meta-analysis of outcome studies in end-stage renal disease. *Kidney International, Supplement.* 2000;57(74):S28-S38.[www.epistemonikos.org/documents/db0fa7b6008d37482d5241c33c66b18d0c215852](http://www.epistemonikos.org/documents/db0fa7b6008d37482d5241c33c66b18d0c215852)
896. Hahn D, Hodson EM, Craig JC. Interventions for metabolic bone disease in children with chronic kidney disease. *Cochrane Database of Systematic Reviews.* 2015;11(11):CD008327.[www.epistemonikos.org/documents/db392af65bac7ac2743000982738951b3abf69fa](http://www.epistemonikos.org/documents/db392af65bac7ac2743000982738951b3abf69fa)
897. Chan D, Cheema BS. Progressive Resistance Training in End-Stage Renal Disease: Systematic Review. *American journal of nephrology.* 2016;44(1):32-45.[www.epistemonikos.org/documents/db7de6b4827ce4f832cc9c2a873ecf405e92ce2e](http://www.epistemonikos.org/documents/db7de6b4827ce4f832cc9c2a873ecf405e92ce2e)
898. Roumelioti ME, Trietley G, Nolin TD, Ng YH, Xu Z, Alaini A, Figueroa R, Unruh ML, Argyropoulos CP. Beta-2 microglobulin clearance in high-flux dialysis and convective dialysis modalities: a meta-analysis of published studies. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2018;33(6):1025-1039.[www.epistemonikos.org/documents/db9e6250d67ad2a0f3fcf27e6e73eda8e14f0e86](http://www.epistemonikos.org/documents/db9e6250d67ad2a0f3fcf27e6e73eda8e14f0e86)
899. Wang Y, Zhu S, Gao P, Zhang Q. Comparison of coronary artery bypass grafting and drug-eluting stents in patients with chronic kidney disease and multivessel disease: A meta-analysis. *European journal of internal medicine.* 2017;43:28-35.[www.epistemonikos.org/documents/dbf9d9686283bed924652c325cc144670c7694d1](http://www.epistemonikos.org/documents/dbf9d9686283bed924652c325cc144670c7694d1)

900. Howse PM, Chibrikova LN, Twells LK, Barrett BJ, Gamble JM. Safety and Efficacy of Incretin-Based Therapies in Patients With Type 2 Diabetes Mellitus and CKD: A Systematic Review and Meta-analysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2016;68(5):733-742. [www.epistemonikos.org/documents/dc4a2551d0566cb18f58b529763fc1795ff8b163](http://www.epistemonikos.org/documents/dc4a2551d0566cb18f58b529763fc1795ff8b163)
901. Kim KH, Lee MS, Kang KW, Choi SM. Role of acupressure in symptom management in patients with end-stage renal disease: a systematic review. *Journal of palliative medicine.* 2010;13(7):885-92. [www.epistemonikos.org/documents/dc5c1ecd75ca01944f4c3cd139b6b2119ea4e70e](http://www.epistemonikos.org/documents/dc5c1ecd75ca01944f4c3cd139b6b2119ea4e70e)
902. Khawaja A.Z., Cassidy D.B., Al Shakarchi J., McGrohan D.G., Inston N.G., Jones R.G.. Drug eluting balloon angioplasty for arteriovenous haemodialysis access stenosis-a systematic review and meta-analysis. *Journal of Vascular Access.* 2016;:e19. [www.epistemonikos.org/documents/dc625bb83dfcf9bfa2af6d57f3b76a8f824b0dae](http://www.epistemonikos.org/documents/dc625bb83dfcf9bfa2af6d57f3b76a8f824b0dae)
903. MacLeod A, Grant A, Donaldson C, Khan I, Campbell M, Daly C, Lawrence P, Wallace S, Vale L, Cody J, Fitzhugh K, Montague G, Ritchie C. Effectiveness and efficiency of methods of dialysis therapy for end-stage renal disease: systematic reviews. *Health technology assessment (Winchester, England).* 1998;2(5):1-166. [www.epistemonikos.org/documents/dcf9d222ba8527c5e8079246a83ec32e38f55d75](http://www.epistemonikos.org/documents/dcf9d222ba8527c5e8079246a83ec32e38f55d75)
904. Böhm, Joseane, Monteiro, Mariane Borba, Thomé, Fernando Saldanha. Effects of aerobic exercise during haemodialysis in patients with chronic renal disease: a literature review. *J Bras Nefrol.* 2012;34(2):189-194. [www.epistemonikos.org/documents/dcfe53e03a515d5a0df77f858483d2dbbd0ba9b4](http://www.epistemonikos.org/documents/dcfe53e03a515d5a0df77f858483d2dbbd0ba9b4)
905. De Vecchis R, Esposito N, Imparato R, Ascione L, Zarrelli V, Vergara G, Sabella D. [Abnormalities of cardiovascular baroreflex control in renal failure and cardiac insufficiency. Experimental study and brief critical review of the literature]. *Cardiologia (Rome, Italy).* 1994;39(6):401-9. [www.epistemonikos.org/documents/dd07505faf4a4155ed987e8fca0ac95059e48359](http://www.epistemonikos.org/documents/dd07505faf4a4155ed987e8fca0ac95059e48359)
906. Ott BR, Daiello LA, Dahabreh IJ, Springate BA, Bixby K, Murali M, Trikalinos TA. Do Statins Impair Cognition? A Systematic Review and Meta-Analysis of Randomized Controlled Trials. *Journal of general internal medicine.* 2015;30(3):348-58. [www.epistemonikos.org/documents/dd14efd9af0d102c2e430ba616225cbe5d3951f0](http://www.epistemonikos.org/documents/dd14efd9af0d102c2e430ba616225cbe5d3951f0)
907. Sarathy H, Pramanik V, Kahn J, Abramowitz MK, Meier K, Kishore P, Melamed ML. The effects of short-term vitamin D supplementation on glucose metabolism in dialysis patients: a systematic review and meta-analysis. *International urology and nephrology.* 2015;47((Sarathy H.) Department of Internal Medicine, Albert Einstein College of Medicine/Jacobi Medical Center, Bronx, United States):537-49. [www.epistemonikos.org/documents/dd672d3d4023cb1c7b677728d148ba1b5c8e6db2](http://www.epistemonikos.org/documents/dd672d3d4023cb1c7b677728d148ba1b5c8e6db2)
908. Sun J, Yu R, Zhu B, Wu J, Larsen S, Zhao W. Hepatitis C infection and related factors in hemodialysis patients in china: systematic review and meta-analysis. *Renal failure.* 2009;31(7):610-20. [www.epistemonikos.org/documents/dda98068c39855889335ea092dd6a1dc7f6047ef](http://www.epistemonikos.org/documents/dda98068c39855889335ea092dd6a1dc7f6047ef)
909. Yao Z, Wang C, Zhang Q, Ma S, Gui B, Duan C. Prevalence of abdominal artery calcification in dialysis patients with end-stage renal disease: a systematic review and meta-analysis. *International urology and nephrology.* 2017;49(11):1-9. [www.epistemonikos.org/documents/ddae86fa904008289f7e03a97a3dded3a0ba59d4](http://www.epistemonikos.org/documents/ddae86fa904008289f7e03a97a3dded3a0ba59d4)
910. Kim KH, Lee MS, Choi SM. Acupuncture for treating uremic pruritus in patients with end-stage renal disease: a systematic review. *Journal of pain and symptom management.* 2011;40(1):117-25. [www.epistemonikos.org/documents/de1299704f7685678ee1df565f38e69f358281e8](http://www.epistemonikos.org/documents/de1299704f7685678ee1df565f38e69f358281e8)
911. Robert J Schroth, Carol A Hitchon, Julia Uhanova, Ayman M Noreddin, Shayne P Taback, Michael Moffatt, James M Zacharias. Hepatitis B vaccination for patients with chronic renal failure. *Cochrane Database of Systematic Reviews.* 2004;(3):CD003775. [www.epistemonikos.org/documents/de2265bd29a56495d17bde7975829572fe524cc4](http://www.epistemonikos.org/documents/de2265bd29a56495d17bde7975829572fe524cc4)
912. Susantitaphong P, Altamimi S, Ashkar M, Balk EM, Stel VS, Wright S, Jaber BL. GFR at initiation of dialysis and mortality in CKD: a meta-analysis. *American journal of kidney diseases : the official journal of the*

- National Kidney Foundation. 2012;59(6):829-40.  
[www.epistemonikos.org/documents/de6546efec80ae6f2882032805f6b298c1e70fba](http://www.epistemonikos.org/documents/de6546efec80ae6f2882032805f6b298c1e70fba)
913. Walker SR, Komenda P, Khojah S, Al-Tuwaijri W, MacDonald K, Hiebert B, Tangri N, Nadurak SW, Ferguson TW, Rigatto C, Tangri N. Dipeptidyl Peptidase-4 Inhibitors in Chronic Kidney Disease: A Systematic Review of Randomized Clinical Trials. *Nephron*. 2017;136(2):85-94.  
[www.epistemonikos.org/documents/de91d0ca13a975b820ded439bcbff3c89adf7081](http://www.epistemonikos.org/documents/de91d0ca13a975b820ded439bcbff3c89adf7081)
914. Slinin Y, Greer N, Ishani A, MacDonald R, Olson C, Rutks I, Wilt TJ. Timing of Dialysis Initiation, Duration and Frequency of Hemodialysis Sessions, and Membrane Flux: A Systematic Review for a KDOQI Clinical Practice Guideline. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 2015;66(5):823-836.  
