



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

Guía de Práctica Clínica Alcohol y otras Drogas - 2018

Diciembre 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

Problema de salud	Alcohol y otras Drogas
ICD10	F10
Fecha de entrega	01/12/2018
Investigador responsable	Gabriel Rada Giacaman
Número de revisiones sistemáticas	685
Número de preguntas	72
L·OVE	<i>Alcohol use disorder</i>
L·OVE URL	https://love.epistemonikos.org/loves/5bc0afbadbe4d2496de78aba

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 datos¹ 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.²

Una revisión elegible debe cumplir con los siguientes criterios operacionales:

1. Reporta una búsqueda en al menos una base de datos electrónica.
2. Reporta al menos uno de los siguientes criterios inclusión de los estudios:
 - **Tipo de participantes:** Se incluyen todas las revisiones sistemáticas que resuman estudios que respondan la pregunta acerca de intervenciones para Alcohol y otras Drogas.
 - **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

¹ 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.

² “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”.

relevante para tomar decisiones poblacionales o individuales acerca de intervenciones para Alcohol y otras Drogas.

RECOLECCIÓN, ANÁLISIS Y SÍNTESIS DE DATOS

SELECCIÓN DE LAS REVISIONES

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

MAPEO DE LA EVIDENCIA

Con el objetivo de generar un listado exhaustivo de todas las posibles preguntas relacionadas con el tópico del L-OVE: *Trastorno por consumo de alcohol*³, se realiza la agrupación de las revisiones resultantes en formato PICO, es decir: población, intervención, comparación y desenlace [*outcome*]) utilizamos las siguientes fuentes:

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

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

ACTUALIZACIÓN – “LIVING”

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

³Ver resultados de la búsqueda en: <https://love.epistemonikos.org/loves/5bc0afbadbe4d2496de78aba>

APÉNDICE 1. ESTRATEGIAS DE BÚSQUEDA:⁴

Cochrane Library - Cochrane database of systematic reviews (CDSR)

<http://www.thecochranelibrary.com>

(alcohol* OR ethanol OR drink*) AND (dependen* OR disorder* OR misuse OR abuse* OR problematic OR withdrawal), in Title, Abstract, Keywords: Cochrane Reviews (Reviews NOT protocols)

Medline/PubMed - US National Library of Medicine

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

(alcohol* OR ethanol OR drink*) AND (dependen* OR disorder* OR misuse OR abuse* OR problematic OR withdrawal) 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
(alcohol* OR ethanol OR drink*) AND (dependen* OR disorder* OR misuse OR abuse* OR problematic OR withdrawal) 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>

(alcohol* OR ethanol OR drink*) AND (dependen* OR disorder* OR misuse OR abuse* OR problematic OR withdrawal) AND ((TI meta analys* or AB meta analys*) or (TI systematic review or AB systematic review))

PsycINFO

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

(alcohol* OR ethanol OR drink*) AND (dependen* OR disorder* OR misuse OR abuse* OR problematic OR withdrawal) AND (meta-analysis OR search*)

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

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

(alcohol* OR ethanol OR drink*) AND (dependen* OR disorder* OR misuse OR abuse* OR problematic OR withdrawal) AND (tw:"revision sistematica" or tw:"revisao sistematica" or tw:"systematic review") or ((MH:"Literatura de Revisión como asunto" OR MH:"Metanalisis como asunto" OR PT:Revision OR PT:Metanalisis) and (TW:Metaanal\$ OR TW:"Meta-analysis" OR TW:"Meta-analise" OR TW:"Meta-analysis" OR TI:overview\$ or TW:"estudio sistematico" OR TW:"systematic study" OR TW:"estudo sistematico" OR TI:review OR TI:revisao OR TI:revision))

⁴ No se aplican restricciones en base al idioma o estado de publicación.

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

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

(alcohol* OR ethanol OR drink*) AND (dependen* OR disorder* OR misuse OR abuse* OR problematic OR withdrawal), in Any field: CRD assessed review (bibliographic)/ CRD assessed review (full abstract)

HTA

Database

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

(alcohol* OR ethanol OR drink*) AND (dependen* OR disorder* OR misuse OR abuse* OR problematic OR withdrawal), in Any field

The Campbell Collaboration Online Library

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

(alcohol* OR ethanol OR drink*) AND (dependen* OR disorder* OR misuse OR abuse* OR problematic OR withdrawal), in Title: Review

JBI Database of Systematic Reviews and Implementation Reports

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

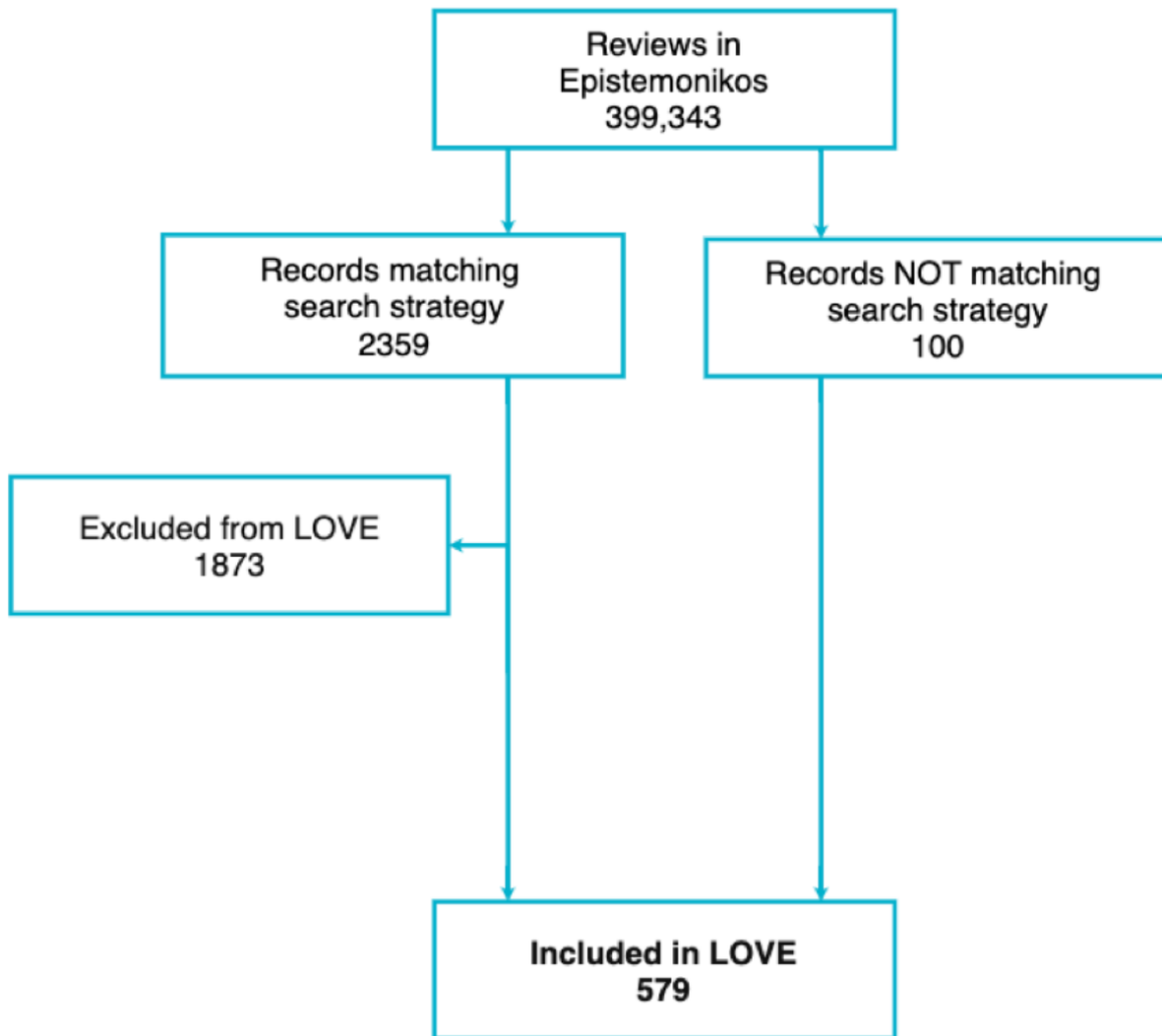
(alcohol* OR ethanol OR drink*) AND (dependen* OR disorder* OR misuse OR abuse* OR problematic OR withdrawal) AND (review OR meta*), in All fields

EPPI-Centre Evidence Library

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

(alcohol* OR ethanol OR drink*) AND (dependen* OR disorder* OR misuse OR abuse* OR problematic OR withdrawal) 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. Flasher LV, Maisto SA. A review of theory and research on drinking patterns among Jews. *The Journal of nervous and mental disease*. 1984;172(10):596-603.
www.epistemonikos.org/documents/005222d9e51b929bc9bcb3809cc91401fd20491c
2. Bradley KA, Boyd-Wickizer J, Powell SH, Burman ML. Alcohol screening questionnaires in women: a critical review. *JAMA : the journal of the American Medical Association*. 1998;280(2):166-71.
www.epistemonikos.org/documents/00a1cbe9c7fca87311215c6eb37839bf809c5fc8
3. van der Zwaluw CS, Engels RC, Buitelaar J, Verkes RJ, Franke B, Scholte RH. Polymorphisms in the dopamine transporter gene (SLC6A3/DAT1) and alcohol dependence in humans: a systematic review. *Pharmacogenomics*. 2009;10(5):853-66.
www.epistemonikos.org/documents/012b8799f4ebb35d52aa2258c6438c8669193eab
4. Bouza, Carmen, Angeles, Magro, Muñoz, Ana, Amate, José María. Corrigendum. *Addiction*. 2005;100(4).
www.epistemonikos.org/documents/01c22b297b4eaa0d738cf3013dadab719f1c47f6
5. Leppanen J., Ng K.W., Tchanturia K., Treasure J.. Meta-analysis of the effects of intranasal oxytocin on interpretation and expression of emotions. *Neuroscience and Biobehavioral Reviews*. 2017;78:125-144.
www.epistemonikos.org/documents/01e74af08ace47303b64c65051de3ffda6b94509
6. Reihnsaus E, Waldbaur H, Seeling W. Spinal epidural abscess: a meta-analysis of 915 patients. *Neurosurgical review*. 2000;23(4):175-204; discussion 205.
www.epistemonikos.org/documents/02b1134c002e93d34ece33eca3f25e9ba59a3c67
7. Mason BJ. Acamprosate and naltrexone treatment for alcohol dependence: an evidence-based risk-benefits assessment. *European neuropsychopharmacology : the journal of the European College of Neuropsychopharmacology*. 2003;13(6):469-75.
www.epistemonikos.org/documents/02c6e9680d45bbd5d9d27cd2f890685851b1e0cf
8. Littlejohn C. Does socio-economic status influence the acceptability of, attendance for, and outcome of, screening and brief interventions for alcohol misuse: a review. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 2006;41(5):540-5.
www.epistemonikos.org/documents/0313628c3ed284df1dbf1dd29401eca11f709b9b
9. Lillebæk T, Andersen AB, Seersholm NJ, Thomsen VO. [Continued problems with tuberculosis among Danes and Greenlanders in Denmark and the need for reinforced control--a systematic review]. *Ugeskrift for laeger*. 2012;174(44):2696-701.
www.epistemonikos.org/documents/037aade254869823df1c9210477dd39fc7fba442
10. Berglund M. A better widget? Three lessons for improving addiction treatment from a meta-analytical study. *Addiction (Abingdon, England)*. 2005;100(6):742-50.
www.epistemonikos.org/documents/03f4845f107167e223044c3fe252bb5cb4cc4bb2
11. Lo J, Patel P, Shultz JM, Ezard N, Roberts B. A Systematic Review on Harmful Alcohol Use Among Civilian Populations Affected by Armed Conflict in Low- and Middle-Income Countries. *Substance use & misuse*. 2017;52(11):1-17.
www.epistemonikos.org/documents/03fc577ca2bc7587ea46609ebfb9afeb58cd0d49
12. Simon, Judit, Patel, Anita, Slead, Michelle. The costs of alcoholism. *Journal of Mental Health*. 2005;14(4).
www.epistemonikos.org/documents/041bec96e8b0079b1c27942bab5fcaaa6e0eeb78
13. Colby SM, Lee CS, Lewis-Esquerre J, Esposito-Smythers C, Monti PM. Adolescent alcohol misuse: methodological issues for enhancing treatment research. *Addiction (Abingdon, England)*. 2004;99 Suppl 2(Suppl2):47-62.
www.epistemonikos.org/documents/044c7bb0fcb999b9dc266125bccd59f965ca951b
14. Skinner MD, Lahmek P, Pham H, Aubin HJ. Disulfiram efficacy in the treatment of alcohol dependence: a meta-analysis. *PloS one*. 2014;9(2):e87366.
www.epistemonikos.org/documents/049b250bd5bc9807700cfd438cc09002492e0002
15. Wendy Muckle, Jamie Muckle, Vivian Welch, Peter Tugwell. Managed alcohol as a harm reduction intervention for alcohol addiction in populations at high risk for substance abuse. *Cochrane Database of Systematic Reviews*. 2012;12(12):CD006747.
www.epistemonikos.org/documents/058e15914ec7c106ac244131abb7f7895ad99a3c

16. Du Y, Nie Y, Li Y, Wan YJ. The association between the SLC6A3 VNTR 9-repeat allele and alcoholism-a meta-analysis. *Alcoholism, clinical and experimental research*. 2011;35(9):1625-34. www.epistemonikos.org/documents/061b4daf08fa4b0c7e6c9ba66b467ee23b28c1c0
17. Verheul R, Leher P, Geerlings PJ, Koeter MW, van den Brink W. Predictors of acamprosate efficacy: results from a pooled analysis of seven European trials including 1485 alcohol-dependent patients. *Psychopharmacology*. 2005;178(2-3):167-73. www.epistemonikos.org/documents/06245619c1b8951d7e9e66b0dab9289b88abe7f2
18. Brambilla R, Vigna-Taglianti F, Avanzi G, Faggiano F, Leone M. [Gamma-hydroxybutyrate (GHB) for mid/long term treatment of alcohol dependence: a systematic review]. *Rivista di psichiatria*. 2012;47(4):269-80. www.epistemonikos.org/documents/06a70e61eb4367027fa09e23a1f55c9d72b1151e
19. O'Sullivan K. Depression and its treatment in alcoholics: a review. *Canadian journal of psychiatry. Revue canadienne de psychiatrie*. 1984;29(5):379-84. www.epistemonikos.org/documents/06b345d335ba8e97e1376b133572a537f7692775
20. Fontelles, Mauro José, D'Oliveira, Marcelo Silveira, Carvalho, Raimundo Miranda de. Alcoholism and smoking as a risk factor for late-onset Alzheimer's disease: a meta-analysis study. *Rev. para. med*. 2007;21(1):7-13. www.epistemonikos.org/documents/06e2f49edeed38323eb69bd8e9eec7d1ed1f34fe
21. Dranitsaris, George, Selby, Peter, Negrete, Juan Carlos. Meta-analyses of placebo-controlled trials of acamprosate for the treatment of alcohol dependence: Impact of the combined pharmacotherapies and behavior interventions study. *Journal of Addiction Medicine*. 2009;3(2):74-82. www.epistemonikos.org/documents/0730fc5036f98aa620445774ed204be4b3eb909e
22. Maniglio R. Severe mental illness and criminal victimization: a systematic review. *Acta psychiatrica Scandinavica*. 2009;119(3):180-91. www.epistemonikos.org/documents/0767044d1b88a127f19513e9b88d7b30704b8d87
23. Agabio R, Trogu E, Pani PP. Antidepressants for the treatment of people with co-occurring depression and alcohol dependence. *The Cochrane database of systematic reviews*. 2018;4:CD008581. www.epistemonikos.org/documents/0802254df363ecb8bd6a37be1eb50344026c849
24. Hillbom M., Pieninkeroinen I., Leone M.. Seizures in Alcohol-Dependent Patients: Epidemiology, Pathophysiology and Management. *CNS Drugs*. 2003;17(14):1013-1030. www.epistemonikos.org/documents/088e9f34bbe8961af18ab747654855d0aef1d061
25. Somers, Julian M., Goldner, Elliot M., Waraich, Paul, Hsu, Lorena. Prevalence Studies of Substance-Related Disorders: A Systematic Review of the Literature. *The Canadian Journal of Psychiatry / La Revue canadienne de psychiatrie*. 2004;49(6). www.epistemonikos.org/documents/08aebb5aa07581da7af46cd2babae54ee293f0b9
26. Mazina NK, Mazin PV, Sukhanov DS. [The clinical efficacy of a succinate-containing infusion drug during pharmacotherapy for hepatic lesions of varying genesis: results of meta-analysis]. *Terapevticheskiĭ arkhiv*. 2013;85(1):56-61. www.epistemonikos.org/documents/095d1f8c072110ff3cba70422992328333698347
27. Moselhy HF, Georgiou G, Kahn A. Frontal lobe changes in alcoholism: a review of the literature. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 2001;36(5):357-68. www.epistemonikos.org/documents/0961b970a737d03c508497c8c3c158aab5101053
28. Goodson CM, Clark BJ, Douglas IS. Predictors of Severe Alcohol Withdrawal Syndrome: A Systematic Review and Meta-Analysis. *Alcoholism, clinical and experimental research*. 2014;38(10):2664-77. www.epistemonikos.org/documents/09f72a649034280df282e20c1ca75e46f5ae2cf7
29. Richard-Devantoy S, Bouyer-Richard AI, Jollant F, Mondoloni A, Voyer M, Senon JL. [Homicide, schizophrenia and substance abuse: a complex interaction]. *Revue d'épidémiologie et de santé publique*. 2013;61(4):339-50. www.epistemonikos.org/documents/0a09e3fdf355d2a5322d0de23da4310997a21df6
30. Webb G, Shakeshaft A, Sanson-Fisher R, Havard A. A systematic review of work-place interventions for alcohol-related problems. *Addiction (Abingdon, England)*. 2009;104(3):365-77. www.epistemonikos.org/documents/0a535304c509522e9f1499b199524e9a283eff9e