[www.epistemonikos.org/documents/de9b68f12758b425417d26dda8a17a4fe6494a43](http://www.epistemonikos.org/documents/de9b68f12758b425417d26dda8a17a4fe6494a43)
915. Brkovic T, Burilovic E, Puljak L. Risk Factors Associated with Pain on Chronic Intermittent Hemodialysis: A Systematic Review. *Pain practice : the official journal of World Institute of Pain*. 2018;18(2):247-268.  
[www.epistemonikos.org/documents/deb5295028d7b96c9040e4c30b2d7812f9dcfbe6](http://www.epistemonikos.org/documents/deb5295028d7b96c9040e4c30b2d7812f9dcfbe6)
916. Needham DM, Shufelt KA, Tomlinson G, Scholey JW, Newton GE. Troponin I and T levels in renal failure patients without acute coronary syndrome: a systematic review of the literature. *The Canadian journal of cardiology*. 2004;20(12):1212-8.  
[www.epistemonikos.org/documents/deeaf140a998b8ae9fb72db6a1b5ec2282c3a4b3](http://www.epistemonikos.org/documents/deeaf140a998b8ae9fb72db6a1b5ec2282c3a4b3)
917. Palmer SC, Navaneethan SD, Craig JC, Johnson DW, Perkovic V, Nigwekar SU, Hegbrant J, Strippoli GFM. HMG CoA reductase inhibitors (statins) for dialysis patients. *Cochrane Database of Systematic Reviews*. 2013;9(9):CD004289.  
[www.epistemonikos.org/documents/df093cf51cd966807cb7189ec3e95b490d2d1b7](http://www.epistemonikos.org/documents/df093cf51cd966807cb7189ec3e95b490d2d1b7)
918. Nicoll R, Robertson L, Gemmell E, Sharma P, Black C, Marks A. Models of care for chronic kidney disease: a systematic review. *Nephrology (Carlton, Vic.)*. 2018;23(5):389-396.  
[www.epistemonikos.org/documents/df121dbab9b43b6bb623ae93df1f04225b1e9c26](http://www.epistemonikos.org/documents/df121dbab9b43b6bb623ae93df1f04225b1e9c26)
919. Bond C., Jensen D., Wang S., Pham E., Rubin J., Sika M., Niecestro R.. A meta-analysis of ferric citrate for hyperphosphatemia: The effects of an oral iron-containing phosphate binder on serum ferritin and saturated transferrin in hemodialysis patients. *Nephrology Dialysis Transplantation*. 2012;ii490.  
[www.epistemonikos.org/documents/df74822860403392c7705422f31d78ca70de921d](http://www.epistemonikos.org/documents/df74822860403392c7705422f31d78ca70de921d)
920. Pratt O. An integrated critique of the efficacy of topical mupirocin in preventing catheter-related *Staphylococcus aureus* infections in peritoneal dialysis clients. *CANN journal = Journal ACITN*. 2002;12(1):20-8.  
[www.epistemonikos.org/documents/df82e78e9cb987f269e8c930ae334815ad51b8be](http://www.epistemonikos.org/documents/df82e78e9cb987f269e8c930ae334815ad51b8be)
921. Zimmerman DL, Nesrallah GE, Chan CT, Copland M, Komenda P, McFarlane PA, Gangji A, Lindsay R, Macrae J, Pauly RP, Perkins DN, Pierratos A, Rioux JP, Steele A, Suri RS, Mustafa RA. Dialysate Calcium Concentration and Mineral Metabolism in Long and Long-Frequent Hemodialysis: A Systematic Review and Meta-analysis for a Canadian Society of Nephrology Clinical Practice Guideline. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 2013;62(1):97-111.  
[www.epistemonikos.org/documents/dfd2601f5aff49ed0ffeb2d71e7002c8de075ab8](http://www.epistemonikos.org/documents/dfd2601f5aff49ed0ffeb2d71e7002c8de075ab8)
922. Liu J., Zeng X., Hong G., Li Y., Fu P.. The association between body mass index and mortality among asian peritoneal dialysis patients: A meta-analysis. *Nephrology Dialysis Transplantation*. 2017;iii630-iii632.  
[www.epistemonikos.org/documents/dfffeefade6a24adfc2a33ea77c0003e8fbaf6afa](http://www.epistemonikos.org/documents/dfffeefade6a24adfc2a33ea77c0003e8fbaf6afa)
923. Sharma SK, Kini A. Effect of nonionic radiocontrast agents on the occurrence of contrast-induced nephropathy in patients with mild-moderate chronic renal insufficiency: pooled analysis of the randomized trials. *Catheterization and cardiovascular interventions : official journal of the Society for Cardiac Angiography & Interventions*. 2005;65(3):386-93.  
[www.epistemonikos.org/documents/e0bf6e4f49c312099df2b7556faddf70878719d8](http://www.epistemonikos.org/documents/e0bf6e4f49c312099df2b7556faddf70878719d8)

924. Strippoli GF, Tong A, Johnson D, Schena FP, Craig JC. Antimicrobial agents to prevent peritonitis in peritoneal dialysis: a systematic review of randomized controlled trials. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2004;44(4):591-603. [www.epistemonikos.org/documents/e0d66ceaa84898eb3f796ca48fdf7d9b460e174](http://www.epistemonikos.org/documents/e0d66ceaa84898eb3f796ca48fdf7d9b460e174)
925. Sanguankeo A, Upala S, Cheungpasitporn W, Ungprasert P, Knight EL. Effects of Statins on Renal Outcome in Chronic Kidney Disease Patients: A Systematic Review and Meta-Analysis. *PloS one.* 2015;10(7):e0132970. [www.epistemonikos.org/documents/e0e01e5908d9c6a4a1017515c446e7cf6aea6e73](http://www.epistemonikos.org/documents/e0e01e5908d9c6a4a1017515c446e7cf6aea6e73)
926. Taminato, Mônica, Belasco, Angélica Gonçalves Silva, Grothe, Cibele, Fram, Dayana Souza, Barbosa, Dulce Aparecida. Prophylactic use of Mupirocin in hemodialysis central venous catheters: a systematic review and meta-analysis. *Acta paul. enferm.* 2012;25(1):128-132. [www.epistemonikos.org/documents/e108969ddcb2c89dd253b48e2d04457c912e4c8f](http://www.epistemonikos.org/documents/e108969ddcb2c89dd253b48e2d04457c912e4c8f)
927. Ferrari, Filipe, Sacramento, Marvyn de Santana do, Diogo, Diego Passos, Santos, Alan Carlos Nery dos, Motta, Marcelo Trotte, Petto, Jefferson. Physical exercise in individuals in hemodialysis: benefits and best indications - systematic review. *Rev. Pesqui. Fisioter.* 2018;8(3):404-419. [www.epistemonikos.org/documents/e14c560732bc004715921d6902f15f15269c02](http://www.epistemonikos.org/documents/e14c560732bc004715921d6902f15f15269c02)
928. van den Beukel TO, Jager KJ, Siegert CE, Schoones JW, Dekker FW. Racial minority groups on dialysis in Europe: a literature review. *Clinical nephrology.* 2010;74 Suppl 1:S78-84. [www.epistemonikos.org/documents/e17b1fb001c8c2c7100d9b3e31a7ea1493c86ea](http://www.epistemonikos.org/documents/e17b1fb001c8c2c7100d9b3e31a7ea1493c86ea)
929. Wali RK, Iyengar M, Beck GJ, Chartyan DM, Chonchol M, Lukas MA, Cooper C, Himmelfarb J, Weir MR, Berl T, Henrich WL, Cheung AK. Efficacy and safety of carvedilol in treatment of heart failure with chronic kidney disease: a meta-analysis of randomized trials. *Circulation. Heart failure.* 2011;4(1):18-26. [www.epistemonikos.org/documents/e1a3e763619d4b45f00ee1657659416d4aad32ae](http://www.epistemonikos.org/documents/e1a3e763619d4b45f00ee1657659416d4aad32ae)
930. Harfouche M, Chemaitley H, Mahmud S, Chaabna K, Kouyoumjian SP, Al Kanaani Z, Abu-Raddad LJ. Epidemiology of hepatitis C virus among hemodialysis patients in the Middle East and North Africa: systematic syntheses, meta-analyses, and meta-regressions. *Epidemiology and infection.* 2017;145(15):3243-3263. [www.epistemonikos.org/documents/e1ff5f056aff09f83cafe1543b2c0c8342591aae](http://www.epistemonikos.org/documents/e1ff5f056aff09f83cafe1543b2c0c8342591aae)
931. Sidibé A, Fortier C, Desjardins MP, Zomahoun HTV, Boutin A, Mac-Way F, De Serres S, Agharazii M. Reduction of Arterial Stiffness After Kidney Transplantation: A Systematic Review and Meta-Analysis. *Journal of the American Heart Association.* 2017;6(12). [www.epistemonikos.org/documents/e20f983e9690380ef1a60af6c49b03cc869e6e15](http://www.epistemonikos.org/documents/e20f983e9690380ef1a60af6c49b03cc869e6e15)
932. Bertolin, Daniela Cornelis, Ribeiro, Rita de Cássia Helú Mendonça, Kusumota, Luciana, Pace, Ana Emilia. Ways for people on hemodialysis to deal with stressors: a literature review. *Acta paul. enferm.* 2008;21(spe):179-186. [www.epistemonikos.org/documents/e25390925148bfd70f7dbdc18a826a6e0ecb697d](http://www.epistemonikos.org/documents/e25390925148bfd70f7dbdc18a826a6e0ecb697d)
933. Palmer, Suetonia C, Maggo, Jasjot K, Campbell, Katrina L, Craig, Jonathan C, Johnson, David W, Sutanto, Bernadet, Ruospo, Marinella, Tong, Allison, Strippoli, Giovanni FM. Dietary interventions for adults with chronic kidney disease. *Cochrane Database of Systematic Reviews.* 2017;4(4):CD011998. [www.epistemonikos.org/documents/e2b5c0c73ea739a7a6fddea2ade01e831240096c](http://www.epistemonikos.org/documents/e2b5c0c73ea739a7a6fddea2ade01e831240096c)
934. Van den Bosch J, Warren DS, Rutherford PA. Review of predialysis education programs: a need for standardization. *Patient preference and adherence.* 2015;9:1279-91. [www.epistemonikos.org/documents/e2fd6a9fdd0912515e4143fadba2c134fac648b](http://www.epistemonikos.org/documents/e2fd6a9fdd0912515e4143fadba2c134fac648b)
935. Inker LA, Lambers Heerspink HJ, Mondal H, Schmid CH, Tighiouart H, Noubari F, Coresh J, Greene T, Levey AS. GFR decline as an alternative end point to kidney failure in clinical trials: a meta-analysis of treatment effects from 37 randomized trials. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2014;64(6):848-59. [www.epistemonikos.org/documents/e30d1d896160ab7b6905da653671574a7d894dbf](http://www.epistemonikos.org/documents/e30d1d896160ab7b6905da653671574a7d894dbf)

936. Kompotiatis P, Thongprayoon C, Manohar S, Cheungpasitporn W, Gonzalez Suarez ML, Craici IM, Mao MA, Herrmann SM. Association between Urologic Malignancies and End-stage Renal Disease: A Meta-Analysis. *Nephrology (Carlton, Vic.)*. 2019;24(1):65-73. [www.epistemonikos.org/documents/e3717196e2eb3feb23498986969c097cd7dda0ab](http://www.epistemonikos.org/documents/e3717196e2eb3feb23498986969c097cd7dda0ab)
937. Zhang Q, Li M, Zhang T, Chen J. Effect of Vitamin D Receptor Activators on Glomerular Filtration Rate: A Meta-Analysis and Systematic Review. *PloS one*. 2016;11(1):e0147347. [www.epistemonikos.org/documents/e3bcf9ea743ef0f456d034f8f7bc49fcfd6e994d5](http://www.epistemonikos.org/documents/e3bcf9ea743ef0f456d034f8f7bc49fcfd6e994d5)
938. Chan PG, Goh GS. Safety and efficacy of the AngioJet device in the treatment of thrombosed arteriovenous fistula and grafts: A systematic review. *The journal of vascular access*. 2018;19(3):243-251. [www.epistemonikos.org/documents/e3f45f66210f20ec344613d87311d232fb5b5a1c](http://www.epistemonikos.org/documents/e3f45f66210f20ec344613d87311d232fb5b5a1c)
939. Gallagher H, de Lusignan S, Harris K, Cates C. Quality-improvement strategies for the management of hypertension in chronic kidney disease in primary care: a systematic review. *The British journal of general practice : the journal of the Royal College of General Practitioners*. 2010;60(575):e258-65. [www.epistemonikos.org/documents/e41f0e7a971dd968a10ca569b10ac0ad6b5387e5](http://www.epistemonikos.org/documents/e41f0e7a971dd968a10ca569b10ac0ad6b5387e5)
940. Hagen SM, Lafranca JA, Steyerberg EW, IJzermans JN, Dor FJ. Laparoscopic versus open peritoneal dialysis catheter insertion: a meta-analysis. *PloS one*. 2013;8(2):e56351. [www.epistemonikos.org/documents/e47fd45cc56b5f8f4149c484acecc0f1d7f7a8af](http://www.epistemonikos.org/documents/e47fd45cc56b5f8f4149c484acecc0f1d7f7a8af)
941. Mao S, Huang S. Lack of association of angiotensin II type 1 receptor A1166C gene polymorphism with the risk of end-stage renal disease. *Renal failure*. 2013;35(9):1295-301. [www.epistemonikos.org/documents/e4ec501da5cc8b80f7dda57b0725d4bc1e8b647b](http://www.epistemonikos.org/documents/e4ec501da5cc8b80f7dda57b0725d4bc1e8b647b)
942. Fan Y, Jin X, Jiang M, Fang N. Elevated serum alkaline phosphatase and cardiovascular or all-cause mortality risk in dialysis patients: A meta-analysis. *Scientific reports*. 2017;7(1):13224. [www.epistemonikos.org/documents/e58567dfd12b55267b283a93f9b24a7d10f237b0](http://www.epistemonikos.org/documents/e58567dfd12b55267b283a93f9b24a7d10f237b0)
943. Rabindranath KS, Adams J, Ali TZ, Daly C, Vale L, Macleod AM. Automated vs continuous ambulatory peritoneal dialysis: a systematic review of randomized controlled trials. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association*. 2007;22(10):2991-8. [www.epistemonikos.org/documents/e5b57216d961cf024876a445e618398b7ffa0098](http://www.epistemonikos.org/documents/e5b57216d961cf024876a445e618398b7ffa0098)
944. Kapellas K, Singh A, Bertotti M, Nascimento G, Jamieson LM, Perio-CKD collaboration. Periodontal and chronic kidney disease association: a systematic review and meta-analysis. *Nephrology (Carlton, Vic.)*. 2019;24(2):202-212. [www.epistemonikos.org/documents/e61b7cc166fb31da2643b325479142e2f96084fa](http://www.epistemonikos.org/documents/e61b7cc166fb31da2643b325479142e2f96084fa)
945. de Oliveira, Solimar Almeida, de Fátima Oliveira Santos, Sônia, García-Zapata, Marco Tulio Antonio, Biomédica, Mestre em Ciências da Saúde, Biomédica do Instituto de Patologia Tropical da Universidade Federal de Goiás (IPTSP/UFG), Goiânia, GO, Brasil. Opportunistic intestinal parasites in hemodialysis patients - a systematic literature review [Portuguese]. *Revista Eletronica de Enfermagem*. 2013;15(4):1043-1051. [www.epistemonikos.org/documents/e62a512e20cea2bfa42fdd7c01d176b8e9c55efc](http://www.epistemonikos.org/documents/e62a512e20cea2bfa42fdd7c01d176b8e9c55efc)
946. Strand H, Parker D. Effectiveness of medical compared to multidisciplinary models of care for adult persons with pre-dialysis chronic kidney disease: a systematic review. *JBI library of systematic reviews*. 2010;8(26):1058-1087. [www.epistemonikos.org/documents/e66054dc6e7930696871308966493cd4634139b4](http://www.epistemonikos.org/documents/e66054dc6e7930696871308966493cd4634139b4)
947. Van Der Meersch H., De Bacquer D., De Vriese A.S.. Vitamin K antagonists for stroke prevention in hemodialysis patients with atrial fibrillation: A systematic review and meta-analysis. *American Heart Journal*. 2017;184:37-46. [www.epistemonikos.org/documents/e6ece69648f7ae250105616ef99808c9aba52cbd](http://www.epistemonikos.org/documents/e6ece69648f7ae250105616ef99808c9aba52cbd)
948. Wang V, Diamantidis CJ, Wylie J, Greer RC. Minding the gap and overlap: a literature review of fragmentation of primary care for chronic dialysis patients. *BMC nephrology*. 2017;18(1):274. [www.epistemonikos.org/documents/e7a0932be0859d7096d3ff27c34be70517f82940](http://www.epistemonikos.org/documents/e7a0932be0859d7096d3ff27c34be70517f82940)

949. Schaepe C, Bergjan M. Educational interventions in peritoneal dialysis: A narrative review of the literature. *International journal of nursing studies.* 2015;52(4):882-98.[www.epistemonikos.org/documents/e7e65ffd73a6d4b678e20b44207519809a57f2a5](http://www.epistemonikos.org/documents/e7e65ffd73a6d4b678e20b44207519809a57f2a5)
950. Fabrizi F, Messa P. Transmission of hepatitis C virus in dialysis units: a systematic review of reports on outbreaks. *The International journal of artificial organs.* 2015;38(9):471-80.[www.epistemonikos.org/documents/e7ec5c094830665fd12f635b4c668618b52ea97d](http://www.epistemonikos.org/documents/e7ec5c094830665fd12f635b4c668618b52ea97d)