31. Aresi G, Moore S, Marta E. Drinking, Drug Use, and Related Consequences Among University Students Completing Study Abroad Experiences: A Systematic Review. *Substance use & misuse*. 2016;51(14):1-17.
www.epistemonikos.org/documents/0a8b7eacb371e850541312afd9d2700aba3155db
32. Pava MJ, Woodward JJ. A review of the interactions between alcohol and the endocannabinoid system: implications for alcohol dependence and future directions for research. *Alcohol (Fayetteville, N.Y.)*. 2012;46(3):185-204.
www.epistemonikos.org/documents/0b88068f8ebeae61c819bcc4576f3485e2dfe57c
33. Roerecke M, Gual A, Rehm J. Reduction of alcohol consumption and subsequent mortality in alcohol use disorders: systematic review and meta-analyses. *The Journal of clinical psychiatry*. 2013;74(12):e1181-9.
www.epistemonikos.org/documents/0bd683346b0ee6f63405662b96719daaaf292a9c
34. Poldrugo F, Haeger DA, Comte S, Walburg J, Palmer AJ. A critical review of pharmacoeconomic studies of acamprosate. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 2005;40(5):422-30.
www.epistemonikos.org/documents/0bdb52ff6b82443cc1f60b14e49302e102c6a07e
35. Hughes K, Bellis MA, Hardcastle KA, Sethi D, Butchart A, Mikton C, Jones L, Dunne MP. The effect of multiple adverse childhood experiences on health: a systematic review and meta-analysis. *The Lancet. Public health*. 2017;2(8):e356-e366.
www.epistemonikos.org/documents/0c218b4b10ba903fc02066f09ddd791ba053fca3
36. Watson MC, Blenkinsopp A. The feasibility of providing community pharmacy-based services for alcohol misuse: a literature review. *The International journal of pharmacy practice*. 2009;17(4):199-205. www.epistemonikos.org/documents/0c2ad9a6b46bf9b5614e21729ea32d8ddd79b2e2
37. Almeida, Uilton de Abreu, Souto, Ricardo Peres do. Contribution of Brazilian research groups to the evaluation of drugs for alcohol dependence treatment. *Arq. bras. ciênc. saúde*. 2012;37(3). www.epistemonikos.org/documents/0c73ba14d4697056dc30e2c1ae125e0f04adc446
38. Lankisch PG, Apte M, Banks PA. Acute pancreatitis. *Lancet (London, England)*. 2015;386(9988):85-96. www.epistemonikos.org/documents/0c996671f33a0eee97800587669ff1c36772b753
39. Vaughn MG, Howard MO. Integrated psychosocial and opioid-antagonist treatment for alcohol dependence: a systematic review of controlled evaluations. *Social Work Research*. 2004;28(1):41-53. www.epistemonikos.org/documents/0d547e23a45b1e93353792df68f8a1f0f9935c3d
40. Haerian BS. BDNF rs6265 polymorphism and drug addiction: a systematic review and meta-analysis. *Pharmacogenomics*. 2013;14(16):2055-65. www.epistemonikos.org/documents/0db024e870a98f64e27aaa4e5ab41c14b42653fe
41. Bravo F, Gual A, Gómez-Benito J. [Longitudinal research on treated alcoholism: Systematic review of long-term follow-ups]. *Adicciones*. 2010;22(3):267-74. www.epistemonikos.org/documents/0e4a676a9673779c1b099439c78bb15177c54558
42. Tzong K.Y., Brady J.E., Lusardi A.R., DiMaggio C.J., Li G.. Differences in alcohol use disorder prevalence between men and women: A meta-analysis. *American Journal of Epidemiology*. 2011;:S106. www.epistemonikos.org/documents/0f9a9f6e9f6c37ca11f0a328cd79e6aa355a533c
43. Felicissimo, Flaviane Bevilaqua, Marlière Casela, Ana Luisa, Ronzani, Telmo Mota. Habilidades sociais e alcoolismo: Uma revisão da literatura. *Psicologia em Estudo*. 2013;18(1). www.epistemonikos.org/documents/10af5151208f357d7ca5635e38dc2f238359a689
44. Jausse S, Labarère J, Boyer JP, François P. [Psychometric characteristics of questionnaires designed to assess the knowledge, perceptions and practices of health care professionals with regards to alcoholic patients]. *L'Encéphale*. 2004;30(5):437-46.
www.epistemonikos.org/documents/10d31b16d1d62254e958c4a0ad4c96534da5dca7
45. Nadkarni, Abhijit, Murthy, Pratima, Crome, Ilana B., Rao, Rahul. Alcohol use and alcohol-use disorders among older adults in India: A literature review. *Aging & Mental Health*. 2013;17(8):979-91. www.epistemonikos.org/documents/10da08925dd7d6c87aaca3f5cde3b34265c30a6f
46. Eftekar M, Pun P. Psychiatric risk factors predicting post-liver transplant physical and psychiatric complications: a literature review. *Australasian psychiatry : bulletin of Royal Australian and New Zealand College of Psychiatrists*. 2016;24(4):385-92.
www.epistemonikos.org/documents/10db777175f60a8966418dbc046fb58c18df5a8f

47. Arthur D. Alcohol-related problems: a critical review of the literature and directions in nurse education. *Nurse education today*. 1998;18(6):477-87.
www.epistemonikos.org/documents/10dd9d245a33031b307266827df10c8087b032b2
48. Hobbs JD, Kushner MG, Lee SS, Reardon SM, Maurer EW. Meta-analysis of supplemental treatment for depressive and anxiety disorders in patients being treated for alcohol dependence. *The American journal on addictions / American Academy of Psychiatrists in Alcoholism and Addictions*. 2011;20(4):319-29.
www.epistemonikos.org/documents/11cb13af31c9f88848d10f5a37712959ac744467
49. Gonzalez M, Clarke DE, Pereira A, Boyce-Gaudreau K, Waldman C, Demczuk L, Legare C. The impact of educational interventions on attitudes of emergency department staff towards patients with substance-related presentations: a quantitative systematic review. *JBI database of systematic reviews and implementation reports*. 2017;15(8):2153-2181.
www.epistemonikos.org/documents/123e373afc992279be65383cee0f16ea60dfe7b4
50. Hoes, M. J. A. J. M.. Relapse Prevention in Alcoholics: A Review of Acamprostate versus Naltrexone. *Clinical Drug Investigation*. 1999;17(3):211-216.
www.epistemonikos.org/documents/133e3639ead97c5739debf53420a4b3811fba91d
51. Castellano, Filippo, Bartoli, Francesco, Crocarno, Cristina, Gamba, Giulia, Tremolada, Martina, Santambrogio, Jacopo, Clerici, Massimo, Carrà, Giuseppe. Facial emotion recognition in alcohol and substance use disorders: A meta-analysis. *Neuroscience and Biobehavioral Reviews*. 2015;59:147-154.
www.epistemonikos.org/documents/133f68ce98ac043e110094e6c54e1d3b837af3aa
52. Azam H., Shahrestani S., Phan K.. Alcohol use disorders before and after bariatric surgery: A systematic review and meta-analysis. *Annals of Translational Medicine*. 2018;6(8).
www.epistemonikos.org/documents/135157227572b10ba38198c5ca4ace98529bf241
53. Edwards AC, Deak JD, Gizer IR, Lai D, Chatzinakos C, Wilhelmsen KP, Lindsay J, Heron J, Hickman M, Webb BT, Bacanu SA, Foroud TM, Kendler KS, Dick DM, Schuckit MA, Collaborative Study on the Genetics of Alcoholism (COGA). Meta-Analysis of Genetic Influences on Initial Alcohol Sensitivity. *Alcoholism, clinical and experimental research*. 2018;42(12):2349-2359.
www.epistemonikos.org/documents/139020c11a08aa3aa16b647fc431c83af8cf2ace
54. Farley, Lisa T., Harding, Tracey A.. Delivering targeted motivational interviewing to reduce alcohol-related harm in adolescents. *British Journal of School Nursing*. 2018;13(1):18-24.
www.epistemonikos.org/documents/13d67187b234f917b6f7f054438ac7a42688c584
55. Lorains FK, Cowlshaw S, Thomas SA. Prevalence of comorbid disorders in problem and pathological gambling: systematic review and meta-analysis of population surveys. *Addiction (Abingdon, England)*. 2011;106(3):490-8.
www.epistemonikos.org/documents/147d0ec8ffb0aa5c0bccd20e6fa718aaecd6c86e
56. Caetano R. Drinking patterns and alcohol problems among Hispanics in the U.S.: a review. *Drug and alcohol dependence*. 1983;12(1):37-59.
www.epistemonikos.org/documents/151ccb890cbd7368afd0ef273d1d6bac2dfbc676
57. Lönnroth K, Williams BG, Stadlin S, Jaramillo E, Dye C. Alcohol use as a risk factor for tuberculosis - a systematic review. *BMC public health*. 2008;8(no pagination):289.
www.epistemonikos.org/documents/1674a7acbcc78e8ec76231f7684c92ab7dd684ce
58. Peltzer, Karl. Brief intervention of alcohol problems in sub-Saharan Africa: A review. *Journal of Psychology in Africa*. 2009;19(3).
www.epistemonikos.org/documents/175713d1c8897ba975543bcbdef12ade14c1e7fe
59. Pohleven J, Kos J, Sabotic J. Medicinal Properties of the Genus *Clitocybe* and of Lectins from the Clouded Funnel Cap Mushroom, *C. nebularis* (Agaricomycetes): A Review. *International journal of medicinal mushrooms*. 2016;18(11):965-975.
www.epistemonikos.org/documents/17804aa9ab05d9452b0c97d78dafc04ab23856c5
60. Kiselica, Andrew M., Webber, Troy A., Bornoalova, Marina A.. Validity of the alcohol purchase task: a meta-analysis. *Addiction*. 2016;111(5):806-816.
www.epistemonikos.org/documents/189bef6157b23c6c265e42554d48ef701d30da2e

61. Graz B, Cornuz J, Daeppen JB. [Management of patients with alcohol problems: how effective? Several response factors based on a review of the literature]. *Revue medicale de la Suisse romande*. 2001;121(12):895-7.
www.epistemonikos.org/documents/1915d6c3bb3cdfca667b5529fd824871dfa0ec36
62. Park, Sihyun, Schepp, Karen G.. A systematic review of research on children of alcoholics: Their inherent resilience and vulnerability. *Journal of Child and Family Studies*. 2015;24(5):1-10.
www.epistemonikos.org/documents/1922c0149593b4eb77878e0b39c73607db23fd47
63. Kranzler HR, Van Kirk J. Efficacy of naltrexone and acamprosate for alcoholism treatment: a meta-analysis. *Alcoholism, clinical and experimental research*. 2001;25(9):1335-41.
www.epistemonikos.org/documents/1998c8d691a579d2ab56ffbfdf127c0145fbcf3
64. Walters GD. The heritability of alcohol abuse and dependence: a meta-analysis of behavior genetic research. *The American journal of drug and alcohol abuse*. 2002;28(3):557-84.
www.epistemonikos.org/documents/1a3870d1240a8155dc4984c65ff143f2a03504e0
65. Riper H, Andersson G, Hunter SB, de Wit J, Berking M, Cuijpers P. Treatment of comorbid alcohol use disorders and depression with cognitive-behavioural therapy and motivational interviewing: a meta-analysis. *Addiction (Abingdon, England)*. 2014;109(3):394-406.
www.epistemonikos.org/documents/1acf9f1606c85ef38d2b3b63477e66e06a6176ea
66. Gilbert PA, Zemore SE. Discrimination and drinking: A systematic review of the evidence. *Social science & medicine (1982)*. 2016;161:178-94.
www.epistemonikos.org/documents/1bb30ad9900498b802e47dfe8686ecc46fb77b29
67. McCarty D, Braude L, Lyman DR, Dougherty RH, Daniels AS, Ghose SS, Delphin-Rittmon ME. Substance abuse intensive outpatient programs: assessing the evidence. *Psychiatric services (Washington, D.C.)*. 2014;65(6):718-26.
www.epistemonikos.org/documents/1cf617977f938a472f6a90e83059a8b49072b967
68. Bouza C, Angeles M, Magro A, Muñoz A, Amate JM. Efficacy and safety of naltrexone and acamprosate in the treatment of alcohol dependence: a systematic review [corrected] [published erratum appears in *ADDICTION* 2005 Apr;100(4):573]. *Addiction (Abingdon, England)*. 2004;99(7):811-28.
www.epistemonikos.org/documents/1d5c973cc009a9db094b16ab5be19f4cb1684305
69. Silveira, Pollyanna Santos da, Gomide, Henrique Pinto, Soares, Rhaisa Gontijo, Ronzani, Telmo Mota, Martins, Leonardo Fernandes. Systematic literature review about social stigma and alcoholism. *Estud. psicol. (Natal)*. 2011;16(2):131-138.
www.epistemonikos.org/documents/1d7c9314288d64cdd8713079db65d65053e249ad
70. Zilverstand A, Huang AS, Alia-Klein N, Goldstein RZ. Neuroimaging Impaired Response Inhibition and Salience Attribution in Human Drug Addiction: A Systematic Review. *Neuron*. 2018;98(5):886-903.
www.epistemonikos.org/documents/1eb4aa94c07c7b728bfaa1f04f50d4ab58cf2cc8
71. Kiefer F, Wiedemann K. Combined therapy: what does acamprosate and naltrexone combination tell us?. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 2004;39(6):542-7.
www.epistemonikos.org/documents/1ed4bf498bcef3b6ec666225de147d25b5dfb613
72. Jamal MM, Saadi Z, Morgan TR. Alcohol and hepatitis C. *Digestive diseases (Basel, Switzerland)*. 2005;23(3-4):285-96.
www.epistemonikos.org/documents/1ef8f8637aab3557ca4353186060c6ce78f28725
73. Huh D, Mun EY, Larimer ME, White HR, Ray AE, Rhew IC, Kim SY, Jiao Y, Atkins DC. Brief motivational interventions for college student drinking may not be as powerful as we think: an individual participant-level data meta-analysis. *Alcoholism, clinical and experimental research*. 2015;39(5):919-31.
www.epistemonikos.org/documents/1f45d3e91e9fd4b29eb7ee6f71c1b5b542f94563
74. Srisurapanont M, Jarusuraisin N. Naltrexone for the treatment of alcoholism: a meta-analysis of randomized controlled trials. *The international journal of neuropsychopharmacology / official scientific journal of the Collegium Internationale Neuropsychopharmacologicum (CINP)*. 2005;8(2):267-80.
www.epistemonikos.org/documents/1fed64b8a94f435fb74eff7d0bcabb53f80493ea
75. Barns Neurauter MP, Rickards H, Cavanna AE. The prevalence and clinical characteristics of pathological gambling in Parkinson's disease: an evidence-based review. *Functional neurology*.

- 2010;25(1):9-13.
www.epistemonikos.org/documents/20844e71fe2477853e29a18110e244259a3235e4
76. Blanco C, Wall MM, Lindquist MA, Rodríguez-Fernández JM, Franco S, Wang S, Olfson M. Generalizability of Neuroimaging Studies in 5 Common Psychiatric Disorders Based on the National Epidemiologic Survey on Alcohol and Related Conditions (NESARC). *The Journal of clinical psychiatry*. 2016;77(12):e1618-
[e1625.www.epistemonikos.org/documents/2088b3a52718a1bf316e7497ef430e5613a832ee](http://www.epistemonikos.org/documents/2088b3a52718a1bf316e7497ef430e5613a832ee)
77. Mark Alfred Gillman, Frederick Lichtigfeld, Taryn Young. Psychotropic analgesic nitrous oxide for alcoholic withdrawal states. *Cochrane Database of Systematic Reviews*. 2007;(2):CD005190.
www.epistemonikos.org/documents/210c8bcb74d88430d57880a2fd451dd5af5453f8
78. Rajapakse T, Griffiths KM, Christensen H. Characteristics of non-fatal self-poisoning in Sri Lanka: a systematic review. *BMC public health*. 2013;13(1):331.
www.epistemonikos.org/documents/213b487073c3a71847227f6d2a909b27e11a93ae
79. Ohinmaa, Arto, Chatterley, Patricia, Nguyen, Thanh, Jacobs, Philip. Telehealth in substance abuse and addiction: review of the literature on smoking, alcohol, drug abuse and gambling. Edmonton: Institute of Health Economics (IHE). 2010;
www.epistemonikos.org/documents/2181db6cc48e51dba6820220c2ae4f8df7e13881
80. Karam E, Kypri K, Salamoun M. Alcohol use among college students: an international perspective. *Current opinion in psychiatry*. 2007;20(3):213-
[21.www.epistemonikos.org/documents/21e1943d2eb0fe99968223cf8949514605dea41b21](http://www.epistemonikos.org/documents/21e1943d2eb0fe99968223cf8949514605dea41b21)
81. Sparrow K, Kwan J, Howard L, Fear N, MacManus D. Systematic review of mental health disorders and intimate partner violence victimisation among military populations. *Social psychiatry and psychiatric epidemiology*. 2017;52(9):1059-1080.
www.epistemonikos.org/documents/224f5e6f3cb7eb50818db4484b088c762a323e70
82. Arndt T. Carbohydrate-deficient transferrin as a marker of chronic alcohol abuse: a critical review of preanalysis, analysis, and interpretation. *Clinical chemistry*. 2001;47(1):13-27.
www.epistemonikos.org/documents/24056af678c1dcab734d06af884f0de1e06a40a9
83. Torrens M, Fonseca F, Mateu G, Farré M. Efficacy of antidepressants in substance use disorders with and without comorbid depression: a systematic review and meta-analysis. *Drug and alcohol dependence*. 2005;78(1):1-22.
www.epistemonikos.org/documents/24adbb417e325a575b41007859ad2d2a4f4f0d59
84. Friedlander AH, Marder SR, Pisegna JR, Yagiela JA. Alcohol abuse and dependence: psychopathology, medical management and dental implications. *Journal of the American Dental Association (1939)*. 2003;134(6):731-40.
www.epistemonikos.org/documents/25276e0a140b619315b94e567b03e919bbd67783
85. Gribble R, Thandi GK, Goodwin L, Fear NT. Hazardous alcohol consumption among spouses or partners of military service personnel: a systematic review of the literature. *Journal of the Royal Army Medical Corps*. 2018;164(5):380-388.
www.epistemonikos.org/documents/25dffba25c9f67bfda380ca42bcba301a4cd2d19
86. Cairns, Georgina, Purves, Richard, McKell, Jennifer. Combining school and family alcohol education: A systematic review of the evidence. *Health Education*. 2014;114(6).
www.epistemonikos.org/documents/25f86f325cb12c477b29ece9ea4faee49299ee32
87. Cruise KE, Becerra R. Alexithymia and problematic alcohol use: A critical update. *Addictive behaviors*. 2018;77:232-
[246.www.epistemonikos.org/documents/2601b630b5c566ec0b9b821008b5b5c0c32b5e57246](http://www.epistemonikos.org/documents/2601b630b5c566ec0b9b821008b5b5c0c32b5e57246)
88. Giandinoto JA, Stephenson J, Edward KL. General hospital health professionals' attitudes and perceived dangerousness towards patients with comorbid mental and physical health conditions: Systematic review and meta-analysis. *International journal of mental health nursing*. 2018;27(3):942-
[955.www.epistemonikos.org/documents/260df1a8303cb9828136d6f54aea090557ce5b83955](http://www.epistemonikos.org/documents/260df1a8303cb9828136d6f54aea090557ce5b83955)
89. Roerecke M, Rehm J. Alcohol use disorders and mortality: a systematic review and meta-analysis. *Addiction (Abingdon, England)*. 2013;108(9):1562-
[78.www.epistemonikos.org/documents/26b507b3fe0114fcec6bd25e45296d55c5752e1978](http://www.epistemonikos.org/documents/26b507b3fe0114fcec6bd25e45296d55c5752e1978)

90. Reavley N, Jorm AF. Prevention and early intervention to improve mental health in higher education students: a review. *Early intervention in psychiatry*. 2010;4(2):132-42. www.epistemonikos.org/documents/2712823a6ed36f5f58d2615dcc9ad118575c3f13
91. Latimer, Nick, Guillaume, Louise, Goyder, Elizabeth, Chilcott, Jim, Payne, Nick. Prevention and Early Identification of Alcohol Use Disorders in Adults and Young People: Screening and Brief Interventions: Cost Effectiveness Review. School of Health and Related Research (SchHARR), Faculty of Medicine , Dentistry and Health, University of Sheffield. 2010;:199 p.. www.epistemonikos.org/documents/2773888451f4901e750ccd3f80d5364cd69db0d4
92. Kumar G, Quigley J, Singh M, Keeping S, Pitman R, Carroll S. Do local enhanced services in primary care improve outcomes? Results from a literature review. *Quality in primary care*. 2014;22(3):157-69. www.epistemonikos.org/documents/27bd64385d29d9a979fb82524498ebc3da438937
93. Richmond R, Zwar N. Review of bupropion for smoking cessation. *Drug and alcohol review*. 2003;22(2):203-20. www.epistemonikos.org/documents/28096c731f30d32586a7f21f09eee2e4f1e1b718
94. Shaikh MH, McMillan NA, Johnson NW. HPV-associated head and neck cancers in the Asia Pacific: A critical literature review & meta-analysis. *Cancer epidemiology*. 2015;39(6):923-938. www.epistemonikos.org/documents/281cd1a9988e13f522cdd2ac61fdadb30b5ccb98
95. Mudunkotuwe J, Arnone D, Abou-Saleh MT. Pharmacological treatments of alcohol dependence. *Arab Journal of Psychiatry*. 2006;17(1). www.epistemonikos.org/documents/28286aeb07bb4f6cd897b055ebe0f265e3166014
96. Canidate SS, Carnaby GD, Cook CL, Cook RL. A Systematic Review of Naltrexone for Attenuating Alcohol Consumption in Women with Alcohol Use Disorders. *Alcoholism, clinical and experimental research*. 2017;41(3):466-472. www.epistemonikos.org/documents/285bb53c1274064e17cb69eedd16e49694466fe9
97. Dos Santos RG, Osório FL, Crippa JA, Riba J, Zuardi AW, Hallak JE. Antidepressive, anxiolytic, and antiaddictive effects of ayahuasca, psilocybin and lysergic acid diethylamide (LSD): a systematic review of clinical trials published in the last 25 years. *Therapeutic advances in psychopharmacology*. 2016;6(3):193-213. www.epistemonikos.org/documents/28d8c5d8aa3d29b499b7962daba53c494533fb37
98. Kuerbis A, Sacco P. The impact of retirement on the drinking patterns of older adults: a review. *Addictive behaviors*. 2012;37(5):587-95. www.epistemonikos.org/documents/29c684bdf5429d27bb4a5f4aaac1e6b38b0f04d
99. Finfgeld-Connett D. Alcohol brief interventions. *Annual Review of Nursing Research*. 2005;23:363-387. www.epistemonikos.org/documents/2a1432c8737deb032f2935fee47eabad810a7a7c
100. Silveira, Camila Magalhães, Silveira, Clóvis Castanho, Silva, Janaina Guzzardi da, Silveira, Lígia Magalhães, Andrade, Arthur Guerra de, Andrade, Laura Helena Silveira Guerra de. Epidemiology of heavy drinking and heavy episodic drinking in Brazil: a systematic review of literature. *Rev. psiquiatr. clín. (São Paulo)*. 2008;35(supl.1):31 - 38. www.epistemonikos.org/documents/2aa84c7ad567cedf50eb1a8c25a5a6d21afeaaef
101. Hammond D.A., Rowe J.M., Wong A., Wiley T.L., Lee K.C., Kane-Gill S.L.. Patient outcomes associated with phenobarbital use with or without benzodiazepines for alcohol withdrawal syndrome: A systematic review. *Hospital Pharmacy*. 2017;52(9):607-616. www.epistemonikos.org/documents/2aaa7c4dd8c58ae8edc3f6a727a700cf5b53fa11
102. Farkas J, Németh Z, Urbán R, Kökönyei G, Felvinczi K, Kuntsche E, Demetrovics Z. [The epidemiological, etiological and motivational aspects of alcohol use and binge drinking: literature review]. *Psychiatria Hungarica : A Magyar Pszichiatriai Tarsasag tudományos folyoirata*. 2012;27(5):335-49. www.epistemonikos.org/documents/2b1a78fa9adc1acf7ce5718d31c9f084b9cbc33d
103. Kaner, Eileen FS, Beyer, Fiona R, Muirhead, Colin, Campbell, Fiona, Pienaar, Elizabeth D, Bertholet, Nicolas, Daeppen, Jean B, Saunders, John B, Burnand, Bernard. Effectiveness of brief alcohol interventions in primary care populations. *Cochrane Database of Systematic Reviews*. 2018;2:CD004148. www.epistemonikos.org/documents/2b3c8dbf44409b7fb481bd1559a677b18f35380f

104. Fazel S, Bains P, Doll H, Department of Psychiatry, University of Oxford, Warneford Hospital, Oxford OX3 7Jx, UK, seena.fazel@psych.ox.ac.uk. Substance abuse and dependence in prisoners: a systematic review. *Addiction*. 2006;101(2):181-191.
www.epistemonikos.org/documents/2b5f7af3136794c4caced46efaf44d0640ca3233
105. Vancampfort D, De Hert M, Stubbs B, Soundy A, De Herdt A, Detraux J, Probst M. A Systematic Review of Physical Activity Correlates in Alcohol Use Disorders. *Archives of psychiatric nursing*. 2015;29(4):196-201.
www.epistemonikos.org/documents/2b69bd8a5f76d841da1573b93803c83cdf40d025
106. Somers JM, Goldner EM, Waraich P, Hsu L. Prevalence studies of substance-related disorders: a systematic review of the literature. *Canadian journal of psychiatry. Revue canadienne de psychiatrie*. 2004;49(6):373-84.
www.epistemonikos.org/documents/2bcae95ab92b1754b82f5f304f6c9737e398ca70
107. Muhlack E, Carter D, Braunack-Mayer A, Morfidis N, Elliott J. Constructions of alcohol consumption by non-problematised middle-aged drinkers: a qualitative systematic review. *BMC public health*. 2018;18(1):1016.
www.epistemonikos.org/documents/2c25a9e175fe38df80f281bd3e291c53e537c3da
108. Wood E, Albarqouni L, Tkachuk S, Green CJ, Ahamad K, Nolan S, McLean M, Klimas J. Will This Hospitalized Patient Develop Severe Alcohol Withdrawal Syndrome?: The Rational Clinical Examination Systematic Review. *JAMA*. 2018;320(8):825-833.
www.epistemonikos.org/documents/2cab06f085fb10d6ae9db1dc6073d619711b7257
109. Meader N, King K, Moe-Byrne T, Wright K, Graham H, Petticrew M, Power C, White M, Sowden AJ. A systematic review on the clustering and co-occurrence of multiple risk behaviours. *BMC public health*. 2016;16(1):657.
www.epistemonikos.org/documents/2cbb9a742a4869f907d82cae6e4ee26f8ff4b15d
110. Soe-Agnie SE, Paap MCS, VanDerNagel JEL, Nijman HJM, de Jong CAJ. The generalizability of the structure of substance abuse and antisocial behavioral syndromes: A systematic review. *Psychiatry research*. 2018;259:412-421.
www.epistemonikos.org/documents/2d77ac45b7601573be776e926a876f9e3cbd070b
111. Sanchez-Roige S, Palmer AA, Fontanillas P, Elson SL, 23andMe Research Team, Substance Use Disorder Working Group of the Psychiatric Genomics Consortium, Adams MJ, Howard DM, Edenberg HJ, Davies G, Crist RC, Deary IJ, McIntosh AM, Clarke TK. Genome-Wide Association Study Meta-Analysis of the Alcohol Use Disorders Identification Test (AUDIT) in Two Population-Based Cohorts. *The American journal of psychiatry*. 2019;176(2):appiajp201818040369.
www.epistemonikos.org/documents/2dcd66263ff1e4245f9ef2e49547fc5364ef75f0
112. Dowden, Craig, Brown, S. L.. The role of substance abuse factors in predicting recidivism: A meta-analysis. *Psychology, Crime & Law*. 2002;8(3).
www.epistemonikos.org/documents/2e0947274a0d33bb871e95bd61ab0fa785d89d40
113. Berglund, Mats, Thelander, Sten, Jonsson, Egon, Berglund, Mats. Pharmacotherapy for alcohol dependence. *Treating alcohol and drug abuse: An evidence based review..* 2003;
www.epistemonikos.org/documents/2e2b7af79c409295c2e3566ae073f2805dd84f2b
114. Leeman, Robert F., Huffman, Christopher J., O'Malley, Stephanie S.. Alcohol history and smoking cessation in nicotine replacement therapy, bupropion sustained release and varenicline trials: A review. *Alcohol and Alcoholism*. 2007;42(3).
www.epistemonikos.org/documents/2fb51cba8f6399102927c86761d6f3c3a615b752
115. Green B. Prazosin in the Treatment of PTSD. *Journal of psychiatric practice*. 2014;20(4):253-
9.
www.epistemonikos.org/documents/2fc2e7439ca970f79925e719d645fb9df07da50f
116. Biernacka JM, Geske JR, Schneekloth TD, Frye MA, Cunningham JM, Choi DS, Tapp CL, Lewis BR, Drews MS, L Pietrzak T, Colby CL, Hall-Flavin DK, Loukianova LL, Heit JA, Mrazek DA, Karpyak VM. Replication of genome wide association studies of alcohol dependence: support for association with variation in ADH1C. *PLoS one*. 2013;8(3):e58798.
www.epistemonikos.org/documents/30d32d278a5ebf479587a3d5326c9c87a38abf52

117. Muzyk AJ, Peedin E, Lipetzky J, Parker H, McEachern MP, Thomas K. Substance Use Education in United States Schools of Pharmacy: A Systematic Review of the Literature. *Substance abuse*. 2017;38(4):0.
www.epistemonikos.org/documents/311d99978ad2b86636fb9293829727c8389f9bd5
118. Petrov I, Krogh J, Nordentoft M. [Meta-analysis of pharmacological therapy with acamprosate, naltrexone, and disulfiram--a systematic review]. *Ugeskrift for laeger*. 2011;173(48):3103-9.
www.epistemonikos.org/documents/31396afbe9b902d2e5169694687f9cfdbc4fdff5
119. Miller PM, Book SW, Stewart SH. Medical Treatment of Alcohol Dependence: A Systematic Review. *International journal of psychiatry in medicine*. 2011;42(3):227-66.
www.epistemonikos.org/documents/3145af6e674491d594e963cdb58c91dc1fb1a59e
120. Gordon L, Graves N, Hawkes A, Eakin E. A review of the cost-effectiveness of face-to-face behavioural interventions for smoking, physical activity, diet and alcohol. *Chronic illness*. 2007;3(2):101-29.
www.epistemonikos.org/documents/3198bc17ad703c35cc67bc1680d7bfea0527f860
121. Bunse T, Wobrock T, Strube W, Padberg F, Palm U, Falkai P, Hasan A. Motor cortical excitability assessed by transcranial magnetic stimulation in psychiatric disorders: a systematic review. *Brain stimulation*. 2014;7(2):158-69.
www.epistemonikos.org/documents/3199af0b600e478dfc9010a31b81cfbeb74ea5af
122. Gregorio VD, Lucchese R, Vera I, Silva GC, Silva A, Moraes RC. THE ALCOHOL CONSUMPTION IS AMENDED AFTER BARIATRIC SURGERY? AN INTEGRATIVE REVIEW. *Arquivos brasileiros de cirurgia digestiva : ABCD = Brazilian archives of digestive surgery*. 2016;29Suppl 1(Suppl 1):111-115.
www.epistemonikos.org/documents/31aa8f6576a404bebd17e949386a22b075eb3e39
123. Fontaine P, Ansseau M. [Pharmaco-clinical aspects of methadone. Literature review of its importance in treatment of substance dependence]. *L'Encephale*. 1995;21(3):167-79.
www.epistemonikos.org/documents/31ba48c2324d57d725aabfe29aa66024b66a7890
124. Cafferky, Bryan. Substance use and intimate partner violence: A meta-analysis. *Dissertation Abstracts International Section A: Humanities and Social Sciences*. 2016;76(11-A(E)).
www.epistemonikos.org/documents/31d4453ee1b251e08ee4de3992f69e672937d20e
125. Rose AK, Jones A. Baclofen: its effectiveness in reducing harmful drinking, craving, and negative mood. A meta-analysis. *Addiction (Abingdon, England)*. 2018;113(8):1396-1406.
www.epistemonikos.org/documents/31f58a994822b923822d8a042985778e3a8ca0c7
126. Brooks AT, Wallen GR. Sleep Disturbances in Individuals with Alcohol-Related Disorders: A Review of Cognitive-Behavioral Therapy for Insomnia (CBT-I) and Associated Non-Pharmacological Therapies. *Substance abuse : research and treatment*. 2014;8:55-62.
www.epistemonikos.org/documents/32667aa3e037a9283fa3b6e15f9eb952175fd203
127. Dalayeun JF, Norès JM, Bergal S. Physiology of beta-endorphins. A close-up view and a review of the literature. *Biomedicine & pharmacotherapy = Biomedecine & pharmacotherapie*. 1993;47(8):311-20.
www.epistemonikos.org/documents/32c9fc1b610eaabba08b1a3c919035e10cc404fa
128. Foran HM, O'Leary KD. Alcohol and intimate partner violence: a meta-analytic review. *Clinical psychology review*. 2008;28(7):1222-34.
www.epistemonikos.org/documents/3301e684314d9b5b064d84abda6f757d4a97ef12
129. Apollonio, Dorie, Philipps, Rose, Bero, Lisa. Interventions for tobacco use cessation in people in treatment for or recovery from substance use disorders. *Cochrane Database of Systematic Reviews*. 2016;11(11):CD010274.
www.epistemonikos.org/documents/333d5d3d7372d581a600eab20b5a70c18224e257
130. Shin N.Y., Lim Y.J., Yang C.H., Kim C.. Acupuncture for Alcohol Use Disorder: A Meta-Analysis. *Evidence-based Complementary and Alternative Medicine*. 2017;2017(no pagination):1-6.
www.epistemonikos.org/documents/34d090c0f9c8591d763f081a91ad9e00c1a7a261
131. Mason, Barbara J.. Acamprosate, alcoholism, and abstinence. *The Journal of Clinical Psychiatry*. 2015;76(2).
www.epistemonikos.org/documents/34e936851efc5fd14f62d42932f9b450b1ce11f7

132. Berks J, McCormick R. Screening for alcohol misuse in elderly primary care patients: a systematic literature review. *International psychogeriatrics / IPA*. 2008;20(6):1090-103.www.epistemonikos.org/documents/35112dd88e6ed2141cf15d389991bac2ee722ef0
133. Sulovari A, Liu Z, Zhu Z, Li D. Genome-wide meta-analysis of copy number variations with alcohol dependence. *The pharmacogenomics journal*. 2018;18(3):398-405.www.epistemonikos.org/documents/3528fe3aecc2ae6ff163226f65675cbf24094d59
134. Lossos IS, Yossepowitch O, Kandel L, Yardeni D, Arber N. Septic arthritis of the glenohumeral joint. A report of 11 cases and review of the literature. *Medicine*. 1998;77(3):177-87.www.epistemonikos.org/documents/35653537e4eee486b44d483f6af78f28d984a888
135. Montgomery C, Fisk JE, Murphy PN, Ryland I, Hilton J. The effects of heavy social drinking on executive function: a systematic review and meta-analytic study of existing literature and new empirical findings. *Human psychopharmacology*. 2012;27(2):187-99.www.epistemonikos.org/documents/35a81dc747956f9370760393039cb443b0284c6d
136. Renalds A, Smith TH, Hale PJ. A systematic review of built environment and health. *Family & community health*. 2010;33(1):68-78.www.epistemonikos.org/documents/35a8e8a2dc0a9d6005e7ab22f52ad32b330d7cd4
137. Curtis BL, Lookatch SJ, Ramo DE, McKay JR, Feinn RS, Kranzler HR. Meta-Analysis of the Association of Alcohol-Related Social Media Use with Alcohol Consumption and Alcohol-Related Problems in Adolescents and Young Adults. *Alcoholism, clinical and experimental research*. 2018;42(6):978-986.www.epistemonikos.org/documents/35eb33783c740c596340f7a3ad42ff5f16e36bfa
138. Chamorro AJ, Marcos M, Mirón-Canelo JA, Pastor I, González-Sarmiento R, Laso FJ. Association of μ -opioid receptor (OPRM1) gene polymorphism with response to naltrexone in alcohol dependence: a systematic review and meta-analysis. *Addiction biology*. 2012;17(3):505-12.www.epistemonikos.org/documents/364348f1e1c857088cfa787081df268d1677ca9d
139. Tétrault M, Courtois F. Use of psychoactive substances in persons with spinal cord injury: a literature review. *Annals of physical and rehabilitation medicine*. 2014;57(9-10):684-95.www.epistemonikos.org/documents/36b75b61b74495d6f31cf8a1b52e2c8168562ec2
140. Kenna GA, Lomastro TL, Schiesl A, Leggio L, Swift RM. Review of topiramate: an antiepileptic for the treatment of alcohol dependence. *Current drug abuse reviews*. 2009;2(2):135-42. www.epistemonikos.org/documents/372607a434839df6ebe5f638cefca010dc617404
141. Resende LS, Dos Santos-Neto ET. Risk factors associated with adverse reactions to antituberculosis drugs. *Jornal brasileiro de pneumologia : publicacao oficial da Sociedade Brasileira de Pneumologia e Tisiologia*. 2015;41(1):77-89.www.epistemonikos.org/documents/378f252ce360475f9f7225ecf53f7a0c377e6c1e
142. Soyka M., Friede M., Schnitker J.. Comparing Nalmefene and Naltrexone in Alcohol Dependence: Are there any Differences? Results from an Indirect Meta-Analysis. *Pharmacopsychiatry*. 2016;49(2):66-75.www.epistemonikos.org/documents/37a4522974f15ef01294e08373b8ca04fd68988d
143. Allen LN, Townsend N, Williams J, Mikkelsen B, Roberts N, Wickramasinghe K. Socioeconomic status and alcohol use in low- and lower-middle income countries: A systematic review. *Alcohol (Fayetteville, N.Y.)*. 2018;70:23-31.www.epistemonikos.org/documents/37a64be6067ab41fe36975b5c555b6a45fdb606
144. Arbaizar B, Diersen-Sotos T, Gómez-Acebo I, Llorca J. Topiramate in the treatment of alcohol dependence: a meta-analysis. *Actas españolas de psiquiatría*. 2010;38(1):8-12.www.epistemonikos.org/documents/3867e8d0fdf3d530948dad7703f4f36705549022
145. Darvishi N, Farhadi M, Haghtalab T, Poorolajal J. Alcohol-related risk of suicidal ideation, suicide attempt, and completed suicide: a meta-analysis. *PloS one*. 2015;10(5):e0126870.www.epistemonikos.org/documents/38aeb18107a0cbb58b6f19c5cc9d057261a00c2b
146. Ghiță, Alexandra, Gutiérrez-Maldonado, José. Applications of virtual reality in individuals with alcohol misuse: A systematic review. *Addictive Behaviors*. 2018;77:1-11.www.epistemonikos.org/documents/38b6c7a5cc239535d421191fcb5dbcf5aeb03318
147. Wang F, Simen A, Arias A, Lu QW, Zhang H. A large-scale meta-analysis of the association between the ANKK1/DRD2 Taq1A polymorphism and alcohol dependence. *Human*

- genetics. 2013;132(3):347-58.
www.epistemonikos.org/documents/38f77211dfa8d2264f0dc6e23b6909ccf92e85ee
148. Zlotnik, Deborah M.. Predictors of revictimization following child sexual abuse: A meta-analytic review. *Dissertation Abstracts International: Section B: The Sciences and Engineering*. 2014;74(12-B(E)).
www.epistemonikos.org/documents/39336e3dabbe3feb373626e4fcd85fb0c7622600f
149. Hawton K, Casañas I Comabella C, Haw C, Saunders K. Risk factors for suicide in individuals with depression: a systematic review. *Journal of affective disorders*. 2013;147(1-3):17-28. www.epistemonikos.org/documents/39a10672856ac8774279548edb2960deaa4a7c43
150. Stephan, Rick A.. Impulsivity and executive dysfunction in alcohol dependence: A meta-analysis and research synthesis. *Dissertation Abstracts International: Section B: The Sciences and Engineering*. 2016;76(7-B(E)).
www.epistemonikos.org/documents/3a0a31e75c81004c5f8696b544a2607733f4c66c
151. McGinnes, Diane E.. Meta-analysis: Comparison of the coprevalence of alcohol abuse in eating disorders and a family history of alcohol abuse as a risk factor. *Dissertation Abstracts International: Section B: The Sciences and Engineering*. 2003;63(11-B).
www.epistemonikos.org/documents/3a140a46240dec9dafaa404d79dacac393e66a38
152. Guthrie S. The impact of dexamethasone pharmacokinetics on the DST: a review. *Psychopharmacology bulletin*. 1991;27(4):565-76.
www.epistemonikos.org/documents/3a3e51ed7fbb254c0328617ebfeb949e99da1b6
153. Meads C, Ting S, Dretzke J, Bayliss S. A systematic review of the clinical and cost-effectiveness of psychological therapy involving family and friends in alcohol misuse or dependence. Department of Public Health and Epidemiology West Midlands Health Technology Assessment Group (DPHE). Report Number 65. 2007;
www.epistemonikos.org/documents/3b03884631383c510b378203c1a8cfff8223eac
154. Schomerus G, Lucht M, Holzinger A, Matschinger H, Carta MG, Angermeyer MC. The stigma of alcohol dependence compared with other mental disorders: a review of population studies. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 2011;46(2):105-12.
www.epistemonikos.org/documents/3b958c55097be40724577cfac0f676d09e156fa1
155. Lefio LÁ, Villarroel SR, Rebolledo C, Zamorano P, Rivas K. Effective interventions in the problematic use of alcohol and other drugs [Spanish]. *Revista panamericana de salud pública = Pan American journal of public health*. 2013;34(4):257-66.
www.epistemonikos.org/documents/3c12b9ea717184fecdf160089df48531b9c24dd3
156. Koeter MW, van den Brink W, Leher P. Effect of early and late compliance on the effectiveness of acamprosate in the treatment of alcohol dependence. *Journal of substance abuse treatment*. 2010;39(3):218-26.
www.epistemonikos.org/documents/3cc5b01f2cc42a51adad8b639a144b71e285533d
157. Feinn R, Nellisery M, Kranzler HR. Meta-analysis of the association of a functional serotonin transporter promoter polymorphism with alcohol dependence. *American journal of medical genetics. Part B, Neuropsychiatric genetics : the official publication of the International Society of Psychiatric Genetics*. 2005;133B(1):79-84.
www.epistemonikos.org/documents/3d0b0dab714d8648c1881e6eaf7e8256643e880f
158. Peltzer, Karl. Brief intervention of alcohol problems in Sub-Saharan Africa: a review. *Journal of Psychology in Africa*. 2009;19(3):p. 415.
www.epistemonikos.org/documents/3d2608b8015a243a61fc0cf6adc73e14c08517ee
159. Donovan D, Mattson ME, Cisler RA, Longabaugh R, Zweben A. Quality of life as an outcome measure in alcoholism treatment research. *Journal of studies on alcohol. Supplement*. 2005;(15):119-39; discussion 92-3.
www.epistemonikos.org/documents/3d3a5f5e272fa6d3c50c6d5c39dd99a442849f69
160. Liu Y, DeSantis SM, Chen Y. Bayesian mixed treatment comparisons meta-analysis for correlated outcomes subject to reporting bias. *Journal of the Royal Statistical Society. Series C, Applied statistics*. 2018;67(1):127-144.
www.epistemonikos.org/documents/3d62cca7f20d843851de3199047c4bdee70a523f