951. McLaughlin JK, Lipworth L, Chow WH, Blot WJ. Analgesic use and chronic renal failure: a critical review of the epidemiologic literature. *Kidney international.* 1998;54(3):679-86.[www.epistemonikos.org/documents/e81b9c46782f729ab695d8dc51d433b3056a7fac](http://www.epistemonikos.org/documents/e81b9c46782f729ab695d8dc51d433b3056a7fac)
952. McGrohan D, Al Shakarchi J, Khawaja A, Nath J, Hodson J, Maxwell AP, Inston NG. Arteriovenous fistula outcomes in the elderly. *Journal of vascular surgery.* 2015;62(6):1652-7.[www.epistemonikos.org/documents/e8268d702fb52f98cf08cc6c68d5a317c25496ee](http://www.epistemonikos.org/documents/e8268d702fb52f98cf08cc6c68d5a317c25496ee)
953. Pacilio M, Minutolo R, Garofalo C, Liberti ME, Conte G, De Nicola L. Stage 5-CKD under nephrology care: to dialyze or not to dialyze, that is the question. *Journal of nephrology.* 2016;29(2):153-61.[www.epistemonikos.org/documents/e8e49638af1971328ae252f72722b01c46588921](http://www.epistemonikos.org/documents/e8e49638af1971328ae252f72722b01c46588921)
954. Purnell TS, Auguste P, Crews DC, Lamprea-Montealegre J, Olufade T, Greer R, Ephraim P, Sheu J, Kostecki D, Powe NR, Rabb H, Jaar B, Boulware LE. Comparison of life participation activities among adults treated by hemodialysis, peritoneal dialysis, and kidney transplantation: a systematic review. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2013;62(5):953-73.[www.epistemonikos.org/documents/e907ae658d8960c87ef8a6cf21d2036e70a225d4](http://www.epistemonikos.org/documents/e907ae658d8960c87ef8a6cf21d2036e70a225d4)
955. Elisabeth M Hodson, Narelle S Willis, Jonathan C Craig. Growth hormone for children with chronic kidney disease. *Cochrane Database of Systematic Reviews.* 2012;2(2):CD003264.[www.epistemonikos.org/documents/e9613119cf3cf8aa65064705777bd668c3a305ae](http://www.epistemonikos.org/documents/e9613119cf3cf8aa65064705777bd668c3a305ae)
956. Damman K, Valente MA, Voors AA, O'Connor CM, van Veldhuisen DJ, Hillege HL. Renal impairment, worsening renal function, and outcome in patients with heart failure: an updated meta-analysis. *European heart journal.* 2014;35(7):455-69.[www.epistemonikos.org/documents/e978adcfae768bf7080359c347d1c1ab8a60177b](http://www.epistemonikos.org/documents/e978adcfae768bf7080359c347d1c1ab8a60177b)
957. Muir CA, Kotwal SS, Hawley CM, Polkinghorne K, Gallagher MP, Snelling P, Jardine MJ. Buttonhole cannulation and clinical outcomes in a home hemodialysis cohort and systematic review. *Clinical journal of the American Society of Nephrology : CJASN.* 2014;9(1):110-9.[www.epistemonikos.org/documents/e98292e81732e80adb65e90dd00d6d7babf29241](http://www.epistemonikos.org/documents/e98292e81732e80adb65e90dd00d6d7babf29241)
958. Fraser SDS, Fenton A, Harris S, Shardlow A, Liabeuf S, Massy ZA, Burmeister A, Hutchison CA, Landray M, Emberson J, Kalra P, Ritchie JP, Cockwell P, Taal MW. The Association of Serum Free Light Chains With Mortality and Progression to End-Stage Renal Disease in Chronic Kidney Disease: Systematic Review and Individual Patient Data Meta-analysis. *Mayo Clinic proceedings.* 2017;92(11):1671-1681.[www.epistemonikos.org/documents/e9b2acea597ed4740b92449f81ad2475a78fb551](http://www.epistemonikos.org/documents/e9b2acea597ed4740b92449f81ad2475a78fb551)
959. Yang Y, Ma YP, Zhang Z, Dai PL, Li P, Li WG. Effects of adding *Rheum officinale* to angiotensin-converting enzyme inhibitors or angiotensin receptor blockers on renal function in patients with chronic renal failure: A meta-analysis of randomized controlled trials. *Clinical nephrology.* 2018;89(6):445-454.[www.epistemonikos.org/documents/e9c7ebd4b7b9b32e32aea8d82b0f2293f43eb61a](http://www.epistemonikos.org/documents/e9c7ebd4b7b9b32e32aea8d82b0f2293f43eb61a)
960. Nascimento CD, Marques IR. [Nursing interventions for the most frequent complications during hemodialysis procedure: literature review]. *Revista brasileira de enfermagem.* 2005;58(6):719-22.[www.epistemonikos.org/documents/e9e5083ed88c38e7339afb7350b4b3c066f8bb8f](http://www.epistemonikos.org/documents/e9e5083ed88c38e7339afb7350b4b3c066f8bb8f)
961. Eckert, Kathryn, Motemaden, Lila, Alves, Michelle. Effect of Hemodialysis Compared With Conservative Management on Quality of Life in Older Adults With End-Stage Renal Disease: Systematic Review. *Journal of Hospice & Palliative Nursing.* 2018;20(3):279-285.[www.epistemonikos.org/documents/ea6720adb56ee3dc53edb92dca744cb626cd7ae0](http://www.epistemonikos.org/documents/ea6720adb56ee3dc53edb92dca744cb626cd7ae0)

962. Roberti J, Cummings A, Myall M, Harvey J, Lippiett K, Hunt K, Cicora F, Alonso JP, May CR. Work of being an adult patient with chronic kidney disease: a systematic review of qualitative studies. *BMJ open*. 2018;8(9):e023507. [www.epistemonikos.org/documents/ea8f6b244b0efb910c17c73916c122df5b14d0a1](http://www.epistemonikos.org/documents/ea8f6b244b0efb910c17c73916c122df5b14d0a1)
963. Chi H, Lin X, Huang H, Zheng X, Li T, Zou Y. Omega-3 fatty acid supplementation on lipid profiles in dialysis patients: meta-analysis. *Archives of medical research*. 2014;45(6):469-77. [www.epistemonikos.org/documents/eaa5edbedf3c887e5ddf239d29f1fa7a404d8a81](http://www.epistemonikos.org/documents/eaa5edbedf3c887e5ddf239d29f1fa7a404d8a81)
964. Taminato, Mônica, Fram, Dayana Souza, Grothe, Cibele, Belasco, Angélica Gonçalves Silva, Barbosa, Dulce Aparecida. Prophylactic use of Mupirocin in hemodialysis central venous catheters: a systematic review and meta-analysis. *Acta Paulista de Enfermagem*. 2012;25(1):128-132.[www.epistemonikos.org/documents/eadae943c8f92c058f10273d86f5eca9f0080e8a](http://www.epistemonikos.org/documents/eadae943c8f92c058f10273d86f5eca9f0080e8a)
965. Besarab A, Reyes CM, Hornberger J. Meta-analysis of subcutaneous versus intravenous epoetin in maintenance treatment of anemia in hemodialysis patients. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 2002;40(3):439-46.[www.epistemonikos.org/documents/eb07acae01541b50720a01cab2a025a52acdb43d](http://www.epistemonikos.org/documents/eb07acae01541b50720a01cab2a025a52acdb43d)
966. Ke G, Huang J, Zhu Y, Yang J, Zhang Y, Chen L, Hu J, Tao S, Hu Y, Yang D, Liu S. Effect of Ascorbic Acid on Mineral and Bone Disorders in Hemodialysis Patients: a Systematic Review and Meta-Analysis. *Kidney & blood pressure research*. 2018;43(5):1459-1471. [www.epistemonikos.org/documents/eb9d25a300c59b60ab8015ca4d7fd0185aff8483](http://www.epistemonikos.org/documents/eb9d25a300c59b60ab8015ca4d7fd0185aff8483)
967. Vecchio M, Navaneethan SD, Johnson DW, Lucisano G, Graziano G, Saglimbene V, Ruospo M, Querques M, Jannini EA, Strippoli GF. Interventions for treating sexual dysfunction in patients with chronic kidney disease. *Cochrane Database of Systematic Reviews*. 2010;(12):CD007747.[www.epistemonikos.org/documents/ec4be395f2f0cab99f19324fc8a5527030ec12ca](http://www.epistemonikos.org/documents/ec4be395f2f0cab99f19324fc8a5527030ec12ca)
968. Bucur RC, Panjwani DD, Turner L, Rader T, West SL, Jamal SA. Low bone mineral density and fractures in stages 3-5 CKD: an updated systematic review and meta-analysis. *Osteoporosis international : a journal established as result of cooperation between the European Foundation for Osteoporosis and the National Osteoporosis Foundation of the USA*. 2015;26((Bucur R.C., roxana.roxana.bucur@wchospital.ca; Panjwani D.D., dilshaan@gmail.com; West S.L., sarah.west@sickkids.ca; Jamal S.A., sophie.jamal@utoronto.ca) Womennulls College Research Institute, Toronto, Canada):449-58.[www.epistemonikos.org/documents/ec8a99a213aa08461668851fdc866aa5d09ee8e4](http://www.epistemonikos.org/documents/ec8a99a213aa08461668851fdc866aa5d09ee8e4)