161. Vaughn MG, Howard MO. Integrated psychosocial and opioid-antagonist treatment for alcohol dependence: a systematic review of controlled evaluations. *Social Work Research*. 2004;28(1):41-53.
www.epistemonikos.org/documents/3e03d59add9d04a4cb54732a6358f4df549e267a
162. Goto JB, Couto PF, Bastos JL. [Systematic review of epidemiological studies on interpersonal discrimination and mental health]. *Cadernos de saúde pública*. 2013;29(3):445-59.
www.epistemonikos.org/documents/3e2c205ff509a24e63a2446b284c6ba9f9c00516
163. Brady J. The association between alcohol misuse and suicidal behaviour. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 2006;41(5):473-8.
www.epistemonikos.org/documents/3ed20cd035e2c7dfc917388cfc219d13ad58a754
164. Thompson T, Oram C, Correll CU, Tsermentseli S, Stubbs B. Analgesic effects of alcohol: A systematic review and meta-analysis of controlled experimental studies in healthy participants. *The journal of pain : official journal of the American Pain Society*. 2017;18(5):499-510.
www.epistemonikos.org/documents/3ed3058b3f980ee06a056f918ce09a681d6aa95b
165. Fairfield KM, Fletcher RH. Vitamins for chronic disease prevention in adults: scientific review. *JAMA*. 2002;287(23):3116-26.
www.epistemonikos.org/documents/3f3683f1f61de169e3c146628b42b8df3662aa9c
166. Quinn PD, Fromme K. Subjective response to alcohol challenge: a quantitative review. *Alcoholism, clinical and experimental research*. 2011;35(10):1759-70.
www.epistemonikos.org/documents/3f5217c7cabd992de4f076e60fe1fcd4e179d2b6
167. Wigham S, Bauer A, Robalino S, Ferguson J, Burke A, Newbury-Birch D. A systematic review of the effectiveness of alcohol brief interventions for the UK military personnel moving back to civilian life. *Journal of the Royal Army Medical Corps*. 2017;163(4):242-250.
www.epistemonikos.org/documents/3f6db43a3b43aa74a3c7d30b1c90c6989f106a03
168. Davey CJ, Landy MS, Pecora A, Quintero D, McShane KE. A realist review of brief interventions for alcohol misuse delivered in emergency departments. *Systematic reviews*. 2015;4(1):45.
www.epistemonikos.org/documents/3fa45a5c4d8b98655b913243c6b3eafd580e1f28
169. Crawford MJ, Department of Psychological Medicine, Imperial College, London, UK. Review: screening and intervention for alcohol misuse in emergency rooms reduces alcohol-related injuries. *Evidence Based Mental Health*. 2008;11(3):88-88.
www.epistemonikos.org/documents/3fb86db6c19dccc27d1082e9734da6b2afe10eb1
170. Kuitunen-Paul S, Roerecke M. Alcohol Use Disorders Identification Test (AUDIT) and mortality risk: a systematic review and meta-analysis. *Journal of epidemiology and community health*. 2018;72(9):856-863.
www.epistemonikos.org/documents/40ad49abf876cba680c685d858877fd2b16092eb
171. Müller, Christian A., Volkmar, Katharina, Hein, Jakob, Heinz, Andreas. Baclofen zur Behandlung der Alkoholabhängigkeit: Aktueller Stand. *Sucht: Zeitschrift für Wissenschaft und Praxis*. 2010;56(3-4).
www.epistemonikos.org/documents/40d627be54622a9ea58230e94a5045747a718cc5
172. Wittlin, Laura, Logomarsino, John V.. Therapeutic Effects of Vitamin E Supplementation in Liver Diseases and Transplantation. *Journal of Gastroenterology and Hepatology Research*. 2014;3(6).
www.epistemonikos.org/documents/4285c3b50f86bc26ef2e12518cb2ae013f95008a
173. Kishi T, Sevy S, Chekuri R, Correll CU. Antipsychotics for primary alcohol dependence: a systematic review and meta-analysis of placebo-controlled trials. *The Journal of clinical psychiatry*. 2013;74(7):e642-54.
www.epistemonikos.org/documents/42ef556fa9fbc32edd713737cb6432f590d9d321
174. Quertemont E, Tambour S, Tirelli E. The role of acetaldehyde in the neurobehavioral effects of ethanol: a comprehensive review of animal studies. *Progress in neurobiology*. 2005;75(4):247-74.
www.epistemonikos.org/documents/43163dbabc993c9c6d3b9fa4989406595f5a683e
175. Ganga UR, Schafer L. Tuberculous peritonitis: a case report and literature review. *South Dakota journal of medicine*. 1992;45(10):287-9.
www.epistemonikos.org/documents/432ca34abb1df627c0325f2d9c0b221262685938

176. Muzyk, Andrew J., Peedin, Emily, Lipetzky, Juliana, Parker, Haley, McEachern, Mark P., Thomas, Kelan. Substance use education in US schools of pharmacy: A systematic review of the literature. *Substance Abuse*. 2017;38(4):455-463.
www.epistemonikos.org/documents/43c1fecfba4206f1745a2f62603d81dc4ec04519
177. Arts NJ, Walvoort SJ, Kessels RP. Korsakoff's syndrome: a critical review. *Neuropsychiatric disease and treatment*. 2017;13:2875-2890.
www.epistemonikos.org/documents/43d40c5df9e6760986214e55bfa45b7d86831c00
178. Hunt GE, Malhi GS, Cleary M, Lai HM, Sitharthan T. Prevalence of comorbid bipolar and substance use disorders in clinical settings, 1990-2015: Systematic review and meta-analysis. *Journal of affective disorders*. 2016;206:331-349.
www.epistemonikos.org/documents/444039ac05f145a63676c869e9c3241dae80dbd1
179. Spadola CE, Wagner EF, Dillon FR, Trepka MJ, De La Cruz-Munoz N, Messiah SE. Alcohol and Drug Use Among Postoperative Bariatric Patients: A Systematic Review of the Emerging Research and Its Implications. *Alcoholism, clinical and experimental research*. 2015;39(9):1582-601.
www.epistemonikos.org/documents/447a4c9e536ccdbb15103fa0d7b08a6b3b080339
180. Garbutt JC, West SL, Carey TS, Lohr KN, Crews FT. Pharmacological treatment of alcohol dependence: a review of the evidence. *JAMA : the journal of the American Medical Association*. 1999;281(14):1318-25.
www.epistemonikos.org/documents/44850082da477a31eb9129bf38bb569cae7c286c
181. Dedert EA, McDuffie JR, Stein R, McNiel JM, Kosinski AS, Freiermuth CE, Hemminger A, Williams JW. Electronic Interventions for Alcohol Misuse and Alcohol Use Disorders: A Systematic Review. *Annals of internal medicine*. 2015;163(3):205-214.
www.epistemonikos.org/documents/44c844fcdc644651fa96643dc23a2884e7c39764
182. Wisdom JP, Manuel JI. Prevalence of Substance Use in People With First-Episode Psychosis. *Journal of dual diagnosis*. 2011;7(1-2):39-49.
www.epistemonikos.org/documents/450ee4c7ca47f8d8751cb94e847f66522e10fbac
183. Prendergast, Michael L., Podus, Deborah, Chang, Eunice, Urada, Darren. Erratum to 'The effectiveness of drug abuse treatment: A meta-analysis of comparison group studies' [*Drug Alcohol Depend*. 67 (2002) 53-72]. *Drug and Alcohol Dependence*. 2006;84(1).
www.epistemonikos.org/documents/4555c7ae4c7fce2815c663d098a8db7b2b11fd17
184. Soyka M, Kranzler HR, Hesselbrock V, Kasper S, Mutschler J, Möller HJ, WFSBP Task Force on Treatment Guidelines for Substance Use Disorders. Guidelines for biological treatment of substance use and related disorders, part 1: Alcoholism, first revision. *The world journal of biological psychiatry : the official journal of the World Federation of Societies of Biological Psychiatry*. 2017;18(2):1-34.
www.epistemonikos.org/documents/455b43f73cba21b792aa0fb875a6865c44a72efa
185. Bragazzi NL, Dini G, Toletone A, Rahmani A, Montecucco A, Massa E, Manca A, Guglielmi O, Garbarino S, Debarbieri N, Durando P. Patterns of Harmful Alcohol Consumption among Truck Drivers: Implications for Occupational Health and Work Safety from a Systematic Review and Meta-Analysis. *International journal of environmental research and public health*. 2018;15(6).
www.epistemonikos.org/documents/4583cd2c18eeabfc4e2e01967d9da42d3bd4102e
186. Forero D.A., Lopez-Leon S., Shin H.D., Park B.L., Kim D.-J.. Meta-analysis of six genes (BDNF, DRD1, DRD3, DRD4, GRIN2B and MAOA) involved in neuroplasticity and the risk for alcohol dependence. *Drug and Alcohol Dependence*. 2015;149((Forero D.A., diego.forero@uan.edu.co) Laboratory of NeuroPsychiatric Genetics, Biomedical Sciences Research Group, School of Medicine, Universidad Antonio Narino, Bogota, Colombia):259-63.
www.epistemonikos.org/documents/45c243bde8daedb4f85851a7b7cc4c17d7b78cc6
187. Hawton K, Saunders K, Topiwala A, Haw C. Psychiatric disorders in patients presenting to hospital following self-harm: a systematic review. *Journal of affective disorders*. 2013;151(3):821-30.
www.epistemonikos.org/documents/45d86189cfafc72cc1d72cfedaf9ffa1229ec3b0
188. Minnich, Amelia, Erford, Bradley T., Bardhoshi, Gerta, Atalay, Zümra. Systematic review of the Michigan Alcoholism Screening Test. *Journal of Counseling & Development*.

- 2018;96(3):335-344.
www.epistemonikos.org/documents/45ec351afb392be835e1fdf5204498f242a7815e
189. Luquiens A, Reynaud M, Falissard B, Aubin HJ. Quality of life among alcohol-dependent patients: How satisfactory are the available instruments? A systematic review. *Drug and alcohol dependence*. 2012;125(3):192-202.
www.epistemonikos.org/documents/462f71113b5173b2f46cf0331c165d8c4f81bd75
190. Rajan TM, Menon V. Psychiatric disorders and obesity: A review of association studies. *Journal of postgraduate medicine*. 2017;63(3):182-190.
www.epistemonikos.org/documents/4668d9018dca6604cc857cd74945d75d06ffc879
191. Wilbourne, Paula Lynn. An empirical basis for the treatment of alcohol problems. *Dissertation Abstracts International: Section B: The Sciences and Engineering*. 2005;66(5-B).
www.epistemonikos.org/documents/466c18cbcf707764b5a2502a11eb7c9e5b091546
192. Zhang C, Wang X, Wang Y, Zhang JG, Hu W, Ge M, Zhang K, Shao X. Risk factors for post-stroke seizures: A systematic review and meta-analysis. *Epilepsy research*. 2014;108(10):1806-16.
www.epistemonikos.org/documents/46c570a41de82229fac02516ed4dc09ab5373ee2
193. Cadigan J.M., Haeny A.M., Martens M.P., Weaver C.C., Takamatsu S.K., Arterberry B.J.. Personalized Drinking Feedback: A Meta-Analysis of In-Person Versus Computer-Delivered Interventions. *Journal of Consulting and Clinical Psychology*. 2015;83((Cadigan J.M.; Haeny A.M.; Martens M.P.; Weaver C.C.; Takamatsu S.K.; Arterberry B.J.)):430-7.
www.epistemonikos.org/documents/474ca9da43d9e0ea85fff0464918f92be5890128
194. Whitfield JB. Meta-analysis of the effects of alcohol dehydrogenase genotype on alcohol dependence and alcoholic liver disease. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 1997;32(5):613-9.
www.epistemonikos.org/documents/4788d2bca317907d1f3a9539c59848232acd50ae
195. Pacheco JP, Giacomini HT, Tam WW, Ribeiro TB, Arab C, Bezerra IM, Pinasco GC. Mental health problems among medical students in Brazil: a systematic review and meta-analysis. *Revista brasileira de psiquiatria (Sao Paulo, Brazil : 1999)*. 2017;39(4):0.
www.epistemonikos.org/documents/479213506c2190b396138c6f80f9b7f1b80168c4
196. Samuels JP, Sood A, Campbell JR, Ahmad Khan F, Johnston JC. Comorbidities and treatment outcomes in multidrug resistant tuberculosis: a systematic review and meta-analysis. *Scientific reports*. 2018;8(1):4980.
www.epistemonikos.org/documents/485fd6319dd7f855e5c370927fbc396de5cb7e7
197. Garbutt JC, Greenblatt AM, West SL, Morgan LC, Kampov-Polevoy A, Jordan HS, Bobashev GV. Clinical and biological moderators of response to naltrexone in alcohol dependence: a systematic review of the evidence. *Addiction (Abingdon, England)*. 2014;109(8):1274-84.
www.epistemonikos.org/documents/4884ecab949d22280bc64c8d0c9ef69606e8dbf1
198. Reaney MD, Martin C, Speight J. Understanding and Assessing the Impact of Alcoholism on Quality of Life: A Systematic Review of the Content Validity of Instruments Used to Assess Health-Related Quality of Life in Alcoholism. *The patient*. 2008;1(3):151-63.
www.epistemonikos.org/documents/48ab8289ca57c09fd0ab3c70dfd12dc6ef2cbf76
199. Silva Vde L, Cesse EÂ, Albuquerque Mde F. Social determinants of death among the elderly: a systematic literature review. *Revista brasileira de epidemiologia = Brazilian journal of epidemiology*. 2014;17 Suppl 2:178-93.
www.epistemonikos.org/documents/48d113815c4a54dd698d5819aa1fdf3478f05868
200. Snyder JL, Bowers TG. The efficacy of acamprosate and naltrexone in the treatment of alcohol dependence: a relative benefits analysis of randomized controlled trials. *The American journal of drug and alcohol abuse*. 2008;34(4):449-61.
www.epistemonikos.org/documents/48e4c4d7f0a00aa5592ba40bfa24fba204900581
201. Bottlender M, Köhler J, Soyka M. [The effectiveness of psychosocial treatment approaches for alcohol dependence--a review]. *Fortschritte der Neurologie-Psychiatrie*. 2006;74(1):19-31.
www.epistemonikos.org/documents/48e89d78acc8dd1376b24624e32acbfd5112bc71

202. Machado KDC, Islam MT, Ali ES, Rouf R, Uddin SJ, Dev S, Shilpi JA, Shill MC, Reza HM, Das AK, Shaw S, Mubarak MS, Mishra SK, Melo-Cavalcante AAC. A systematic review on the neuroprotective perspectives of beta-caryophyllene. *Phytotherapy research : PTR*. 2018;32(12):2376-2388. www.epistemonikos.org/documents/4a1b74598637e602217d0722c9492cb75b825a5d
203. Rösner S, Hackl-Herrwerth A, Leucht S, Lehert P, Vecchi S, Soyka M. Acamprosate for alcohol dependence. *Cochrane database of systematic reviews (Online)*. 2010;(9):CD004332. www.epistemonikos.org/documents/4a656201d5854c3e34edabde5b71b3cd43170d42
204. Lee SS, Humphreys KL, Flory K, Liu R, Glass K. Prospective association of childhood attention-deficit/hyperactivity disorder (ADHD) and substance use and abuse/dependence: a meta-analytic review. *Clinical psychology review*. 2011;31(3):328-41. www.epistemonikos.org/documents/4a90ae3719ecd00624f7b2aa2d2d04acf2b6cd01
205. Jacobs W, Goodson P, Barry AE, McLeroy KR. The Role of Gender in Adolescents' Social Networks and Alcohol, Tobacco, and Drug Use: A Systematic Review. *The Journal of school health*. 2016;86(5):322-33. www.epistemonikos.org/documents/4b0f5c052513b69188c4e7faefbc44b70982eb2f
206. McCambridge J, McAlaney J, Rowe R. Adult consequences of late adolescent alcohol consumption: a systematic review of cohort studies. *PLoS medicine*. 2011;8(2):e1000413. www.epistemonikos.org/documents/4b847835c4ebdf2feaa9e2d57cac75551e4ef155
207. Amato L, Davoli M, Vecchi S, Ali R, Farrell M, Faggiano F, Foxcroft D, Ling W, Minozzi S, Chengzheng Z. Cochrane systematic reviews in the field of addiction: What's there and what should be. *Drug & Alcohol Dependence*. 2011;113(2/3):96-103. www.epistemonikos.org/documents/4bae01d5bbcabc56411a5382c72ccaf6998704b9
208. Alfaro Murillo E. [Drug abuse in Costa Rica. Review of various studies]. *Boletín de la Oficina Sanitaria Panamericana. Pan American Sanitary Bureau*. 1989;107(6):504-9. www.epistemonikos.org/documents/4bece430aebc68a44fe3fede7934d522edaeede9
209. Miettunen J, Raevuori A. A meta-analysis of temperament in axis I psychiatric disorders. *Comprehensive psychiatry*. 2012;53(2):152-66. www.epistemonikos.org/documents/4c70c1f1f27dd693ea9f46bef33352c3dc249b52
210. Resnick RH, Koff R. Hepatitis C-related hepatocellular carcinoma. Prevalence and significance. *Archives of internal medicine*. 1993;153(14):1672-7. www.epistemonikos.org/documents/4c759884423a00356db210d1ee09200da0713697
211. Foxcroft DR, Coombes L, Wood S, Allen D, Almeida Santimano NL, Moreira MT. Motivational interviewing for the prevention of alcohol misuse in young adults. *Cochrane Database of Systematic Reviews*. 2016;7:CD007025. www.epistemonikos.org/documents/4c7bcad86a128f3a0a4ad86efb3a7f7d229d3e47
212. Zhang S, Wu H, Zhou H, Liang L. Association of alcohol dehydrogenase 1C gene *1/*2 polymorphism with Alcohol Dependence(AD) in Turkey: A Meta-Analysis. *Neuroscience letters*. 2018;671:66-69. www.epistemonikos.org/documents/4cf8ae877464b13f6aaf58cb2a58d240b38d2598
213. Oudman E, Wijnia JW, Oey MJ, van Dam MJ, Postma DA. Preventing Wernicke Encephalopathy in Anorexia Nervosa: a systematic review. *Psychiatry and clinical neurosciences*. 2018;72(10):774-779. www.epistemonikos.org/documents/4d878441831eb0c16535971259244854a4ff6a67
214. Kent S, Fogarty M, Yellowlees P. A review of studies of heavy users of psychiatric services. *Psychiatric services (Washington, D.C.)*. 1995;46(12):1247-53. www.epistemonikos.org/documents/4e6d342877ff934c357de5070cbe6116c621462f
215. Pollock, Vicki E.. 'The file drawer problem in the meta-analysis of subjective responses to alcohol': Reply. *The American Journal of Psychiatry*. 1993;150(9). www.epistemonikos.org/documents/4edc690ab6007ceadb9c33029b37b4b411d07689
216. Emrick CD. A review of psychologically oriented treatment of alcoholism. II. The relative effectiveness of different treatment approaches and the effectiveness of treatment versus no

- treatment. *Journal of studies on alcohol*. 1975;36(1):88-108.
www.epistemonikos.org/documents/4ef2f928abec7f2cd4f63f3ac21619743888dd55
217. Soyka M., Chick J.. Use of acamprosate and opioid antagonists in the treatment of alcohol dependence: A European perspective. *American Journal on Addictions*. 2003;12(SUPPL. 1):S69-S80. www.epistemonikos.org/documents/4f4850a5cda0c4f6759ab15ae4a00ee51711e3bb
218. Aldridge RW, Story A, Hwang SW, Nordentoft M, Luchenski SA, Hartwell G, Tweed EJ, Lewer D, Vittal Katikireddi S, Hayward AC. Morbidity and mortality in homeless individuals, prisoners, sex workers, and individuals with substance use disorders in high-income countries: a systematic review and meta-analysis. *Lancet (London, England)*. 2018;391(10117):241-250. www.epistemonikos.org/documents/5019f23638a2fa82e2ac27d2519748f64779d51f
219. Pollock, Vicki E., Schneider, Lon S., Gabrielli, William F., Goodwin, Donald W.. Sex of parent and offspring in the transmission of alcoholism: A meta-analysis. *Journal of Nervous and Mental Disease*. 1987;175(11):668-673.
www.epistemonikos.org/documents/503e6d80ac19430008d42b2a7380a7ae29504931
220. List S, Gluud C. A meta-analysis of HLA-antigen prevalences in alcoholics and alcoholic liver disease. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 1994;29(6):757-64. www.epistemonikos.org/documents/53596fd535802f3b107289d4caa87bd25e20b14d
221. Donoghue, Kim. Commentary on Palpacuer *et al*. (2018): Do small effects on total alcohol consumption translate into clinical practice?. *Addiction*. 2018;113(2):238-239. www.epistemonikos.org/documents/536050cac8e07d9f876aefadaa9a5bc11bff8f02
222. Marica Ferri, Laura Amato, Marina Davoli. Alcoholics Anonymous and other 12-step programmes for alcohol dependence. *Cochrane Database of Systematic Reviews*. 2006;(3):CD005032.
www.epistemonikos.org/documents/56132f3df41f1e2b510a74579f827c3f6600eb58
223. Heather N. How should the effectiveness of treatment for alcohol problems be evaluated?. *Drugs & Alcohol Today*. 2007;7(4):22-32. www.epistemonikos.org/documents/56188f652d8a7d4f455e01eb269632574fe5d046
224. Dowling NA, Cowlishaw S, Jackson AC, Merkouris SS, Francis KL, Christensen DR. Prevalence of psychiatric co-morbidity in treatment-seeking problem gamblers: A systematic review and meta-analysis. *The Australian and New Zealand journal of psychiatry*. 2015;49(6):519-539. www.epistemonikos.org/documents/562d35552df17108642c59c09bbbe67c220bc27c
225. Smedslund G, Berg RC, Hammerstrøm KT, Steiro A., Leiknes KA, Dahl HM, Karlsen K. Motivational interviewing for substance abuse. *Cochrane Database of Systematic Reviews*. 2011;7(5):CD008063.
www.epistemonikos.org/documents/5645329b9eb1263c82df4a4d4e3caa5e2ca72d47
226. San Pedro A, Oliveira RM. Tuberculosis and socioeconomic indicators: systematic review of the literature. *Revista panamericana de salud pública = Pan American journal of public health*. 2013;33(4):294-301.
www.epistemonikos.org/documents/56dec66996374b18bab48309c04318fff30a290d
227. Laramée P, Kusel J, Leonard S, Aubin HJ, François C, Daepfen JB. The economic burden of alcohol dependence in Europe. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 2013;48(3):259-69.
www.epistemonikos.org/documents/587b8504f49f07686ea923f0877db9aead8460d5
228. Pryor L.R., MacKillop J.. Delayed reward discounting in individuals with alcohol use disorders and other addictive disorders: A meta-analysis. *Alcoholism: Clinical and Experimental Research*. 2009;:104A.
www.epistemonikos.org/documents/58a1557457176e859b14ec2113cee81cd4fded4d
229. Dick, Danielle M., Meyers, Jacquelyn L., Rose, Richard J., Kaprio, Jaakko, Kendler, Kenneth S.. Measures of current alcohol consumption and problems: Two independent twin studies suggest a complex genetic architecture. *Alcoholism: Clinical and Experimental Research*. 2011;35(12). www.epistemonikos.org/documents/5997960d5d14f1e111260226ba3a811618716329
230. Hoggatt KJ, Jamison AL, Lehavot K, Cucciare MA, Timko C, Simpson TL. Alcohol and Drug Misuse, Abuse, and Dependence in Women Veterans. *Epidemiologic reviews*.

- 2015;37(1):23-37.
www.epistemonikos.org/documents/59b80fc37dd922c2ea387680b124716b17a0055b
231. Foxcroft, David R, Tsertsvadze, Alexander. Universal family-based prevention programs for alcohol misuse in young people. *Cochrane Database of Systematic Reviews*. 2011;9(9):CD009308.
www.epistemonikos.org/documents/59bc6023610688ddb2c5bae7a56a25a161984d27
232. Malouff JM, Thorsteinsson EB, Rooke SE, Schutte NS. Alcohol involvement and the Five-Factor model of personality: a meta-analysis. *Journal of drug education*. 2007;37(3):277-94.
www.epistemonikos.org/documents/5a3c4f9e015a4527bdf3f67a9e94741a57bb2f49
233. Munafò MR, Matheson IJ, Flint J. Association of the DRD2 gene Taq1A polymorphism and alcoholism: a meta-analysis of case-control studies and evidence of publication bias. *Molecular psychiatry*. 2007;12(5):454-61.
www.epistemonikos.org/documents/5a4cec50f59839158e037cc442cb6b8db4455dea
234. Watt N, Sigfrid L, Legido-Quigley H, Hogarth S, Maimaris W, Otero-García L, Perel P, Buse K, McKee M, Piot P, Balabanova D. Health systems facilitators and barriers to the integration of HIV and chronic disease services: a systematic review. *Health policy and planning*. 2017;32(suppl_4):iv13-iv26.
www.epistemonikos.org/documents/5ac1a738665deab90fac487bf06d019363e60c83
235. Ray LA, Barr CS, Blendy JA, Oslin D, Goldman D, Anton RF. The role of the Asn40Asp polymorphism of the mu opioid receptor gene (OPRM1) on alcoholism etiology and treatment: a critical review. *Alcoholism, clinical and experimental research*. 2012;36(3):385-94.
www.epistemonikos.org/documents/5add1d1bed99c755fb1872eaa2042f157a445cbb
236. Pollock VE. Meta-analysis of subjective sensitivity to alcohol in sons of alcoholics. *The American journal of psychiatry*. 1992;149(11):1534-8.
www.epistemonikos.org/documents/5b2ead75cfa8a8a3035007167b47adafb6e3bc4e
237. Donoghue K, Elzerbi C, Saunders R, Whittington C, Pilling S, Drummond C. The efficacy of acamprosate and naltrexone in the treatment of alcohol dependence, Europe versus the Rest of the World: a meta-analysis. *Addiction (Abingdon, England)*. 2015;110(6):920-30.
www.epistemonikos.org/documents/5b62055568ff7928b10f39d378aa3e67b0f91a6b
238. Prat G, Adan A, Sánchez-Turet M. Alcohol hangover: a critical review of explanatory factors. *Human psychopharmacology*. 2009;24(4):259-67.
www.epistemonikos.org/documents/5bb16240451e7a0b363a979dc2549cfb20d1f379
239. Nakimuli-Mpungu E, Bass JK, Alexandre P, Mills EJ, Musisi S, Ram M, Katabira E, Nachege JB. Depression, Alcohol Use and Adherence to Antiretroviral Therapy in Sub-Saharan Africa: A Systematic Review. *AIDS and behavior*. 2012;16(8):2101-18.
www.epistemonikos.org/documents/5bec67a373ade054dd771a75043178047f54a44b
240. Hard ML, Einarson TR, Koren G. The role of acetaldehyde in pregnancy outcome after prenatal alcohol exposure. *Therapeutic drug monitoring*. 2001;23(4):427-34.
www.epistemonikos.org/documents/5bf7dfabd16dbb23f582a241f1ac3a6cc5a3c2f3
241. Mason BJ, Ownby RL. Acamprosate for the treatment of alcohol dependence: a review of double-blind, placebo-controlled trials. *CNS spectrums*. 2000;5(2):58-69.
www.epistemonikos.org/documents/5c428702e4fe2896c15899f1fd5af86bc6e17a00
242. Foxcroft DR, Ireland D, Lister-Sharp DJ, Lowe G, Breen R. Longer-term primary prevention for alcohol misuse in young people: a systematic review. *Addiction (Abingdon, England)*. 2003;98(4):397-411.
www.epistemonikos.org/documents/5c6efc81edf5b4c7656a50888e4290f0536a87c9
243. Kong X, Deng H, Gong S, Alston T, Kong Y, Wang J. Lack of associations of the opioid receptor mu 1 (OPRM1) A118G polymorphism (rs1799971) with alcohol dependence: review and meta-analysis of retrospective controlled studies. *BMC medical genetics*. 2017;18(1):120.
www.epistemonikos.org/documents/5c7aa2ff615e8000f6f078b946f69920536593e
- 2
244. White A, Kavanagh D, Stallman H, Klein B, Kay-Lambkin F, Proudfoot J, Drennan J, Connor J, Baker A, Hines E, Young R. Online alcohol interventions: a systematic review. *Journal*

- of medical Internet research. 2010;12(5):e62.
www.epistemonikos.org/documents/5caf3b06cd80d877f7f5ffc48457483b6084d83b
245. Rehm J, Samokhvalov AV, Neuman MG, Room R, Parry C, Lönnroth K, Patra J, Poznyak V, Popova S. The association between alcohol use, alcohol use disorders and tuberculosis (TB). A systematic review. *BMC public health*. 2009;9(1):450.
www.epistemonikos.org/documents/5cdf16a0181fcf695bec28effa2ce7faa52972e0
246. Foxcroft DR, Tsertsvadze A. Universal alcohol misuse prevention programmes for children and adolescents: Cochrane systematic reviews. *Perspectives in public health*. 2012;132(3):128-34.
www.epistemonikos.org/documents/5d0b2588b08e2261ffc552c9053d1a07de93f862
247. Cho SH, Whang WW. Acupuncture for alcohol dependence: a systematic review. *Alcoholism, clinical and experimental research*. 2009;33(8):1305-13.
www.epistemonikos.org/documents/5dab4c2e30fc89cfbf9e780a8d505df9894dfe61
248. Sarkar-Tyson M, Titball RW. Progress toward development of vaccines against melioidosis: A review. *Clinical therapeutics*. 2010;32(8):1437-45.
www.epistemonikos.org/documents/5ddab7937e36dca2d127698aacf5e509051f6e42
249. Weinberger AH, Funk AP, Goodwin RD. A review of epidemiologic research on smoking behavior among persons with alcohol and illicit substance use disorders. *Preventive medicine*. 2016;92:148-159.
www.epistemonikos.org/documents/5e0ddde9eff911fe59e36712b3148c4a608fe7f9
250. van Boekel LC, Brouwers EP, van Weeghel J, Garretsen HF. Stigma among health professionals towards patients with substance use disorders and its consequences for healthcare delivery: Systematic review. *Drug and alcohol dependence*. 2013;131(1-2):23-35.
www.epistemonikos.org/documents/5fa127531666ca3a17dd28f520c9aa359149b1ef
251. Ferreira PH, Pinheiro MB, Machado GC, Ferreira ML. Is alcohol intake associated with low back pain? A systematic review of observational studies. *Manual therapy*. 2013;18(3):183-90.
www.epistemonikos.org/documents/5fc26a9ba41ac871215113fe3195c165d4e1c23f
252. Roerecke M, Rehm J. Chronic heavy drinking and ischaemic heart disease: a systematic review and meta-analysis. *Open heart*. 2014;1(1):e000135.
www.epistemonikos.org/documents/5feb2954cf1257c6a0093f82f5dcaf97d4c51d82
253. Krampen G, Fischer M. [Verification of control in alcoholism research. Review of the literature and theoretical relations]. *Zeitschrift für klinische Psychologie, Psychopathologie und Psychotherapie / im Auftrag der Görres-Gesellschaft*. 1988;36(2):100-17.
www.epistemonikos.org/documents/6068a563574738e8e007272ec6655ddf72ada7cb
254. Rona RJ, Burdett H, Bull S, Jones M, Jones N, Greenberg N, Wessely S, Fear NT. Prevalence of PTSD and other mental disorders in UK service personnel by time since end of deployment: a meta-analysis. *BMC psychiatry*. 2016;16(1):333.
www.epistemonikos.org/documents/60d4a2ffeff974e7f48928db5cbeba74fbca5397
255. Burns E, Gray R, Smith LA. Brief screening questionnaires to identify problem drinking during pregnancy: a systematic review. *Addiction (Abingdon, England)*. 2010;105(4):601-14.
www.epistemonikos.org/documents/61e2461663ddfb1e12515c8897129a3eb227e9b4
256. Topiwala H, Terrera GM, Stirland L, Saunderson K, Russ TC, Dozier MF, Ritchie CW. Lifestyle and neurodegeneration in midlife as expressed on functional magnetic resonance imaging: A systematic review. *Alzheimer's & dementia (New York, N. Y.)*. 2018;4:182-194.
www.epistemonikos.org/documents/6207404d1127f9c6e58598d6270428d85f44710a
257. Roche, Ann M., Lee, Nicole K., Battams, Samantha, Fischer, Jane A., Cameron, Jacqui, McEntee, Alice. Alcohol use among workers in male-dominated industries: A systematic review of risk factors. *Safety Science*. 2015;78:124-141.
www.epistemonikos.org/documents/62894ea652243a59f65bfca2ca565887ef82a80d
258. Seitz D, Purandare N, Conn D. Prevalence of psychiatric disorders among older adults in long-term care homes: a systematic review. *International psychogeriatrics / IPA*. 2010;22(7):1025-39.
www.epistemonikos.org/documents/62bb8a1ab956db9bf053773279643a66ea6199e9

259. Irvin JE, Bowers CA, Dunn ME, Wang MC. Efficacy of relapse prevention: a meta-analytic review. *Journal of consulting and clinical psychology*. 1999;67(4):563-70. www.epistemonikos.org/documents/634fd0a661da3c44a9442706f1efa39576d3e47a
260. Kranzier, Henry R., Van Kirk, Jeffrey. Efficacy of naltrexone and acamprosate for alcoholism treatment: A meta-analysis. *Alcoholism: Clinical and Experimental Research*. 2001;25(9). www.epistemonikos.org/documents/63c6bfb6372d436b20d01d5f65dc52da14bc9518
261. Hedges DW, Woon FL. Alcohol use and hippocampal volume deficits in adults with posttraumatic stress disorder: A meta-analysis. *Biological psychology*. 2010;84(2):163-8. www.epistemonikos.org/documents/64e184dff77cf350f0f5dd0ed36ae4ca6d23a4aa
262. Jonas DE, Garbutt JC, Amick HR, Brown JM, Brownley KA, Council CL, Viera AJ, Wilkins TM, Schwartz CJ, Richmond EM, Yeatts J, Evans TS, Wood SD, Harris RP. Behavioral counseling after screening for alcohol misuse in primary care: a systematic review and meta-analysis for the U.S. Preventive Services Task Force. *Annals of internal medicine*. 2012;157(9):645-54. www.epistemonikos.org/documents/654cf0e1cdccb5fd6946394c3ed3303f80e7454d
263. Lalanne L, Lutz PE, Paille F. Acute impact of caffeinated alcoholic beverages on cognition: A systematic review. *Progress in neuro-psychopharmacology & biological psychiatry*. 2017;76:188-194. www.epistemonikos.org/documents/65972655b56c3e3184fd6667d4bbcbdb0255f0b3
264. Powers MB, Vedel E, Emmelkamp PM. Behavioral couples therapy (BCT) for alcohol and drug use disorders: a meta-analysis. *Clinical psychology review*. 2008;28(6):952-62. www.epistemonikos.org/documents/661ccb502d36eeaf9944d4d476ca2d451cd819fc
265. Vancampfort D, Mugisha J, Hallgren M, De Hert M, Probst M, Monsieur D, Stubbs B. The prevalence of diabetes mellitus type 2 in people with alcohol use disorders: a systematic review and large scale meta-analysis. *Psychiatry research*. 2016;246:394-400. www.epistemonikos.org/documents/669733f42eae645b2598c74c6319a382ca81c05f
266. Yazdani Abyaneh MA, Engel P, Slominski A, Ragsdale B, Agag R, Cramer D, Carlson JA. Giant Basal Cell Carcinomas Express Neuroactive Mediators and Show a High Growth Rate: A Case-Control Study and Meta-Analysis of Etiopathogenic and Prognostic Factors. *The American Journal of dermatopathology*. 2017;39(3):189-194. www.epistemonikos.org/documents/66b3463264162d950bd427fd19ba1c23400b24f3
267. Xu M, Lin Z. Genetic influences of dopamine transport gene on alcohol dependence: a pooled analysis of 13 studies with 2483 cases and 1753 controls. *Progress in neuro-psychopharmacology & biological psychiatry*. 2011;35(5):1255-60. www.epistemonikos.org/documents/670243850694d0a3645c2706fce28089e2945ea8
268. Lefio, Luis Álvaro, Rebolledo, Cristian, Villarroel, Sebastián Raúl, Zamorano, Pamela, Rivas, Katherine. Effective interventions in the problematic use of alcohol and other drugs. *Rev Panam Salud Publica*. 2013;34(4):257-266. www.epistemonikos.org/documents/672a1c2e9c236899b4869abbc3e3eaedd9b066d2
269. Welch KA, Carson A, Lawrie SM. Brain structure in adolescents and young adults with alcohol problems: systematic review of imaging studies. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 2013;48(4):433-44. www.epistemonikos.org/documents/67d130f3ffa1a10113c883dfd2266b6fa0e81a5f
270. Gusbeth-Tatomir P, Boisteanu D, Seica A, Buga C, Covic A. Sleep disorders: a systematic review of an emerging major clinical issue in renal patients. *International urology and nephrology*. 2007;39(4):1217-26. www.epistemonikos.org/documents/6879b658b74c5e9d395c3d31547ea80e91c090c0
271. Bronisch T. [Relation between alcoholism and depression based on a review of empirical studies]. *Fortschritte der Neurologie-Psychiatrie*. 1985;53(12):454-68. www.epistemonikos.org/documents/689e2536f04eda4ebfa7643ac59b1611f3bc0d0c
272. Ortiz-Hernández L, López-Moreno S, Borges G. [Socioeconomic inequality and mental health: a Latin American literature review]. *Cadernos de saude publica*. 2007;23(6):1255-72. www.epistemonikos.org/documents/69182f031602b6c8ec1d4f2e141fef8784350886