969. Ruospo M, Saglimbene VM, Palmer SC, De Cosmo S, Pacilli A, Lamacchia O, Cignarelli M, Fioretto P, Vecchio M, Craig JC, Strippoli GFM. Glucose targets for preventing diabetic kidney disease and its progression. *Cochrane Database of Systematic Reviews*. 2017;6:CD010137.[www.epistemonikos.org/documents/ec9bfee2334e7f128e478e44123478d7f6e5988f](http://www.epistemonikos.org/documents/ec9bfee2334e7f128e478e44123478d7f6e5988f)
970. Astor BC, Matsushita K, Gansevoort RT, van der Velde M, Woodward M, Levey AS, Jong PE, Coresh J, Chronic Kidney Disease Prognosis Consortium, Astor BC, Matsushita K, Gansevoort RT, van der Velde M, Woodward M, Levey AS, de Jong PE, Coresh J, El-Nahas M, Eckardt KU, Kasiske BL, Wright J, Appel L, Greene T, Levin A, Djurdjev O, Wheeler DC, Landray MJ, Townend JN, Emberson J, Clark LE, Macleod A, Marks A, Ali T, Fluck N, Prescott G, Smith DH, Weinstein JR, Johnson ES, Thorp ML, Wetzel JS, Blankestijn PJ, van Zuilen AD, Menon V, Sarnak M, Beck G, Kronenberg F, Kollerits B, Froissart M, Stengel B, Metzger M, Remuzzi G, Ruggenenti P, Perna A, Heerspink HJ, Brenner B, de Zeeuw D, Rossing P, Parving HH, Auguste P, Veldhuis K, Wang Y, Camarata L, Thomas B, Manley T. Lower estimated glomerular filtration rate and higher albuminuria are associated with mortality and end-stage renal disease. A collaborative meta-analysis of kidney disease population cohorts. *Kidney international*. 2011;79(12):1331-40. [www.epistemonikos.org/documents/ecdb9c9c8f2f86b4835803d30f0a5a55120ab600](http://www.epistemonikos.org/documents/ecdb9c9c8f2f86b4835803d30f0a5a55120ab600)
971. Kamiya H. A systematic review of the benefits and harms of dipeptidyl peptidase-4 inhibitor for chronic kidney disease. *Hemodialysis international. International Symposium on Home Hemodialysis*. 2017;21(1):72-83. [www.epistemonikos.org/documents/ed14d7d7bb03947c0d6375ac8510025b1545b8b9](http://www.epistemonikos.org/documents/ed14d7d7bb03947c0d6375ac8510025b1545b8b9)

972. Bashar K, Medani M, Bashar H, Ahmed K, Aherne T, Moloney T, Walsh SR. End-To-Side Versus Side-To-Side Anastomosis In Upper Limb Arteriovenous Fistula For Dialysis Access: A Systematic Review And A Meta-Analysis. *Annals of vascular surgery.* 2018;47:43-53.[www.epistemonikos.org/documents/ee41e574bc90bdcc5e6def7b2273575ededef901a](http://www.epistemonikos.org/documents/ee41e574bc90bdcc5e6def7b2273575ededef901a)
973. Peters SA, Bots ML, Canaud B, Davenport A, Grooteman MP, Kircelli F, Locatelli F, Maduell F, Morena M, Nubé MJ, Ok E, Torres F, Woodward M, Blankestijn PJ, HDF Pooling Project Investigators. Haemodiafiltration and mortality in end-stage kidney disease patients: a pooled individual participant data analysis from four randomized controlled trials. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2016;31(6):978-84.[www.epistemonikos.org/documents/ee4e717ba4c591e30773c3b2257648df926cae49](http://www.epistemonikos.org/documents/ee4e717ba4c591e30773c3b2257648df926cae49)
974. O'Lone E, Connors M, Masson P, Wu S, Kelly PJ, Gillespie D, Parker D, Whiteley W, Strippoli GF, Palmer SC, Craig JC, Webster AC. Cognition in People With End-Stage Kidney Disease Treated With Hemodialysis: A Systematic Review and Meta-analysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2016;67(6):925-35.[www.epistemonikos.org/documents/ee6d678650d017de44b741d038d4c00c29a1f15e](http://www.epistemonikos.org/documents/ee6d678650d017de44b741d038d4c00c29a1f15e)
975. Seo EY, An SH, Cho JH, Suh HS, Park SH, Gwak H, Kim YL, Ha H. Effect of biocompatible peritoneal dialysis solution on residual renal function: a systematic review of randomized controlled trials. *Peritoneal dialysis international : journal of the International Society for Peritoneal Dialysis.* 2014;34(7):724-731.[www.epistemonikos.org/documents/ee1caa049700eb8b5ae1c23924e6deceb8a7b7c](http://www.epistemonikos.org/documents/ee1caa049700eb8b5ae1c23924e6deceb8a7b7c)
976. Mao S, Huang S. Lack of an association between vitamin D receptor BsmI gene polymorphism and the risk of end-stage renal disease: a meta-analysis. *Internal medicine (Tokyo, Japan).* 2013;52(21):2423-30.[www.epistemonikos.org/documents/ef3a545da8f4a8ea0dfca5864b0247a5c9041702](http://www.epistemonikos.org/documents/ef3a545da8f4a8ea0dfca5864b0247a5c9041702)
977. Sandhu S, Wiebe N, Fried LF, Tonelli M. Statins for improving renal outcomes: a meta-analysis. *Journal of the American Society of Nephrology : JASN.* 2006;17(7):2006-16.[www.epistemonikos.org/documents/ef443290b6ee6fd45d60a2ab4843a639c8e1bf5c](http://www.epistemonikos.org/documents/ef443290b6ee6fd45d60a2ab4843a639c8e1bf5c)
978. Bailey PK, Hamilton AJ, Clissold RL, Inward CD, Caskey FJ, Ben-Shlomo Y, Owen-Smith A. Young adults' perspectives on living with kidney failure: a systematic review and thematic synthesis of qualitative studies. *BMJ open.* 2018;8(1):e019926.[www.epistemonikos.org/documents/f011e62f92cfde96fd801d5b224e79a69215a2e0](http://www.epistemonikos.org/documents/f011e62f92cfde96fd801d5b224e79a69215a2e0)
979. Thompson, Emily R, Hosgood, Sarah A, Nicholson, Michael L, Wilson, Colin H. Early versus late ureteric stent removal after kidney transplantation. *Cochrane Database of Systematic Reviews.* 2018;1(1):CD011455.[www.epistemonikos.org/documents/f02921d528a8a98660121a5803d5aa1d2aa67776](http://www.epistemonikos.org/documents/f02921d528a8a98660121a5803d5aa1d2aa67776)
980. Nacak H, Bolignano D, Van Diepen M, Dekker F, Van Biesen W. Timing of start of dialysis in diabetes mellitus patients: a systematic literature review. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association.* 2016;31(2):306-16.[www.epistemonikos.org/documents/f0419cc962532cd75c0b9e5f43d5eee81e480dd1](http://www.epistemonikos.org/documents/f0419cc962532cd75c0b9e5f43d5eee81e480dd1)
981. Travers K, Martin A, Khankhel Z, Boye KS, Lee LJ. Burden and management of chronic kidney disease in Japan: systematic review of the literature. *International journal of nephrology and renovascular disease.* 2013;6(no pagination):1-13.[www.epistemonikos.org/documents/f0c7a5c0b3c60604165380b77681b860f58b38d8](http://www.epistemonikos.org/documents/f0c7a5c0b3c60604165380b77681b860f58b38d8)
982. Ducloux D, Rebibou JM, Semhoun-Ducloux S, Jamali M, Fournier V, Bresson-Vautrin C, Chalopin JM. Recurrence of hemolytic-uremic syndrome in renal transplant recipients: a meta-analysis. *Transplantation.* 1998;65(10):1405-7.[www.epistemonikos.org/documents/f0d1f11da457052e33d4da462d4a989c622e15a5](http://www.epistemonikos.org/documents/f0d1f11da457052e33d4da462d4a989c622e15a5)
983. Walker RC, Hanson CS, Palmer SC, Howard K, Morton RL, Marshall MR, Tong A. Patient and Caregiver Perspectives on Home Hemodialysis: A Systematic Review. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2015;65(3):451-463.[www.epistemonikos.org/documents/f0e5023046fcraf4a8602fe398da53d8ec668215](http://www.epistemonikos.org/documents/f0e5023046fcraf4a8602fe398da53d8ec668215)

984. Barrett P, Doles JV, Pinotti DG, El Dib R. Efficacy of antibiotic therapy for peritoneal dialysis-associated peritonitis: a proportional meta-analysis. *BMC infectious diseases.* 2014;14(1):445. [www.epistemonikos.org/documents/f0f4defddbe1066a365ede955955d660def19585](http://www.epistemonikos.org/documents/f0f4defddbe1066a365ede955955d660def19585)