273. Łaszewska A, Österle A, Wancata J, Simon J. Prevalence of mental diseases in Austria : Systematic review of the published evidence. *Wiener klinische Wochenschrift*. 2018;130(3-4):1-10. www.epistemonikos.org/documents/6937ce27857af6cf254b36b57f1fdd327ee7e9d7
274. Rego, Samuel Robson Moreira, Rego, Daianny Macedo de Sousa. Association between the usage of alcohol by HIV patients and the adherence to the antiretroviral drug treatment: a literature review. *J Bras Psiquiatr*. 2010;59(1):70-73. www.epistemonikos.org/documents/693c5c0dc368b5fdee254e32c5ba6f91db62ff7f
275. Krebs TS, Johansen PØ. Lysergic acid diethylamide (LSD) for alcoholism: meta-analysis of randomized controlled trials. *Journal of psychopharmacology (Oxford, England)*. 2012;26(7):994-1002. www.epistemonikos.org/documents/699fad89b2c8794daff779d58625a1981b466af8
276. Konkoly Thege B, Horwood L, Slater L, Tan MC, Hodgins DC, Wild TC. Relationship between interpersonal trauma exposure and addictive behaviors: a systematic review. *BMC psychiatry*. 2017;17(1):164. www.epistemonikos.org/documents/6a1009b0d562b14ab88867297fb9acd12ec342d4
277. Schomerus, Georg, Holzinger, Anita, Matschinger, Herbert, Lucht, Michael, Angermeyer, Matthias C.. Einstellung der bevölkerung zu alkoholkranken eine übersicht. *Psychiatrische Praxis*. 2010;37(3). www.epistemonikos.org/documents/6a1f5fcb3888a30536ddfc6c9e84783e31ea360f
278. Soyka M, Rösner S. Opioid antagonists for pharmacological treatment of alcohol dependence - a critical review. *Current drug abuse reviews*. 2008;1(3):280-91. www.epistemonikos.org/documents/6a7f73cebbdac7377db1e6fe84546d1afa070691
279. Azam H, Shahrestani S, Phan K. Alcohol use disorders before and after bariatric surgery: a systematic review and meta-analysis. *Annals of translational medicine*. 2018;6(8):148. www.epistemonikos.org/documents/6a8e63262f6a0892948214d95c823ffbebd96a95
280. Salameh H, Raff E, Erwin A, Seth D, Nischalke HD, Falletti E, Burza MA, Leathert J, Romeo S, Molinaro A, Corradini SG, Toniutto P, Ulrich S, Daly A, Day CP, Kuo YF, Singal AK. PNPLA3 Gene Polymorphism Is Associated With Predisposition to and Severity of Alcoholic Liver Disease. *The American journal of gastroenterology*. 2015;110(6):846-56. www.epistemonikos.org/documents/6ac4c7c34e518cefcd6163315748d48b53ef5fd4
281. Spotts JV, Shontz FC. Drug misuse and psychopathology: a meta-analysis of 16PF research. *The International journal of the addictions*. 1991;26(9):923-44. www.epistemonikos.org/documents/6acff6a058e1f3be81d60e26b0ce27263d856dd7
282. Rösner S, Leucht S, Lehert P, Soyka M. Acamprosate supports abstinence, naltrexone prevents excessive drinking: evidence from a meta-analysis with unreported outcomes. *Journal of psychopharmacology (Oxford, England)*. 2008;22(1):11-23. www.epistemonikos.org/documents/6b3029db5bc3c3fb130f47f1914309a3811733e6
283. Stein MD, Friedmann PD. Disturbed sleep and its relationship to alcohol use. *Substance abuse*. 2005;26(1):1-13. www.epistemonikos.org/documents/6b3b68a9819b26b0ea052cc78e0f807ad358d8c2
284. Baker AL, Thornton LK, Hiles S, Hides L, Lubman DI. Psychological interventions for alcohol misuse among people with co-occurring depression or anxiety disorders: a systematic review. *Journal of affective disorders*. 2012;139(3):217-29. www.epistemonikos.org/documents/6b3d8ce300b28c10eb09ac92e134c43946cd7023
285. Simpson TL, Lehavot K, Petrakis IL. No Wrong Doors: Findings from a Critical Review of Behavioral Randomized Clinical Trials for Individuals with Co-occurring Alcohol/Drug Problems and PTSD. *Alcoholism, clinical and experimental research*. 2017;41(4):681-702. www.epistemonikos.org/documents/6b47f49e7b21f7d417b7a7d853ade2c0c8131647
286. Kulig CC, Beresford TP. Hepatitis C in alcohol dependence: drinking versus disulfiram. *Journal of addictive diseases*. 2005;24(2):77-89. www.epistemonikos.org/documents/6bb8b6d9668000f05e247af117444a65b2b794cb
287. Monnig MA, Tonigan JS, Yeo RA, Thoma RJ, McCrady BS. White matter volume in alcohol use disorders: a meta-analysis. *Addiction biology*. 2013;18(3):581-92. www.epistemonikos.org/documents/6c334a1dfaf3fb4a0d4caf07a5f605f10a10a94d

288. Brienza RS, Stein MD. Alcohol use disorders in primary care: do gender-specific differences exist?. *Journal of general internal medicine*. 2002;17(5):387-97.
www.epistemonikos.org/documents/6d81225db9a949f8ccf6cb7a14f3e4c7cf463ab0
289. Boothby LA, Doering PL. Acamprosate for the treatment of alcohol dependence. *Clinical therapeutics*. 2005;27(6):695-714.
www.epistemonikos.org/documents/6df0c5af8bb04352b0acfed05391bb8d9bfc9d98
290. Parsons OA. Cognitive functioning in sober social drinkers: a review and critique. *Journal of studies on alcohol*. 1986;47(2):101-14.
www.epistemonikos.org/documents/6eccf97fbd5a1ce915df09db917b2d19107c5237
291. Bernard P, Ninot G. [Benefits of exercise for people with schizophrenia: a systematic review]. *L'Encéphale*. 2012;38(4):280-7.
www.epistemonikos.org/documents/6eeb7310b3a0fa172ff1cad34ded2caff7326c74
292. Parry-Jones BL, Vaughan FL, Miles Cox W. Traumatic brain injury and substance misuse: a systematic review of prevalence and outcomes research (1994-2004). *Neuropsychological rehabilitation*. 2006;16(5):537-60.
www.epistemonikos.org/documents/6fa333d89d485a2a691f4016f07f9db697fbc21e
293. Groenman, Annabeth P., Janssen, Tieme W.P., Oosterlaan, Jaap. Childhood psychiatric disorders as risk factor for subsequent substance abuse: A meta-analysis. *Journal of the American Academy of Child & Adolescent Psychiatry*. 2017;56(7):556-569.
www.epistemonikos.org/documents/6ffdbd7383d8a8b7f99d15e07c22faa5ac60a5a0
294. Foroud T, Li TK. Genetics of alcoholism: a review of recent studies in human and animal models. *The American journal on addictions*. 1999;8(4):261-78.
www.epistemonikos.org/documents/7011d4a370990dde5048ff69d1b8d0446e56e522
295. Pierce M, Sutherland A, Beraha EM, Morley K, van den Brink W. Efficacy, tolerability, and safety of low-dose and high-dose baclofen in the treatment of alcohol dependence: A systematic review and meta-analysis. *European neuropsychopharmacology : the journal of the European College of Neuropsychopharmacology*. 2018;28(7):795-806.
www.epistemonikos.org/documents/7037f3fa886f52633bddcb7dc27f67b388a51296
296. Rees R, Stokes G, Stansfield C, Oliver E, Kneale D, Thomas J. Prevalence of mental health disorders in adult minority ethnic populations in England: a systematic review. London: EPPI-Centre, Social Science Research Unit, Institute of Education, University of London.. 2016;
www.epistemonikos.org/documents/703ad9b4feb013f978c2f654d6b77de76f38cb1d
297. Zhornitsky S, Rizkallah E, Pampoulova T, Chiasson JP, Stip E, Rompré PP, Potvin S. Antipsychotic agents for the treatment of substance use disorders in patients with and without comorbid psychosis. *Journal of clinical psychopharmacology*. 2010;30(4):417-24.
www.epistemonikos.org/documents/705263ea204aea35596f07bf3aeef77d33f627c
298. Kebir O, Gorsane MA, Blecha L, Krebs MO, Reynaud M, Benyamina A. Association of inflammation genes with alcohol dependence/abuse: a systematic review and a meta-analysis. *European addiction research*. 2011;17(3):146-53.
www.epistemonikos.org/documents/7057378c8cec3b7a15ead3f59752a4fc19a6bfa0
299. Martin Bøg, Trine Filges, Anne Marie Klint Jørgensen. Deployment of personnel to military operations: impact on mental health and social functioning. *Campbell Collaboration*. 2018;14.
www.epistemonikos.org/documents/70d0331f278a62f0e1ebcdd1e30c267b8be751cb
300. Sankaran SJ, Xiao AY, Wu LM, Windsor JA, Forsmark CE, Petrov MS. Frequency of Progression From Acute to Chronic Pancreatitis and Risk Factors: A Meta-analysis. *Gastroenterology*. 2015;149(6):1490-1500.e1.
www.epistemonikos.org/documents/70d3e62e87a7998fdb4b9e54a567ba1d66fa937
301. Guimarães, Fernanda Jorge, Fernandes, Ana Fátima Carvalho, Pagliuca, Lorita Marlina Freitag. Interventions to cope with alcohol abuse: integrative review. *Rev. eletrônica enferm*. 2015;17(3):1-11.
www.epistemonikos.org/documents/70ed40f90b6fe984cedaa67d18c679930e66f69a
302. Di Florio A, Craddock N, van den Bree M. Alcohol misuse in bipolar disorder. A systematic review and meta-analysis of comorbidity rates. *European psychiatry : the journal of the Association*

- of European Psychiatrists. 2014;29(3):117-24.
www.epistemonikos.org/documents/72f69949b8f1e1907aa8f075da49db73d9afe925
303. Roozen HG, de Waart R, van der Windt DA, van den Brink W, de Jong CA, Kerkhof AJ. A systematic review of the effectiveness of naltrexone in the maintenance treatment of opioid and alcohol dependence. *European neuropsychopharmacology : the journal of the European College of Neuropsychopharmacology*. 2006;16(5):311-23.
www.epistemonikos.org/documents/731ab0ca65edd240ae68266e5a58ac186d5da33e
304. Li R, Yu K, Wang Q, Wang L, Mao J, Qian J. Pellagra Secondary to Medication and Alcoholism: A Case Report and Review of the Literature. *Nutrition in clinical practice : official publication of the American Society for Parenteral and Enteral Nutrition*. 2016;
www.epistemonikos.org/documents/733e79ec7cf8dff2793e6691120174863a8a7ace
305. King KM. Review: a mean alcohol intake of 30 g/day is associated with benefits for some biological markers of coronary artery disease...commentary on Rimm EB, Williams P, Fosher K et al. Moderate alcohol intake and lower risk of coronary heart disease: meta-analysis of effects on lipids and haemostatic factors. *BR MED J* 1999 Dec 11;319(7224):1523-8. *Evidence Based Nursing*. 2000;:89-89.
www.epistemonikos.org/documents/735f72352ebae76aed051d580c084afa534778b5
306. Korte JE, Brennan P, Henley SJ, Boffetta P. Dose-specific meta-analysis and sensitivity analysis of the relation between alcohol consumption and lung cancer risk. *American journal of epidemiology*. 2002;155(6):496-506.
www.epistemonikos.org/documents/7362da40ca400a7c434357d054cca2d6ee9f7643
307. Trappey, Charles. A meta-analysis of consumer choice and subliminal advertising. *Psychology & Marketing*. 1996;13(5).
www.epistemonikos.org/documents/74378c875c69961855e297661e1946854c94f65d
308. Tang, Yi-Lang, Hao, Wei, Leggio, Lorenzo. Treatments for alcohol-related disorders in China: A developing story. *Alcohol and Alcoholism*. 2012;47(5):563-70.
www.epistemonikos.org/documents/7444bc2e68ff797644aba391cab3b22f330093a4
309. Emiliussen J, Nielsen AS, Andersen K. Identifying Risk Factors for Late-Onset (50+) Alcohol Use Disorder and Heavy Drinking: A Systematic Review. *Substance use & misuse*. 2017;52(12):1-14.
www.epistemonikos.org/documents/7445488c285ba06cfc84ff90eb9b9a8666874104
310. Ringerike T, Pike E, Nevjar J, Klemp M. The Use of Naltrexone in Low Doses Beyond the Approved Indication. *NIPH Systematic Reviews: Executive Summaries*. 2015;
www.epistemonikos.org/documents/74773a32500ecc24aeaf576ba07b45bf4e2b0b67
311. Kapoor M, Wang JC, Wetherill L, Le N, Bertelsen S, Hinrichs AL, Budde J, Agrawal A, Bucholz K, Dick D, Harari O, Hesselbrock V, Kramer J, Nurnberger JI, Rice J, Saccone N, Schuckit M, Tischfield J, Porjesz B, Edenberg HJ, Bierut L, Foroud T, Goate A. A meta-analysis of two genome-wide association studies to identify novel loci for maximum number of alcoholic drinks. *Human genetics*. 2013;132(10):1141-51.
www.epistemonikos.org/documents/74a1ac2fa6efa4c75181339ec0a9e0777f275320
312. Beghi, Massimiliano, Rosenbaum, Jerrold F., Cerri, Cesare, Cornaggia, Cesare M.. Risk factors for fatal and nonfatal repetition of suicide attempts: A literature review. *Neuropsychiatric Disease and Treatment*. 2013;9:1725-36.
www.epistemonikos.org/documents/74b0559a0dc584a6c42eb7e6daf373584bece35f
313. Sullivan LE, Fiellin DA, O'Connor PG. The prevalence and impact of alcohol problems in major depression: a systematic review. *The American journal of medicine*. 2005;118(4):330-41.
www.epistemonikos.org/documents/75ea49b755f819b5abfaecbd2610d90f83f659a6
314. Dhalla S, Zumbo BD, Poole G. A review of the psychometric properties of the CRAFFT instrument: 1999-2010. *Current drug abuse reviews*. 2011;4(1):57-64.
www.epistemonikos.org/documents/7600f83a078d3cf28d73658e2242b4c92a2cf1cb
315. Thorberg FA, Young RM, Sullivan KA, Lyvers M. Alexithymia and alcohol use disorders: a critical review. *Addictive behaviors*. 2009;34(3):237-45.
www.epistemonikos.org/documents/7602f0aa1ca81d79452b5c169579b94240e9417a

316. Rongione, Danielle, Erford, Bradley T., Broglie, Caren. Alcohol and other drug abuse counseling outcomes for school-aged youth: A meta-analysis of studies from 1990 to 2009. *Counseling Outcome Research and Evaluation*. 2011;2(1).
www.epistemonikos.org/documents/7622ff1073fe2a415edfd03242d9f8cd2df5f718
317. Ferri M. [Primary prevention for alcohol misuse in young people: a Cochrane Systematic Review]. *Annali dell'Istituto superiore di sanità*. 2004;40(1):47-53.
www.epistemonikos.org/documents/762bc0b0c10ca21a651db522e3d198f46d0cd358
318. Yu CH, Guarna G, Tsao P, Jesuthasan JR, Lau AN, Siddiqi FS, Gilmour JA, Ladha D, Halapy H, Advani A. Incentivizing health care behaviors in emerging adults: a systematic review. *Patient preference and adherence*. 2016;10:371-81.
www.epistemonikos.org/documents/7678c8f41d0f6fc4fc9db2949f8c30a5992f54a4
319. Chebli JL, Blaszczyński A, Gainsbury SM. Internet-Based Interventions for Addictive Behaviours: A Systematic Review. *Journal of gambling studies / co-sponsored by the National Council on Problem Gambling and Institute for the Study of Gambling and Commercial Gaming*. 2016;32(4):1279-1304.
www.epistemonikos.org/documents/76e935ac3d451738576a7a853548d94b470f935c
320. Black EB, Ranmuthugala G, Kondalsamy-Chennakesavan S, Toombs MR, Nicholson GC, Kisely S. A systematic review: Identifying the prevalence rates of psychiatric disorder in Australia's Indigenous populations. *The Australian and New Zealand journal of psychiatry*. 2015;49(5):412-29.
www.epistemonikos.org/documents/76f2175f96d897b337fb6c21e0515e03188155b9
321. Villalba K, Attonito J, Mendy A, Devieux JG, Gasana J, Dorak TM. A meta-analysis of the associations between the SLC6A4 promoter polymorphism (5HTTLPR) and the risk for alcohol dependence. *Psychiatric genetics*. 2015;25(2):47-58.
www.epistemonikos.org/documents/76ff1a68f3685b6df8a51d7c3f45ba059d9b2ab2
322. Albillos A, Bañares R, González M, Catalina MV, Molinero LM. A meta-analysis of transjugular intrahepatic portosystemic shunt versus paracentesis for refractory ascites. *Journal of hepatology*. 2005;43(6):990-6.
www.epistemonikos.org/documents/771ee22978fb39364b958c592ccb34f18c6a7cc9
323. Sussman S, Arriaza B, Grigsby TJ. Alcohol, tobacco, and other drug misuse prevention and cessation programming for alternative high school youth: a review. *The Journal of school health*. 2014;84(11):748-58.
www.epistemonikos.org/documents/777ecc08c35fa062b9101d40bc530fa619d498d1
324. Singal AK, Anand BS. Mechanisms of synergy between alcohol and hepatitis C virus. *Journal of clinical gastroenterology*. 2007;41(8):761-72.
www.epistemonikos.org/documents/77cd5fcb0a7301d4c047f0102e2ae8fda7f85a51
325. de Vries B, van Busschbach JT, van der Stouwe ECD, Aleman A, van Dijk JJM, Lysaker PH, Arends J, Nijman SA, Pijnenborg GHM. Prevalence Rate and Risk Factors of Victimization in Adult Patients With a Psychotic Disorder: A Systematic Review and Meta-analysis. *Schizophrenia bulletin*. 2019;45(1):114-126.
www.epistemonikos.org/documents/77f0b87eeb594bb39f84534e812a3f22a98d7836
326. Swenson JR, Doucette S, Fergusson D. Adverse cardiovascular events in antidepressant trials involving high-risk patients: a systematic review of randomized trials. *Canadian journal of psychiatry. Revue canadienne de psychiatrie*. 2006;51(14):923-9.
www.epistemonikos.org/documents/780cd901190a38236fe90663bbced7eb61418abb
327. Moskowitz JM. The primary prevention of alcohol problems: a critical review of the research literature. *Journal of studies on alcohol*. 1989;50(1):54-88.
www.epistemonikos.org/documents/781efdd7f0accd1e20308784d4518e716364600
328. Samokhvalov AV, Irving H, Mohapatra S, Rehm J. Alcohol consumption, unprovoked seizures, and epilepsy: a systematic review and meta-analysis. *Epilepsia*. 2010;51(7):1177-84.
www.epistemonikos.org/documents/783317f5a0d510a0649eb1222fbec5205e273b6
329. Esper LH, Furtado EF. Identifying maternal risk factors associated with Fetal Alcohol Spectrum Disorders: a systematic review. *European child & adolescent psychiatry*. 2014;23(10):877-89.
www.epistemonikos.org/documents/7841c8aa07c07e83ec5b69d13f6559e1a2741148

330. Finnell DS. A Clinical Translation of the Article Titled, "The Utility of Magnetic Resonance Spectroscopy for Understanding Substance Use Disorders: A Systematic Review of the Literature". *Journal of the American Psychiatric Nurses Association*. 2015;21(4):276-8.
www.epistemonikos.org/documents/7887349e2b4a3dbb2e1aa2bf4793cbf059dc4bbe
331. Tofighi B, Nicholson JM, McNeely J, Muench F, Lee JD. Mobile phone messaging for illicit drug and alcohol dependence: A systematic review of the literature. *Drug and alcohol review*. 2017;36(4):477-491.
www.epistemonikos.org/documents/78ea61b1f27c6739cf3f0289121928bcbef79fa0
332. Dana, Richard H., Bolton, Brian, Gritzmacher, Steven. 16PF source traits associated with DSM-III symptoms for four diagnostic groups. *Journal of Clinical Psychology*. 1983;39(6):958-960.
www.epistemonikos.org/documents/794a42b9a2a1d2b322e3f2c2dbb3be1398e6e3dd
333. Larkin C, Di Blasi Z, Arensman E. Risk factors for repetition of self-harm: a systematic review of prospective hospital-based studies. *PLoS one*. 2014;9(1):e84282.
www.epistemonikos.org/documents/796ce7bf1ccc4f055c37a0c4833950abbdce066e
334. Feinn R, Kranzler HR. Does effect size in naltrexone trials for alcohol dependence differ for single-site vs. multi-center studies?. *Alcoholism, clinical and experimental research*. 2005;29(6):983-8.
www.epistemonikos.org/documents/7ae8642251fab0c2b25c8fe615c4faac33a3d38
335. Greenberg MI, Curtis JA, Vearrier D. The perception of odor is not a surrogate marker for chemical exposure: a review of factors influencing human odor perception. *Clinical toxicology (Philadelphia, Pa.)*. 2013;51(2):70-6.
www.epistemonikos.org/documents/7b68a880bfde52c5993a28ee5bc910e11a80621b
336. Hunt GE, Malhi GS, Cleary M, Lai HM, Sitharthan T. Comorbidity of bipolar and substance use disorders in national surveys of general populations, 1990-2015: Systematic review and meta-analysis. *Journal of affective disorders*. 2016;206:321-330.
www.epistemonikos.org/documents/7be4174b1b7bfe7f54b1b9b0d4aa0b624c5c901d
337. Mitchell AJ, Bird V, Rizzo M, Hussain S, Meader N. Accuracy of one or two simple questions to identify alcohol-use disorder in primary care: a meta-analysis. *The British journal of general practice : the journal of the Royal College of General Practitioners*. 2014;64(624):e408-18.
www.epistemonikos.org/documents/7cb12f3f2f16d37b9816c8dba4f912ba6af3721d
338. Muzyk AJ, Rivelli SK, Gagliardi JP. Defining the role of baclofen for the treatment of alcohol dependence: a systematic review of the evidence. *CNS drugs*. 2012;26(1):69-78.
www.epistemonikos.org/documents/7e611ae99b56059ca9b2592d655626161023c4f4
339. Berglund, Mats, Öjehagen, Agneta. The influence of alcohol drinking and alcohol use disorders on psychiatric disorders and suicidal behavior. *Alcoholism: Clinical and Experimental Research*. 1998;22(Suppl7).
www.epistemonikos.org/documents/7e9ba8e2b830718286312bae52e77914efaa947f
340. Ortiz-Hernández, Luis, Borges, Guilherme, López-Moreno, Sergio. Socioeconomic inequality and mental health: a Latin American literature review. *Cad Saude Publica*. 2007;23(6):1255-1272.
www.epistemonikos.org/documents/7ebcbfd7ceb4833d9571d352edf893584c26993e
341. Richard-Devantoy S, Olie JP, Gourevitch R. [Risk of homicide and major mental disorders: a critical review]. *L'Encéphale*. 2009;35(6):521-30.
www.epistemonikos.org/documents/7ef2f611eb9f3e4ade3c7ba034be48bf85d740cc
342. Norström T, Rossow I. Alcohol Consumption as a Risk Factor for Suicidal Behavior: A Systematic Review of Associations at the Individual and at the Population Level. *Archives of suicide research : official journal of the International Academy for Suicide Research*. 2016;20(4):1-18.
www.epistemonikos.org/documents/7fb99f29c05dc42ee2fc0b7b2e07cf49e7c043bd
343. Dodge T, Clarke P, Dwan R. The Relationship Between Physical Activity and Alcohol Use Among Adults in the United States: A Systematic Review of the Literature. *American journal of health promotion : AJHP*. 2017;31(2):97-108.
www.epistemonikos.org/documents/7fd65e48230478429e860c90612c67e54a4f4a82

344. Gerace TM. Review: patient education and counselling increase preventive behaviours [commentary on Mullen PD, Simons-Morton DH, Ramirez G, et al. A meta-analysis of trials evaluating patient education and counseling for three groups of preventive health behaviors. *PATIENT EDUC COUNS* 1997;32(3):157-73]. *Evidence Based Nursing*. 1998;:116-116. www.epistemonikos.org/documents/80ff73386e2bb8125d97bcfecfc4d0a85fafdd4b
345. Palpacuer C, Duprez R, Huneau A, Locher C, Bousageon R, Laviolle B, Naudet F. Pharmacologically controlled drinking in the treatment of alcohol dependence or alcohol use disorders: a systematic review with direct and network meta-analyses on nalmefene, naltrexone, acamprosate, baclofen and topiramate. *Addiction* (Abingdon, England). 2018;113(2):220-237. www.epistemonikos.org/documents/811afdf0348c079be5c174a52b9b5d0338854a91
346. Volkert J, Schulz H, Härter M, Włodarczyk O, Andreas S. The prevalence of mental disorders in older people in Western countries - a meta-analysis. *Ageing research reviews*. 2013;12(1):339-53. www.epistemonikos.org/documents/818c830c26f162067bc1689c6c1905e0e23d8a9a
347. Oliveira LM, Bermudez MB, Macedo MJA, Passos IC. Comorbid social anxiety disorder in patients with alcohol use disorder: A systematic review. *Journal of psychiatric research*. 2018;106:8-14. www.epistemonikos.org/documents/81bbfcd59c046cc7c7127de91bdf74bb5c45942
348. Aguiar-Nemer AS, Toffolo MC, da Silva CJ, Laranjeira R, Silva-Fonseca VA. Leptin influence in craving and relapse of alcoholics and smokers. *Journal of clinical medicine research*. 2013;5(3):164-7. www.epistemonikos.org/documents/81debc50f8f9a8b1df6533cee8dac01333352737
349. Hughes SL. Is Rimonabant a Safe and Effective Treatment for Patients with Alcohol Dependence?. *PCOM Physician Assistant Studies Student Scholarship*. 2013;www.epistemonikos.org/documents/822d30de7f5f73229592c3d1413cd47b57e7afce
350. Slade T, Chapman C, Swift W, Keyes K, Tonks Z, Teesson M. Birth cohort trends in the global epidemiology of alcohol use and alcohol-related harms in men and women: systematic review and metaregression. *BMJ open*. 2016;6(10):e011827. www.epistemonikos.org/documents/83a8402b58ea09de96ffbfdfc94b108a45e1180a
351. Laramée P, Leonard S, Buchanan-Hughes A, Warnakula S, Daeppen JB, Rehm J. Risk of All-Cause Mortality in Alcohol-Dependent Individuals: A Systematic Literature Review and Meta-Analysis. *EBioMedicine*. 2015;2(10):1394-404. www.epistemonikos.org/documents/83ae17514dfa8b7f3f6fef14c0c524d2ff4e9be1
352. Slade T, Chapman C, Swift W, Tonks Z, Teesson M. Or05-4international trends over time in the prevalence of alcohol use and alcohol-related harm: what is the evidence for the closing gender gap?. *Alcohol and alcoholism* (Oxford, Oxfordshire). 2014;49 Suppl 1:i43.www.epistemonikos.org/documents/83de91d55ee995c5bb13df9fc2bff41f08d599b0
353. Olmsted CL, Kockler DR. Topiramate for alcohol dependence. *The Annals of pharmacotherapy*. 2008;42(10):1475-80.www.epistemonikos.org/documents/83ff3178eb78bc87f426765efe299f9e9b26fb76
354. Manguera, Suzana de Oliveira, Fernandes, Ana Fátima Carvalho, Pinheiro, Ana Karina Bezerra, Lopes, Marcos Venícios de Oliveira. Clinical indicators of the dysfunctional family processes nursing diagnosis in alcoholics: an integrative review. *Rev. eletrônica enferm*. 2013;15(3):819-828.www.epistemonikos.org/documents/8409359454f8c0877113fdc7280e7c8fd00731d7
355. Edwards, Martha E., Steinglass, Peter. Family therapy treatment outcomes for alcoholism. *Journal of Marital and Family Therapy*. 1995;21(4).www.epistemonikos.org/documents/847c285a15b1faf5e32b9caad069f4783a9223e7
356. Streeton C, Whelan G. Naltrexone, a relapse prevention maintenance treatment of alcohol dependence: a meta-analysis of randomized controlled trials. *Alcohol and alcoholism* (Oxford, Oxfordshire). 2001;36(6):544-52. www.epistemonikos.org/documents/84eafe99ff54c12f97acfa2051e6526ea3156e6f
357. Kelly, John Francis, Magill, Molly, Stout, Robert Lauren. How do people recover from alcohol dependence? A systematic review of the research on mechanisms of behavior change in

- Alcoholics Anonymous. *Addiction Research & Theory*. 2009;17(3).
www.epistemonikos.org/documents/85c00ff7424c5d25604763ad79b78b63f1eaa0ac
358. Hendrickson, Rebecca, Nishanth, J. H., Michael, Scott. Diagnostic prevalence of common psychiatric comorbidities of alcohol use disorders in india: A systematic review. *International Journal of Mental Health and Addiction*. 2018;
www.epistemonikos.org/documents/85f468c0f93acc3b3f17b7e8ed0a852703dd2d99
359. Carmen, Bouza, Angeles, Magro, Ana, Muñoz, María, Amate José. Efficacy and safety of naltrexone and acamprosate in the treatment of alcohol dependence: A systematic review. *Addiction*. 2004;99(7):811-828.
www.epistemonikos.org/documents/861cda80f1066e107e3f085c7daf911171199d24
360. Maiti R, Mishra BR, Hota D. Effect of High-Frequency Transcranial Magnetic Stimulation on Craving in Substance Use Disorder: A Meta-Analysis. *The Journal of neuropsychiatry and clinical neurosciences*. 2017;29(2):appineuropsych16040065.
www.epistemonikos.org/documents/8633d9815052329b2bf5f74d6a4a23cd2873490e
361. Foxcroft, David R, Moreira, Maria Teresa, Almeida Santimano, Nerissa ML, Smith, Lesley A. Social norms information for alcohol misuse in university and college students. *Cochrane Database of Systematic Reviews*. 2015;(12):CD006748.
www.epistemonikos.org/documents/86a747287618ef6267913bd37ab82b21f26b7b01
362. Fairbairn, Catharine E.. Drinking Among Strangers: A Meta-Analysis Examining Familiarity as a Moderator of Alcohol's Rewarding Effects. *Psychology of Addictive Behaviors*. 2017;31(3):255-264.
www.epistemonikos.org/documents/86c71e3935452d76811c43957a75ba617ccdc123
363. Cornaggia CM, Beghi M, Pavone F, Barale F. Aggression in psychiatry wards: a systematic review. *Psychiatry research*. 2011;189(1):10-20.
www.epistemonikos.org/documents/86ce64c82c85daa85fb69c060b3b73ebd64dc45d
364. Luykx JJ, Carpay JA. Nervous system adverse responses to topiramate in the treatment of neuropsychiatric disorders. *Expert opinion on drug safety*. 2010;9(4):623-31.
www.epistemonikos.org/documents/86d8f216bb230a01fc721a2386934c5afecfa440
365. Berglund, Mats, Thelander, Sten, Jonsson, Egon, Andréasson, Sven, Öjehagen, Agneta. Psychosocial treatment for alcohol dependence. *Treating alcohol and drug abuse: An evidence based review..* 2003;
www.epistemonikos.org/documents/878ba09df762e1cf0f7f4b9c2c21b7d6f90b5e78
366. Amaral Cda S, Vettore MV, Leão A. The relationship of alcohol dependence and alcohol consumption with periodontitis: a systematic review. *Journal of dentistry*. 2009;37(9):643-51.
www.epistemonikos.org/documents/87bf762b7184b279d54deaf99da3e2c6bf00f543
367. Schar F., Trostorf U., Giardina F., Khieu V., Muth S., Marti H., Vounatsou P., Odermatt P.. *Strongyloides stercoralis*: Global Distribution and Risk Factors. *PLoS Neglected Tropical Diseases*. 2013;7(7):e2288.
www.epistemonikos.org/documents/884f234fc327a2ce6673720c8a3fa7377068b3dc
368. Hamnvik O.-P.R., McMahon G.T.. Balancing risk and benefit with oral hypoglycemic drugs. *Mount Sinai Journal of Medicine*. 2009;76(3):234-243.
www.epistemonikos.org/documents/8898058f6868da9686bc40f76bc219a88380874e
369. Berger MM. [Role of trace elements and vitamins in peri-operative nutrition]. *Annales françaises d'anesthésie et de réanimation*. 1995;14 Suppl 2:82-94.
www.epistemonikos.org/documents/88ab7351774a378afa416e130ba635715a3261c7
370. Kun B, Demetrovics Z. Emotional intelligence and addictions: a systematic review. *Substance use & misuse*. 2010;45(7-8):1131-60.
www.epistemonikos.org/documents/88ba401e5f3dfb97c402a2b5db8e5b7247093cfa
371. Stephens R, Ling J, Heffernan TM, Heather N, Jones K. A review of the literature on the cognitive effects of alcohol hangover. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 2008;43(2):163-70.
www.epistemonikos.org/documents/89813bd9ba79c144d79c6a99618ab933907f86c5
372. Bouhlal S., Temko J.E., Farokhnia M., Lee M.R., Cryan J., Leggio L.. The role of the gut microbiome in phenotypes associated with alcohol and other addictive disorders: A systematic

- review. *Neuropsychopharmacology*. 2016;;S607-S608.
www.epistemonikos.org/documents/89b3547e8834d3972571d98b17aeba5212c1cc08
373. Noble EP. Addiction and its reward process through polymorphisms of the D2 dopamine receptor gene: a review. *European psychiatry : the journal of the Association of European Psychiatrists*. 2000;15(2):79-89.
www.epistemonikos.org/documents/89fd603563a0d80bb34bb3d3f8fe582467736ebe
374. Sullivan LE, Tetrault JM, Braithwaite RS, Turner BJ, Fiellin DA. A meta-analysis of the efficacy of nonphysician brief interventions for unhealthy alcohol use: implications for the patient-centered medical home. *The American journal on addictions / American Academy of Psychiatrists in Alcoholism and Addictions*. 2011;20(4):343-56.
www.epistemonikos.org/documents/8a2fbc02def0836565842463256299888932acc
375. Nardone R, Bergmann J, Christova M, Lochner P, Tezzon F, Golaszewski S, Trinka E, Brigo F. Non-invasive brain stimulation in the functional evaluation of alcohol effects and in the treatment of alcohol craving: a review. *Neuroscience research*. 2012;74(3-4):169-76.
www.epistemonikos.org/documents/8a62472a858c82983447d3bb63902fc730602c87
376. Vagenas, Panagiotis, Lama, Javier R., Ludford, Kaysia T., Gonzales, Pedro, Sanchez, Jorge, Altice, Frederick L.. Review. A systematic review of alcohol use and sexual risk-taking in Latin America. *Revista Panamericana de Salud Publica*. 2013;34(4):267-274.
www.epistemonikos.org/documents/8acb1d0070b95cfae06918f6130d917f3c875491
377. Guardiola E, Sánchez-Carbonell J. [Spanish scientific production on drug dependence]. *Medicina clínica*. 1993;101(10):368-71.
www.epistemonikos.org/documents/8c1803ca2eed46b1be05e71c0166856bbeb54e0c
378. Prince M, Patel V, Saxena S, Maj M, Maselko J, Phillips MR, Rahman A. No health without mental health. *Lancet*. 2007;370(9590):859-77.
www.epistemonikos.org/documents/8c1ed75af20b17c0fdb7aa8492cd182108b6621e
379. Apodaca TR, Miller WR. A meta-analysis of the effectiveness of bibliotherapy for alcohol problems. *Journal of clinical psychology*. 2003;59(3):289-304.
www.epistemonikos.org/documents/8c24e16f716cddd0bf4b6d63d0d62f73454b7e5b
380. Andersen AM, Pietrzak RH, Kranzler HR, Ma L, Zhou H, Liu X, Kramer J, Kuperman S, Edenberg HJ, Nurnberger JI, Rice JP, Tischfield JA, Goate A, Foroud TM, Meyers JL, Porjesz B, Dick DM, Hesselbrock V, Boerwinkle E, Southwick SM, Krystal JH, Weissman MM, Levinson DF, Potash JB, Gelernter J, Han S. Polygenic Scores for Major Depressive Disorder and Risk of Alcohol Dependence. *JAMA psychiatry*. 2017;74(11):1153-1160.
www.epistemonikos.org/documents/8d51b329d82b5409a00dfe76c97518198f5862e5
381. Karounos M., Kendrick-Adey A., Rosen T., Delgado D., Clark S., Stern M., Lachs M., Flomenbaum. N.. Alcohol withdrawal in the elderly: A systematic review. *Journal of the American Geriatrics Society*. 2013;;S178.
www.epistemonikos.org/documents/8dc7626ad29f46ab80603c0038c2961ccb0deaa3
382. Cheng H, Deng F, Xiong W, Phillips MR. Prevalence of alcohol use disorders in mainland China: a systematic review. *Addiction (Abingdon, England)*. 2015;110(5):761-74.
www.epistemonikos.org/documents/8df64068a9a214770382086a1d73c7fd9e42d791
383. Hunt SA, Kay-Lambkin FJ, Baker AL, Michie PT. Systematic review of neurocognition in people with co-occurring alcohol misuse and depression. *Journal of affective disorders*. 2015;179:51-64.
www.epistemonikos.org/documents/8e5fe48602231d1c5c5afbe50e2a52bd95d45288
384. Fazel S, Khosla V, Doll H, Geddes J. The prevalence of mental disorders among the homeless in western countries: systematic review and meta-regression analysis. *PLoS medicine*. 2008;5(12):e225.
www.epistemonikos.org/documents/8e9d8bba6f5ceacfb32734b56b558021b1ad034b
385. Ijaz S, Jackson J, Thorley H, Porter K, Fleming C, Richards A, Bonner A, Savović J. Nutritional deficiencies in homeless persons with problematic drinking: a systematic review. *International journal for equity in health*. 2017;16(1):71.
www.epistemonikos.org/documents/8ebf9b3667014d2748a5206073ae232e5da8a5f1

386. Bresin K, Mekawi Y, Verona E. The effect of laboratory manipulations of negative affect on alcohol craving and use: A meta-analysis. *Psychology of addictive behaviors : journal of the Society of Psychologists in Addictive Behaviors*. 2018;32(6):617-627.
www.epistemonikos.org/documents/8ec5e3dbad1abce3c2d37f6a5efb4d53ef9c534c
387. Shabanzadeh DM, Sørensen LT. Alcohol Consumption Increases Post-Operative Infection but Not Mortality: A Systematic Review and Meta-Analysis. *Surgical infections*. 2015;16(6):657-68.
www.epistemonikos.org/documents/8f0263d354f15afc74816ddb13bd1bb389245931
388. Staiger PK, Richardson B, Long CM, Carr V, Marlatt GA. Overlooked and underestimated? Problematic alcohol use in clients recovering from drug dependence. *Addiction (Abingdon, England)*. 2013;108(7):1188-93.
www.epistemonikos.org/documents/8fbefc8d00fe822e8eb10d960d698ea372e0928c
389. Ingrosso L, Vescio F, Giuliani M, Migliori GB, Fattorini L, Severoni S, Rezza G. Risk factors for tuberculosis in foreign-born people (FBP) in Italy: a systematic review and meta-analysis. *PLoS one*. 2014;9(4):e94728.
www.epistemonikos.org/documents/8fefe6a6d62e5fda252ea411a9c63bb2e15146cbe
390. Kohler S, Hofmann A. Can motivational interviewing in emergency care reduce alcohol consumption in young people? A systematic review and meta-analysis. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 2015;50(2):107-17.
www.epistemonikos.org/documents/9077aa36a367c6995e5ae4e3ac2f082f8a208bf2
391. Foster JH, Powell JE, Marshall EJ, Peters TJ. Quality of life in alcohol-dependent subjects--a review. *Quality of life research : an international journal of quality of life aspects of treatment, care and rehabilitation*. 1999;8(3):255-61.
www.epistemonikos.org/documents/9144664a25778c457e1ac0cf116a0a0b6a0289cc
392. Cheng C., Huang C.-L., Tsai C.-J., Chou P.-H., Lin C.-C., Chang C.-K.. Alcohol-Related Dementia: A Systemic Review of Epidemiological Studies. *Psychosomatics*. 2017;58(4):331-342.
www.epistemonikos.org/documents/91a5fceda5a019bf6b4dcc867e2db5fe415b273e
393. Miettunen J., Lohonen J., Koponen H., Isohanni M., Koskinen J.. Prevalence of alcohol use disorders in schizophrenia - A systematic review and meta-analysis. *European Psychiatry*. 2009;:S1166.
www.epistemonikos.org/documents/91b70b68cddc2073edb94601bf6d4bab0e90e1c3
394. Mason BJ, Leher P. Acamprosate for alcohol dependence: a sex-specific meta-analysis based on individual patient data. *Alcoholism, clinical and experimental research*. 2012;36(3):497-508. www.epistemonikos.org/documents/91c83be31a7f066bb92d8242de969154c4e9e1e9
395. Storgaard H, Nielsen SD, Gluud C. The validity of the Michigan Alcoholism Screening Test (MAST). *Alcohol and alcoholism (Oxford, Oxfordshire)*. 1994;29(5):493-502. www.epistemonikos.org/documents/91d33de6bcc40dd43193f1198c6fedfbaee1c94d
396. Marrie RA, Reingold S, Cohen J, Stuve O, Trojano M, Sorensen PS, Cutter G, Reider N. The incidence and prevalence of psychiatric disorders in multiple sclerosis: A systematic review. *Multiple sclerosis (Houndmills, Basingstoke, England)*. 2015;21(3):305-317. www.epistemonikos.org/documents/91dd3c73f2d5040ef4d40c3e6cef2182ef169c9b
397. Stavro K, Pelletier J, Potvin S. Widespread and sustained cognitive deficits in alcoholism: a meta-analysis. *Addiction biology*. 2013;18(2):203-13. www.epistemonikos.org/documents/9238f0f4dd41a57c683bf6b9438381a507a4d520
398. Stevelink SA, Malcolm EM, Mason C, Jenkins S, Sundin J, Fear NT. The prevalence of mental health disorders in (ex-)military personnel with a physical impairment: a systematic review. *Occupational and environmental medicine*. 2015;72(4):243-51.
www.epistemonikos.org/documents/92cd71c610cee0ec464264b05e878f7690e24985
399. O'Farrell TJ, Clements K. Review of outcome research on marital and family therapy in treatment for alcoholism. *Journal of marital and family therapy*. 2012;38(1):122-44. www.epistemonikos.org/documents/9388e68ee7fbdf25860ecc5cdb539c4cffd2c703
400. Aulagnier M, Verger P, Rouillon F. [Efficiency of psychological debriefing in preventing post-traumatic stress disorders]. *Revue d'épidémiologie et de santé publique*. 2004;52(1):67-79.
www.epistemonikos.org/documents/93ca2d0758cddbc1afe43b839552609347c292d1