985. Youngmee Kim, Evangelista, Lorraine S., Yong-Gyu Park. Anxiolytic Effects of Music Interventions in Patients Receiving Incenter Hemodialysis: A Systematic Review and Meta-Analysis. *Nephrology Nursing Journal.* 2015;42(4):339-348. [www.epistemonikos.org/documents/f167b913262776977df4f4970cd3aec922b201e](http://www.epistemonikos.org/documents/f167b913262776977df4f4970cd3aec922b201e)
986. Junaid Nazar CM, Kindratt TB, Ahmad SM, Ahmed M, Anderson J. Barriers to the successful practice of chronic kidney diseases at the primary health care level; a systematic review. *Journal of renal injury prevention.* 2014;3(3):61-7. [www.epistemonikos.org/documents/f1abbba6fbf5f1708a49095e2a2dff75f2e53bc5](http://www.epistemonikos.org/documents/f1abbba6fbf5f1708a49095e2a2dff75f2e53bc5)
987. Takagi H, Umemoto T, ALICE (All-Literature Investigation of Cardiovascular Evidence) Group. A meta-analysis of randomized head-to-head trials for effects of rosuvastatin versus atorvastatin on apolipoprotein profiles. *The American journal of cardiology.* 2014;113(2):292-301. [www.epistemonikos.org/documents/f1eed764c566cc7d3195dd8ed55a6de4e7e33cc5](http://www.epistemonikos.org/documents/f1eed764c566cc7d3195dd8ed55a6de4e7e33cc5)
988. Nistor I, Palmer SC, Craig JC, Saglimbene V, Vecchio M, Covic A, Strippoli GF. Convective versus diffusive dialysis therapies for chronic kidney failure: an updated systematic review of randomized controlled trials. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2014;63(6):954-67. [www.epistemonikos.org/documents/f220d0b6a0a57bba2d77f5098f483b4b86b478f4](http://www.epistemonikos.org/documents/f220d0b6a0a57bba2d77f5098f483b4b86b478f4)
989. Lin CJ, Wu V, Wu PC, Wu CJ. Meta-Analysis of the Associations of p-Cresyl Sulfate (PCS) and Indoxyl Sulfate (IS) with Cardiovascular Events and All-Cause Mortality in Patients with Chronic Renal Failure. *PloS one.* 2015;10(7):e0132589. [www.epistemonikos.org/documents/f28847cb8b5b78fe0d467b87c8644b3af9348c37](http://www.epistemonikos.org/documents/f28847cb8b5b78fe0d467b87c8644b3af9348c37)
990. Pawana Sharma, Rachel C Blackburn, Claire L Parke, Keith McCullough, Angharad Marks, Corri Black. Angiotensin-converting enzyme inhibitors and angiotensin receptor blockers for adults with early (stage 1 to 3) non-diabetic chronic kidney disease. *Cochrane Database of Systematic Reviews.* 2011;(10):CD007751. [www.epistemonikos.org/documents/f2f21df7a96d6a86d1ef71f6c70dab865f0f328e](http://www.epistemonikos.org/documents/f2f21df7a96d6a86d1ef71f6c70dab865f0f328e)
991. Burke N., Tarride J.-E., Bowen J.M., Von Keyserlingk C., Lim W., Crowther M., Goeree R.. Systematic review of low-molecular-weight heparins versus unfractionated heparin in chronic hemodialysis patients. *Journal of Population Therapeutics and Clinical Pharmacology.* 2011;;e187-e188. [www.epistemonikos.org/documents/f2fbc330c233e41494052488e296fef27de4f219](http://www.epistemonikos.org/documents/f2fbc330c233e41494052488e296fef27de4f219)
992. Milazi M, Bonner A, Douglas C. Effectiveness of educational or behavioral interventions on adherence to phosphate control in adults receiving hemodialysis: a systematic review. *JBI database of systematic reviews and implementation reports.* 2017;15(4):971-1010. [www.epistemonikos.org/documents/f335f8c02947935986eea96b5a222d1e70bdc009](http://www.epistemonikos.org/documents/f335f8c02947935986eea96b5a222d1e70bdc009)
993. Johansen K., Finkelstein F., Revicki D., Gitlin M., Evans C., Mayne T.J.. The effect of erythropoiesis stimulating agents on measures of physical functioning and exercise tolerance in chronic renal failure patients on dialysis: A systematic review. *American Journal of Kidney Diseases.* 2009;:A45. [www.epistemonikos.org/documents/f3a7d24f6e0268ffb68c7e6c468595b113b34670](http://www.epistemonikos.org/documents/f3a7d24f6e0268ffb68c7e6c468595b113b34670)
994. Su Y, Norris JL, Zang C, Peng Z, Wang N. Incidence of hepatitis C virus infection in patients on hemodialysis: a systematic review and meta-analysis. *Hemodialysis international. International Symposium on Home Hemodialysis.* 2013;17(4):532-41. [www.epistemonikos.org/documents/f3d6106f2ab383ec2e85cf21eac208ceb9175c83](http://www.epistemonikos.org/documents/f3d6106f2ab383ec2e85cf21eac208ceb9175c83)
995. Palmer SC, Saglimbene V, Mavridis D, Salanti G, Craig JC, Tonelli M, Wiebe N, Strippoli GF. Erythropoiesis-stimulating agents for anaemia in adults with chronic kidney disease: a network meta-analysis. *Cochrane Database of Systematic Reviews.* 2014;12(CD010590). [www.epistemonikos.org/documents/f46a850b09f45a6f138c8333b766a29fb79ceee6](http://www.epistemonikos.org/documents/f46a850b09f45a6f138c8333b766a29fb79ceee6)

996. Cho Y, Johnson DW, Badve SV, Craig JC, Strippoli GF, Wiggins KJ. The impact of neutral-pH peritoneal dialysates with reduced glucose degradation products on clinical outcomes in peritoneal dialysis patients. *Kidney international.* 2013;84(5):969-79.  
[www.epistemonikos.org/documents/f4c1d01d2b5035da4011d149f1db4d857831e898](http://www.epistemonikos.org/documents/f4c1d01d2b5035da4011d149f1db4d857831e898)
997. Patel T., Pancholy S.. Des vs BMS in ESRD patients on hemodialysis: An updated systematic review and meta-analysis. *Catheterization and Cardiovascular Interventions.* 2015;:S139-S140.  
[www.epistemonikos.org/documents/f515561a07f6ee1101e2681ea911ca010075f690](http://www.epistemonikos.org/documents/f515561a07f6ee1101e2681ea911ca010075f690)
998. Xi W, Bo H, Haiyang P, Chang L, Jinlin S, Ming T. [Oral health status of patients undergoing hemodialysis: a Meta-analysis]. *Hua xi kou qiang yi xue za zhi = Huaxi kouqiang yixue zazhi = West China journal of stomatology.* 2017;35(2):155-161.  
[www.epistemonikos.org/documents/f51af61b3b3df8694f69d903abf3ef96945f737d](http://www.epistemonikos.org/documents/f51af61b3b3df8694f69d903abf3ef96945f737d)
999. Su X, Zhang L, Lv J, Wang J, Hou W, Xie X, Zhang H. Effect of Statins on Kidney Disease Outcomes: A Systematic Review and Meta-analysis. *American journal of kidney diseases : the official journal of the National Kidney Foundation.* 2016;67(6):881-92.  
[www.epistemonikos.org/documents/f5b7a2da3ebe52c1e0ddfccb2c4030edd4d74a36](http://www.epistemonikos.org/documents/f5b7a2da3ebe52c1e0ddfccb2c4030edd4d74a36)
1000. Wang JQ, Wu GR, Wang Z, Dai XP, Li XR. Long-term clinical outcomes of statin use for chronic heart failure: a meta-analysis of 15 prospective studies. *Heart, lung & circulation.* 2014;23(2):105-13.  
[www.epistemonikos.org/documents/f5d5c245cff2da0c6530bb909e0c6130bba7348d](http://www.epistemonikos.org/documents/f5d5c245cff2da0c6530bb909e0c6130bba7348d)
1001. Djalalinia S, Ramezan Ghorbani N, Tajbakhsh R, Modirian M, Esmaeili Abdar Z, Mahdavi Gorabi A, Mansourian M, Kazemzadeh Atoofi M, Asayesh H, Safiri S, Noroozi M, Qorbani M. Hepatitis B Virus Infection in Iranian Hemodialysis Patients: a Systematic Review and Meta-Analysis. *Iranian journal of kidney diseases.* 2018;12(1):1-9.[www.epistemonikos.org/documents/f5d9338f95ffbd57209a6172f006836f2b2bd853](http://www.epistemonikos.org/documents/f5d9338f95ffbd57209a6172f006836f2b2bd853)
1002. Ghorbani NR, Djalalinia S, Modirian M, Abdar ZE, Mansourian M, Gorabi AM, Asayesh H, Ansari H, Atoofi MK, Tajbakhsh R, Noroozi M, Safiri S, Qorbani M. Prevalence of hepatitis C infection in Iranian hemodialysis patients: An updated systematic review and meta-analysis. *Journal of research in medical sciences : the official journal of Isfahan University of Medical Sciences.* 2017;22(11):123.  
[www.epistemonikos.org/documents/f62071b0b25483245614196a73044497de232510](http://www.epistemonikos.org/documents/f62071b0b25483245614196a73044497de232510)
1003. Taminato, Mônica, Fram, Dayana Souza, Grothe, Cibele, Belasco, Angélica Gonçalves Silva, Barbosa, Dulce Aparecida. Prophylactic use of Mupirocin in hemodialysis central venous catheters: a systematic review and meta-analysis [Portuguese]. *Acta Paulista de Enfermagem.* 2012;25(1):128-132.[www.epistemonikos.org/documents/f687646c57b15c7fc502e3dd6b3bf2dfad40140a](http://www.epistemonikos.org/documents/f687646c57b15c7fc502e3dd6b3bf2dfad40140a)
1004. Grudzinski A, Agarwal A, Bhatnagar N, Nesrallah G. Benefits and harms of citrate locking solutions for hemodialysis catheters: a systematic review and meta-analysis. *Canadian journal of kidney health and disease.* 2015;2:13. [www.epistemonikos.org/documents/f6ac685d042ff05a6947fa15a6396c93d0ae93ee](http://www.epistemonikos.org/documents/f6ac685d042ff05a6947fa15a6396c93d0ae93ee)
1005. Strippoli GF, Navaneethan SD, Johnson DW, Perkovic V, Pellegrini F, Nicolucci A, Craig JC. Effects of statins in patients with chronic kidney disease: meta-analysis and meta-regression of randomised controlled trials. *BMJ (Clinical research ed.).* 2008;336(7645):645-51.[www.epistemonikos.org/documents/f6c7cedc838f01be7f901b2871ee4d344f809842](http://www.epistemonikos.org/documents/f6c7cedc838f01be7f901b2871ee4d344f809842)
1006. Gao X.-H., Zhang G.-Y., Wang Y., Zhang H.-Y.. Correction: Correlations of MTHFR 677C>T polymorphism with cardiovascular disease in patients with end-stage renal disease: A meta-analysis. *PLoS ONE.* 2014;9(12). [www.epistemonikos.org/documents/f7495359b6453b6bce476594b515dd27bb255c05](http://www.epistemonikos.org/documents/f7495359b6453b6bce476594b515dd27bb255c05)
1007. Ghamar-Chehreh M.E., Agah S., Khedmat H., Aghaei A., Alavian S.-M.. Serum albumin level as an indicator of response to Hepatitis B vaccination in dialysis patients: A systematic review and meta-analysis. *Caspian Journal of Internal Medicine.* 2017;8(4):250-257.[www.epistemonikos.org/documents/f77e71a8c3388f84aa5deb0f401a4b59e58b7b9e](http://www.epistemonikos.org/documents/f77e71a8c3388f84aa5deb0f401a4b59e58b7b9e)
1008. Sekercioglu N, Angeliki Veroniki A, Thabane L, Busse JW, Akhtar-Danesh N, Iorio A, Cruz Lopes L, Guyatt GH. Effects of different phosphate lowering strategies in patients with CKD on laboratory outcomes: A

- systematic review and NMA. PloS one.  
 2017;12(3):e0171028. www.epistemonikos.org/documents/f7b8501c94c6b755cccb93068d8d311abc237a32
1009. McCann M, Moore ZE. Interventions for preventing infectious complications in haemodialysis patients with central venous catheters. Cochrane database of systematic reviews (Online).  
 2010;(1):CD006894. www.epistemonikos.org/documents/f82ebe576d9302bbfa62a9939de05df899a711ea
1010. Tonelli M, Lloyd A, Clement F, Conly J, Husereau D, Hemmelgarn B, Klarenbach S, McAlister FA, Wiebe N, Manns B, Alberta Kidney Disease Network. Efficacy of statins for primary prevention in people at low cardiovascular risk: a meta-analysis. CMAJ : Canadian Medical Association journal = journal de l'Association medicale canadienne. 2011;183(16):E1189-202.  
 www.epistemonikos.org/documents/f85cc2d6a42b23e0ddfc5d0d3154a90030a08507
1011. Garside R, Pitt M, Anderson R, Mealing S, Roome C, Snaith A, D'Souza R, Welch K, Stein K. The effectiveness and cost-effectiveness of cinacalcet for secondary hyperparathyroidism in end-stage renal disease patients on dialysis: a systematic review and economic evaluation. Health Technology Assessment. 2007;11(18):iii, xi-xiii, 1-167.  
 www.epistemonikos.org/documents/f880265d13b439156a535632945858e099dc5025
1012. Kimel M, Leidy NK, Mannix S, Dixon J. Does epoetin alfa improve health-related quality of life in chronically ill patients with anemia? Summary of trials of cancer, HIV/AIDS, and chronic kidney disease. Value in health : the journal of the International Society for Pharmacoeconomics and Outcomes Research. 2008;11(1):57-75. www.epistemonikos.org/documents/f8c3d54cbf68e283cb590ac18e25afafae69b963
1013. Jaffer Y, Selby NM, Taal MW, Fluck RJ, McIntyre CW. A meta-analysis of hemodialysis catheter locking solutions in the prevention of catheter-related infection. American journal of kidney diseases : the official journal of the National Kidney Foundation. 2008;51(2):233-41. www.epistemonikos.org/documents/f914393b7d9c272a0c472521f17058cec3b6a69b
1014. Wang, Ying, Ivany, Jessica N, Perkovic, Vlado, Gallagher, Martin P, Woodward, Mark, Jardine, Meg J. Anticoagulants and antiplatelet agents for preventing central venous haemodialysis catheter malfunction in patients with end-stage kidney disease. Cochrane Database of Systematic Reviews. 2016;4:CD009631. www.epistemonikos.org/documents/f94048b43c7cae1d2c1c6ead5113a977082c8fbf
1015. Remschmidt C., Wichmann O., Harder T.. Influenza vaccination in patients with end-stage renal disease: systematic review and assessment of quality of evidence related to vaccine efficacy, effectiveness, and safety. BMC Medicine. 2014;12(1):244.  
 www.epistemonikos.org/documents/f9c9770090557291be6fb8c8b78d291ca66fbc5a
1016. Aslam S, Vaida F, Ritter M, Mehta RL. Systematic review and meta-analysis on management of hemodialysis catheter-related bacteremia. Journal of the American Society of Nephrology : JASN. 2014;25(12):2927-41. www.epistemonikos.org/documents/fa1e2da9b7dea5060f434c5d5fbe0b7d778f7d61
1017. Voormolen EH, Jahrome AK, Bartels LW, Moll FL, Mali WP, Blankestijn PJ. Nonmaturation of arm arteriovenous fistulas for hemodialysis access: A systematic review of risk factors and results of early treatment. Journal of vascular surgery. 2009;49(5):1325-36. www.epistemonikos.org/documents/fa660f49a62ec2e7ed819bca970a4bbece360c18
1018. Hill CJ, Maxwell AP, Cardwell CR, Freedman BI, Tonelli M, Emoto M, Inaba M, Hayashino Y, Fukuhara S, Okada T, Drechsler C, Wanner C, Casula A, Adler AI, Lamina C, Kronenberg F, Streja E, Kalantar-Zadeh K, Fogarty DG. Glycated Hemoglobin and Risk of Death in Diabetic Patients Treated With Hemodialysis: A Meta-analysis. American journal of kidney diseases : the official journal of the National Kidney Foundation. 2014;63(1):84-94. www.epistemonikos.org/documents/fa9f26b8b76de8cc1f06865c304558259cb01133
1019. Hole B, Salem J. How long do patients with chronic disease expect to live? A systematic review of the literature. BMJ open.  
 2016;6(12):e012248. www.epistemonikos.org/documents/fb89fa615ed4a60bd09ae9a0a50c5c51eebb1ca1

1020. Kannaiyan S Rabindranath, James Adams, Tariq Z Ali, Alison M MacLeod, Luke Vale, June D Cody, Sheila A Wallace, Conal Daly. Continuous ambulatory peritoneal dialysis versus automated peritoneal dialysis for end-stage renal disease. Cochrane database of systematic reviews (Online). 2007;(2):CD006515. [www.epistemonikos.org/documents/fbac3bf3f1755af18999661f48fc457b7e2a9e2f](http://www.epistemonikos.org/documents/fbac3bf3f1755af18999661f48fc457b7e2a9e2f)
1021. Wang J, Yue P, Huang J, Xie X, Ling Y, Jia L, Xiong Y, Sun F. Nursing Intervention on the Compliance of Hemodialysis Patients with End-Stage Renal Disease: A Meta-Analysis. Blood purification. 2018;45(1-3):102-109. [www.epistemonikos.org/documents/fc633949534d8aeac71623a8ac838f521a40c0c2](http://www.epistemonikos.org/documents/fc633949534d8aeac71623a8ac838f521a40c0c2)
1022. Vecchio M, Bonerba B, Palmer SC, Craig JC, Ruospo M, Samuels JA, Molony DA, Schena FP, Strippoli GF. Immunosuppressive agents for treating IgA nephropathy. Cochrane Database of Systematic Reviews. 2015;8(8):CD003965. [www.epistemonikos.org/documents/fc67e665b9a8ec9b9e433eb7e1661b1b4fe2adaa](http://www.epistemonikos.org/documents/fc67e665b9a8ec9b9e433eb7e1661b1b4fe2adaa)
1023. Kelly J., Wai S., Rouspo M., Carrero J., Strippoli G., Cambell K., Palmer S.. Healthy eating patterns, mortality and end-stage kidney disease inckd:Asystematic review and meta-analysis. Nephrology. 2016;:149. [www.epistemonikos.org/documents/fc71d51e4b327720bf8b433953df8587a7675d19](http://www.epistemonikos.org/documents/fc71d51e4b327720bf8b433953df8587a7675d19)
1024. McCullough PA, Sandberg KR, Dumler F, Yanez JE. Determinants of coronary vascular calcification in patients with chronic kidney disease and end-stage renal disease: a systematic review. Journal of nephrology. 2004;17(2):205-15. [www.epistemonikos.org/documents/fd44a57c54af13b441268ceb3bbb77ea4538fc3a](http://www.epistemonikos.org/documents/fd44a57c54af13b441268ceb3bbb77ea4538fc3a)
1025. Zhao Y, Pei X, Zhao W. Timing of Dialysis Initiation and Mortality Risk in Chronic Kidney Disease: A Meta-Analysis. Therapeutic apheresis and dialysis : official peer-reviewed journal of the International Society for Apheresis, the Japanese Society for Apheresis, the Japanese Society for Dialysis Therapy. 2018;22(6):600-608. [www.epistemonikos.org/documents/fd954b9b1e8cf8f5d99aa4b454a697d0bde5d121](http://www.epistemonikos.org/documents/fd954b9b1e8cf8f5d99aa4b454a697d0bde5d121)
1026. Nube M.J., Peters S.A.E., Blankestijn P.J., Canaud B., Davenport A., Grooteman M.P.C., Asci G., Locatelli F., Morena M., Ok E., Torres F., Bots M.L., Moreso F., Pons M., Ramos R., Mora-Macia J., Carreras J., Soler J., Campistol J.M., Insense B., Perez C., Feliz T., Barbetta M., Soto C., Mora J., Juan A., Ibrik O., Foraster A., Nin J., Fernandez A., Arruche M., Sanchez C., Vidiella J., Barbosa F., Chine M., Hurtado S., Llibre J., Ruiz A., Serra M., Salvo M., Poyuelo T., Maduell F., Carrera M., Fontserè N., Arias M., Merin A., Ribera L., Galceran J.M., Modol J., Moliner E., Ramirez A., Aguilera J., Alvarez M., De La Torre B., Molera M., Casellas J., Martin G., Andres E., Coll E., Valles M., Martinez C., Castellote E., Casals J.M., Gabas J., Romero M., Martinez-Castelao A., Fulladosa X., Ramirez-Arellano M., Fulquet M., Pelegri A., El Manouari M., Ramos N., Bartolome J., Sans R., Fernandez E., Sarro F., Compte T., Marco F., Mauri R., Bronsoms J., Arnaiz J.A., Beleta H., Pejenaute A., Rios J., Lara J., Ter Wee P.M., Van Den Dorpel M.A., Dorval M., Levesque R., Koopman M.G., Konings C.J.A.M., Haanstra W.P., Kooistra M., Van Jaarsveld B., Noordzij T., Feith G.W., Peltenburg H.G., Van Buren M., Offerman J.J.G., Hoogeveen E.K., De Heer F., Van De Ven P.J., Kremer Hovinga T.K., Bax W.A., Groeneveld J.O., Lavrijssen A.T.J., Schrander-Van Der Meer A.M., Reichert L.J.M., Huussen J., Rensma P.L., Schrama Y., Van Hamersveld H.W., Boer W.H., Van Kuijk W.H., Vervloet M.G., Wauters I.M.P.M.J., Sekse I., Toz H., Ok E.S., Kircelli F., Yilmaz M., Hur E., Demirci M.S., Demirci C., Duman S., Basci A., Adam S.M., Isik I.O., Zengin M., Suleymanlar G., Yilmaz M.E., Ergin M.O.P., Sagdic A., Kayali E., Boydak C., Colak T., Caliskan S., Kaplan H., Ulas H., Kirbiyik S., Berktaş H., Dilbaz N., Cristol J.-P., Leray-Moragues H., Chenine L., Picot M.-C., Jausset A., Belloc C., Lagarrigue M., Chalabi L., Debure A., Ouziala M., Lefevre J.-J., Thibaudin D., Mohey H., Broyet C., Afiani A., Serveaux M.-O., Patrier L., Maurice F., Rivory J.-P., Nicoud P., Durand C., Normand M., Seigneuric B., Magnant E., Azzouz L., Islam M.S., Vido S., Nzeyimana H., Simonin D., Azymah Y., Farah I., Coindre J.-P., Puyoo O., Chabannier M.-H., Ibos R., Rouleau F., Vela C., Joule J., Combarious F., Turc-Baron C., Ducret F., Pointet P., Rey I., Potier J., Bendini J.-C., Perrin F., Kunz K., Lefrancois G., Colin A., Parahy S., Dancea I., Coupel S., Testa A., Brunet P., Lebrun G., Jaubert D., Delcroix C., Lavainne F., Lefebvre A., Guillodo M.-P., Le Grignou D., Djema A., Maaz M., Chiron S., Hoffmann M., Depraetere P., Haddj-Elmrabet A., Joyeux V., Fleury D., Vrigneaud L., Lemaitre V., Aguilera D., Guerraoui A., Cremault A., Laradi A., Babinet F.. Mortality reduction by post-dilution online-haemodiafiltration: A cause-specific analysis. Nephrology Dialysis Transplantation. 2017;32(3):548-555. [www.epistemonikos.org/documents/fdb7e73102ed913cf015823892764e2d2212bdf](http://www.epistemonikos.org/documents/fdb7e73102ed913cf015823892764e2d2212bdf)

1027. Scapini K.B., Moraes O.A., Sbruzzi G., Moraes-Silva I., Leguisamo C.P., Filho H.T., Krieger E.M., Irigoyen M.C.C.. Effects of physical exercise on blood pressure of patients with chronic kidney disease on hemodialysis: Meta-analysis of randomized clinical trials. *Hypertension*. 2012;[www.epistemonikos.org/documents/fdf7ae687b72bb5b8ab81739ca5219b5a8c88261](http://www.epistemonikos.org/documents/fdf7ae687b72bb5b8ab81739ca5219b5a8c88261)
1028. Haiyang Zhou None, Chenggang Xu None. Comparison of intermittent intravenous and oral calcitriol in the treatment of secondary hyperparathyroidism in chronic hemodialysis patients: a meta-analysis of randomized controlled trials. *Clinical nephrology*. 2009;71(3):276-85.[www.epistemonikos.org/documents/fe3f349c3d9c6776ffb019900334993237a82a1c](http://www.epistemonikos.org/documents/fe3f349c3d9c6776ffb019900334993237a82a1c)
1029. Harwood L, Clark AM. Understanding pre-dialysis modality decision-making: A meta-synthesis of qualitative studies. *International journal of nursing studies*. 2013;50(1):109-20.[www.epistemonikos.org/documents/fe4cdeb90a275f3f1f0013c4a2ca83c0f888074b](http://www.epistemonikos.org/documents/fe4cdeb90a275f3f1f0013c4a2ca83c0f888074b)
1030. D'Arrigo G, Baggetta R, Tripepi G, Galli F, Bolignano D. Effects of Vitamin E-Coated versus Conventional Membranes in Chronic Hemodialysis Patients: A Systematic Review and Meta-Analysis. *Blood purification*. 2017;43(1-3):101-122.[www.epistemonikos.org/documents/fece67570c5d67d6cfbd7268e94f78916b59c421](http://www.epistemonikos.org/documents/fece67570c5d67d6cfbd7268e94f78916b59c421)
1031. Steinwandel U, Gibson NP, Rippey JC, Towell A, Rosman J. Use of ultrasound by registered nurses-a systematic literature review. *Journal of renal care*. 2017;43(3):132-142.[www.epistemonikos.org/documents/fecf4a7051b39d39a2b340f35587e3961a75f3f](http://www.epistemonikos.org/documents/fecf4a7051b39d39a2b340f35587e3961a75f3f)
1032. Rahimlu, Mehran, Shab-Bidar, Sakineh, Djafarian, Kurosh. Body Mass Index and All-cause Mortality in Chronic Kidney Disease: A Dose-response Meta-analysis of Observational Studies. *Journal of Renal Nutrition*. 2017;27(4):225-232.[www.epistemonikos.org/documents/ff062e5db7a13045c3fc170c117b74883680d6ca](http://www.epistemonikos.org/documents/ff062e5db7a13045c3fc170c117b74883680d6ca)
1033. Zins S, Gross CR, Huff ED, Hooke MC. Complementary Therapies for Pain Among Individuals Receiving Hemodialysis: A Systematic Review. *Nephrology nursing journal : journal of the American Nephrology Nurses' Association*. 2018;45(1):13-23.[www.epistemonikos.org/documents/ff2bd56e6e027a5db66f3da719b70ccfdf534289](http://www.epistemonikos.org/documents/ff2bd56e6e027a5db66f3da719b70ccfdf534289)
1034. Chowanec GD, Binik YM. End stage renal disease (ESRD) and the marital dyad. a literature review and critique. *Social science & medicine* (1982). 1982;16(17):1551-8.[www.epistemonikos.org/documents/ff71d2466a2d6cb7a743ee9c0004d7de3a9b9d4b](http://www.epistemonikos.org/documents/ff71d2466a2d6cb7a743ee9c0004d7de3a9b9d4b)
1035. Lo C, Jun M, Badve SV, Pilmore H, White SL, Hawley C, Cass A, Perkovic V, Zoungas S. Glucose-lowering agents for treating pre-existing and new-onset diabetes in kidney transplant recipients. The Cochrane database of systematic reviews. 2017;2(2):CD009966.[www.epistemonikos.org/documents/ff8e627a6f7fb9715fc7548d670127cad15005b0](http://www.epistemonikos.org/documents/ff8e627a6f7fb9715fc7548d670127cad15005b0)