401. Levola J, Aalto M, Holopainen A, Cieza A, Pitkänen T. Health-related quality of life in alcohol dependence: a systematic literature review with a specific focus on the role of depression and other psychopathology. *Nordic journal of psychiatry*. 2014;68(6):369-84.
www.epistemonikos.org/documents/94b3f977572f76b8482c510a7d2a7b66d23d7eb2
402. Butler M, Kane RL, McAlpine D, Kathol RG, Fu SS, Hagedorn H, Wilt TJ. Integration of mental health/substance abuse and primary care. Evidence report/technology assessment. 2008;(173):1-362.
www.epistemonikos.org/documents/94c0fad687775c539e58c9ba98fe76cc70a3a421
403. Lachenmeier DW, Schoeberl K, Kanteres F, Kuballa T, Sohnius EM, Rehm J, Alcohol Measures for Public Health Research Alliance (AMPHORA). Is contaminated unrecorded alcohol a health problem in the European Union? A review of existing and methodological outline for future studies. *Addiction (Abingdon, England)*. 2011;106 Suppl 1(Suppl 1):20-30.
www.epistemonikos.org/documents/95af89b31836378afbeb51701c91a82113fd52a4
404. May PA, Moran JR. Prevention of alcohol misuse: a review of health promotion efforts among American Indians. *American journal of health promotion : AJHP*. 1995;9(4):288-99.
www.epistemonikos.org/documents/95f7f0751e5297dc8203779a1ade7c95e8df3e29
405. McGlynn EA, Asch SM, Adams J, Keesey J, Hicks J, DeCristofaro A, Kerr EA. The quality of health care delivered to adults in the United States. *The New England journal of medicine*. 2003;348(26):2635-45.
www.epistemonikos.org/documents/96aae1e91d481d1ba18985d100281d28a0087dd8
406. Venkataraman, Ashwin, Kalk, Nicola, Sewell, Gavin, Ritchie, Craig W., Lingford-Hughes, Anne. 'Alcohol and Alzheimer's disease—Does alcohol dependence contribute to beta-amyloid deposition, neuroinflammation and neurodegeneration in Alzheimer's disease?': Erratum. *Alcohol and Alcoholism*. 2017;52(2).
www.epistemonikos.org/documents/975ed3db496ccdf5c457f173528ae54ea3ced66
407. Messer T, Lammers G, Müller-Siecheneder F, Schmidt RF, Latifi S. Substance abuse in patients with bipolar disorder: A systematic review and meta-analysis. *Psychiatry research*. 2017;253:338-350.
www.epistemonikos.org/documents/9798b640eb7bcade0ad212f781fab38e986bed77
408. Fajutrao L, Locklear J, Prialux J, Heyes A. A systematic review of the evidence of the burden of bipolar disorder in Europe. *Clinical practice and epidemiology in mental health : CP & EMH*. 2009;5(no pagination):3.
www.epistemonikos.org/documents/97a7088efb64ce256be1c9b484cccaab6e2bd613
409. Charach A, Yeung E, Climans T, Lillie E. Childhood attention-deficit/hyperactivity disorder and future substance use disorders: comparative meta-analyses. *Journal of the American Academy of Child and Adolescent Psychiatry*. 2011;50(1):9-21.
www.epistemonikos.org/documents/97d747e8fc62905785eaa804ad4621376a2b862f
410. Vagenas P, Lama JR, Ludford KT, Gonzales P, Sanchez J, Altice FL. A systematic review of alcohol use and sexual risk-taking in Latin America. *Revista panamericana de salud pública = Pan American journal of public health*. 2013;34(4):267-74.
www.epistemonikos.org/documents/97fbd01167b8d9511e642b48cf87c74b9de2a730
411. Assink, Mark, van der Put, Claudia E., Hoeve, Machteld, de Vries, Sanne L. A., Stams, Geert Jan J. M., Oort, Frans J.. Risk factors for persistent delinquent behavior among juveniles: A meta-analytic review. *Clinical Psychology Review*. 2015;42:47-61.
www.epistemonikos.org/documents/98171d74af53cc480f32b646a0325c5f0cf9308e
412. Stéfan A, Mathé JF, SOFMER group. What are the disruptive symptoms of behavioral disorders after traumatic brain injury? A systematic review leading to recommendations for good practices. *Annals of physical and rehabilitation medicine*. 2016;59(1):5-17.
www.epistemonikos.org/documents/98a84a78548608552268001b18f9cb663ef5e3a9
413. Lum E, Gorman SK, Slavik RS. Valproic acid management of acute alcohol withdrawal. *The Annals of pharmacotherapy*. 2006;40(3):441-8.
www.epistemonikos.org/documents/992c87b608f0ebe94f687e63dfc79a5df9decfc
414. Mann K, Torup L, Sørensen P, Gual A, Swift R, Walker B, van den Brink W. Nalmefene for the management of alcohol dependence: review on its pharmacology, mechanism of action and

- meta-analysis on its clinical efficacy. *European neuropsychopharmacology : the journal of the European College of Neuropsychopharmacology*. 2016;26(12):1941-1949.
www.epistemonikos.org/documents/994a6d9171983133910c2245e8dd3ba538b4e9c4
415. Li DW, Lu TF, Hua XW, Dai HJ, Cui XL, Zhang JJ, Xia Q. Risk factors for new onset diabetes mellitus after liver transplantation: A meta-analysis. *World journal of gastroenterology : WJG*. 2015;21(20):6329-40.
www.epistemonikos.org/documents/9971e91dd2b0ed90b300774d80e5ae5cb9c4e98b
416. Samokhvalov AV, Rehm J, Roerecke M. Alcohol Consumption as a Risk Factor for Acute and Chronic Pancreatitis: A Systematic Review and a Series of Meta-analyses. *EBioMedicine*. 2015;2(12):1996-2002.
www.epistemonikos.org/documents/99ba2d2d2de0cc5f11e757359a33cfd7c323aefd
417. Alharbi F, el-Guebaly N. The Relative Safety of Disulfiram. *Addictive Disorders & Their Treatment*. 2013;12(3):140-147.
www.epistemonikos.org/documents/9a4544d755f306ad3d427484309c483913ea9ef4
418. Li Y, Li Y, Cao J. Factors associated with suicidal behaviors in mainland China: a meta-analysis. *BMC public health*. 2012;12(1):524.
www.epistemonikos.org/documents/9add49fd8700bb299af267749657a559f7e43d1c
419. Vila Córcoles A, Ochoa Gondar O, Hospital Guardiola I, Bria Ferre X, Llor Vila C, Montañes Boncompte D, Grupo de Estudio EVAN-65. [EVAN-65 project: evaluation of the effectiveness of pneumococcus vaccination in the elderly population over 65]. *Atencion primaria / Sociedad Española de Medicina de Familia y Comunitaria*. 2004;33(3):149-53.
www.epistemonikos.org/documents/9af30d5e86d244dc2fe63135be5c25afedc813ff
420. Sussman S. A review of Alcoholics Anonymous/ Narcotics Anonymous programs for teens. *Evaluation & the health professions*. 2010;33(1):26-55.
www.epistemonikos.org/documents/9bcbcb9a10d3737ec9dff87bc41009a1f934b17a7
421. Aghbari SMH, Abushouk AI, Attia A, Elmaraezy A, Menshawy A, Ahmed MS, Elsaadany BA, Ahmed EM. Malignant transformation of oral lichen planus and oral lichenoid lesions: A meta-analysis of 20095 patient data. *Oral oncology*. 2017;68:92-102.
www.epistemonikos.org/documents/9c96e5fbc4f2282993c257444ae7dc53bbc1c7e7
422. Fowler LA, Holt SL, Joshi D. Mobile technology-based interventions for adult users of alcohol: A systematic review of the literature. *Addictive behaviors*. 2016;62:25-34.
www.epistemonikos.org/documents/9ce5ab8f08cb51d87e780e738d4b5c83a0e75852
423. Vagenas, Panagiotis, Gonzales, Pedro, Ludford, Kaysia T., Lama, Javier R., Sanchez, Jorge, Altice, Frederick L.. A systematic review of alcohol use and sexual risk-taking in Latin America. *Rev Panam Salud Publica*. 2013;34(4):267-274.
www.epistemonikos.org/documents/9d6aab78c471c62245e4ecee78adf77ec7d2fb34
424. Perney P, Leher P. Insomnia in Alcohol-Dependent Patients: Prevalence, Risk Factors and Acamprosate Effect: An Individual Patient Data Meta-Analysis. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 2018;53(5):611-618.
www.epistemonikos.org/documents/9dff261a4af59e6fc6e242d1b1094bbeb46205d0
425. Williamson V, Stevelink SAM, Greenberg K, Greenberg N. Prevalence of Mental Health Disorders in Elderly U.S. Military Veterans: A Meta-Analysis and Systematic Review. *The American journal of geriatric psychiatry : official journal of the American Association for Geriatric Psychiatry*. 2018;26(5):534-545.
www.epistemonikos.org/documents/9f81b075394d32abdfc704ddf19bd23fe05dcd97
426. Jonas DE, Amick HR, Feltner C, Bobashev G, Thomas K, Wines R, Kim MM, Shanahan E, Gass CE, Rowe CJ, Garbutt JC. Pharmacotherapy for Adults With Alcohol-Use Disorders in Outpatient Settings. *AHRQ Comparative Effectiveness Reviews*. 2014;
www.epistemonikos.org/documents/9fbc71f3a1318423a0231596a514af2bae0b12e
427. Mattick RP, Ali R, Auriacombe M, Davoli M, Faggiano F, Farrell M, Ferri M, Ling W. Cochrane Drugs and Alcohol Group: the development of systematic reviews of treatment outcome. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 2001;36(2):109-11.
www.epistemonikos.org/documents/a042bb3ff927b0de75ade027b3a06fa7f3385a4a

428. Carter BL, Tiffany ST. Meta-analysis of cue-reactivity in addiction research. *Addiction* (Abingdon, England). 1999;94(3):327-40. www.epistemonikos.org/documents/a0b23be4dbc0f88f80c6fe1c10c626e8f26308e6
429. Fiellin DA, Reid MC, O'Connor PG. Screening for alcohol problems in primary care: a systematic review. *Archives of internal medicine*. 2000;160(13):1977-89. www.epistemonikos.org/documents/a1074f74afbb0871b9b9516ae05058e44365688d
430. Salaspuro M. Carbohydrate-deficient transferrin as compared to other markers of alcoholism: a systematic review. *Alcohol* (Fayetteville, N.Y.). 1999;19(3):261-71. www.epistemonikos.org/documents/a24db186c9305acd8dd02a1cf4bd449600b7de14
431. Davis-Martin RE, Polk AN, Smitherman TA. Alcohol Use as a Comorbidity and Precipitant of Primary Headache: Review and Meta-analysis. *Current pain and headache reports*. 2017;21(10):42. www.epistemonikos.org/documents/a261e7840e19e059416397cca10e3a69cefcc2bd
432. Beaglehole B, Mulder RT, Frampton CM, Boden JM, Newton-Howes G, Bell CJ. Psychological distress and psychiatric disorder after natural disasters: systematic review and meta-analysis. *The British journal of psychiatry : the journal of mental science*. 2018;213(6):1-7. www.epistemonikos.org/documents/a280df5b8772cd88cdd1712d58fa165bc4040c93
433. Guerrini I, Quadri G, Thomson AD. Genetic and environmental interplay in risky drinking in adolescents: a literature review. *Alcohol and alcoholism* (Oxford, Oxfordshire). 2014;49(2):138-42. www.epistemonikos.org/documents/a29f65c2783b247d618b9fe632f302b543d5ca24
434. Ouimet, Marie Claude, Averill, Farah, Brown, Thomas G.. L'efficacité de l'entretien motivationnel dans la prévention secondaire et tertiaire de la conduite avec les capacités affaiblies par l'alcool: Une revue systématique de la documentation. *Drogues, santé et société*. 2014;13(2). www.epistemonikos.org/documents/a41b034a0d8a1925c955bf4db9cc1537b1eccfce
435. Devries KM, Child JC, Bacchus LJ, Mak J, Falder G, Graham K, Watts C, Heise L. Intimate partner violence victimization and alcohol consumption in women: a systematic review and meta-analysis. *Addiction* (Abingdon, England). 2014;109(3):379-91. www.epistemonikos.org/documents/a4213a6efb84b690a1280ca9702417584e7caca5
436. Peall KJ, Waite AJ, Blake DJ, Owen MJ, Morris HR. Psychiatric disorders, myoclonus dystonia, and the epsilon-sarcoglycan gene: a systematic review. *Movement disorders : official journal of the Movement Disorder Society*. 2011;26(10):1939-42. www.epistemonikos.org/documents/a4219185cfa5a747c85c9cd0cd9ee123a960893a
437. Ho RC, Zhang MW, Tsang TY, Toh AH, Pan F, Lu Y, Cheng C, Yip PS, Lam LT, Lai CM, Watanabe H, Mak KK. The association between internet addiction and psychiatric co-morbidity: a meta-analysis. *BMC psychiatry*. 2014;14(1):183. www.epistemonikos.org/documents/a43685357bb8fabae1723cbc8c40a1a44762caad
438. Breet E, Goldstone D, Bantjes J. Substance use and suicidal ideation and behaviour in low- and middle-income countries: a systematic review. *BMC public health*. 2018;18(1):549. www.epistemonikos.org/documents/a45cd2012125c05f37e8ef5b22a3696586031949
439. Walsh, Raoul A.. Medical education about alcohol: Review of its role and effectiveness. *Alcohol and Alcoholism*. 1995;30(6). www.epistemonikos.org/documents/a522c86dc59d4dad6c33ae37893faa2e29d21a84
440. Gahr M, Plener PL, Kölle MA, Freudenmann RW, Schönfeldt-Lecuona C. Self-mutilation induced by psychotropic substances: a systematic review. *Psychiatry research*. 2012;200(2-3):977-83. www.epistemonikos.org/documents/a5cdcb8bf5a014781871505ed13cef0122525e3b
441. Templeton L, Velleman R, Russell C. Psychological interventions with families of alcohol misusers: A systematic review. *Addiction Research & Theory*. 2010;18(6):616-648. www.epistemonikos.org/documents/a61f58c0375b82ee05b8bcdf37d51cf831dcb791
442. Brenaut E, Horreau C, Pouplard C, Barnetche T, Paul C, Richard MA, Joly P, Le Maître M, Aractingi S, Aubin F, Cribier B, Jullien D, Ortonne JP, Misery L. Alcohol consumption and psoriasis: a systematic literature review. *Journal of the European Academy of Dermatology and Venereology : JEADV*. 2013;27 Suppl 3(SUPPL.3):30-5. www.epistemonikos.org/documents/a633da828a953787a64f974018a3e6d92c3ea039

443. Shuper PA, Joharchi N, Irving H, Rehm J. Alcohol as a correlate of unprotected sexual behavior among people living with HIV/AIDS: review and meta-analysis. *AIDS and behavior*. 2009;13(6):1021-36.
www.epistemonikos.org/documents/a6e1a5b2102f1f26f487b2dec723821a094cfdcb
444. Larun L, Helseth V, Bramness JG, Haugerud H, Høie B, Gråwe RW, Kornør H, Landhein A, Lossius K, Hammerstrøm KT, Waal H. Dual Diagnoses – Substance Use Disorder and Severe Mental Illness: Part 1 – Accuracy of Screening and Diagnostic Instruments. *NIPH Systematic Reviews: Executive Summaries*. 2007;
www.epistemonikos.org/documents/a720458ccf7a7fd82be0994f7d7b4bfb2b80b919
445. Wachtel T, Staniford M. The effectiveness of brief interventions in the clinical setting in reducing alcohol misuse and binge drinking in adolescents: a critical review of the literature. *Journal of clinical nursing*. 2010;19(5-6):605-20.
www.epistemonikos.org/documents/a742a190e839c94c75c3048c069ac06b0730084b
446. Wilcox HC, Conner KR, Caine ED. Association of alcohol and drug use disorders and completed suicide: an empirical review of cohort studies. *Drug and alcohol dependence*. 2004;76 Suppl(Suppl7):S11-9.
www.epistemonikos.org/documents/a76db092974e7ec853072a8e8a0e60709c59f9b1
447. Schaffer A, Isometsä ET, Tondo L, H Moreno D, Turecki G, Reis C, Cassidy F, Sinyor M, Azorin JM, Kessing LV, Ha K, Goldstein T, Weizman A, Beautrais A, Chou YH, Diazgranados N, Levitt AJ, Zarate CA, Rihmer Z, Yatham LN. International Society for Bipolar Disorders Task Force on Suicide: meta-analyses and meta-regression of correlates of suicide attempts and suicide deaths in bipolar disorder. *Bipolar disorders*. 2015;17(1):1-16.
www.epistemonikos.org/documents/a7bf26766be492e66c09e8ec3955710132ade2c3
448. Einarson TR. Drug-related hospital admissions. *The Annals of pharmacotherapy*. 1993;27(7-8):832-40.
www.epistemonikos.org/documents/a7e453908178cfa4dedfd91731fc73f83515d205
449. Gell L, Meier PS, Goyder E. Alcohol consumption among the over 50s: international comparisons. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 2015;50(1):1-10.
www.epistemonikos.org/documents/a8e4237a6f1cfc22f027942f105cb22ca03fb6e1
450. Mitchell AJ, Meader N, Bird V, Rizzo M. Clinical recognition and recording of alcohol disorders by clinicians in primary and secondary care: meta-analysis. *The British journal of psychiatry : the journal of mental science*. 2012;201(2):93-100.
www.epistemonikos.org/documents/a93ae37e3deec43d37e8003720f5e92cee12270d
451. Foxcroft, David R, Tsertsvadze, Alexander. Universal multi-component prevention programs for alcohol misuse in young people. *Cochrane Database of Systematic Reviews*. 2011;9(9):CD009307.
www.epistemonikos.org/documents/a9c0eb9627a95ee9dcae64b9ffc23d4827dd1512
452. Ho, Roger C., Zhang, Melvyn WB, Tsang, Tammy Y., Toh, Anastasia H., Pan, Fang, Lu, Yanxia, Cheng, Cecilia, Yip, Paul S., Lam, Lawrence T., Lai, Ching-Man, Watanabe, Hiroko, Mak, Kwok-Kei. The association between Internet addiction and psychiatric co-morbidity: A meta-analysis. *BMC Psychiatry*. 2014;14.
www.epistemonikos.org/documents/aa0ba200e2dfd49325a94ad8ff73456e0264da18
453. Naughton AM, Cowley LE, Tempest V, Maguire SA, Mann MK, Kemp AM. Ask Me! self-reported features of adolescents experiencing neglect or emotional maltreatment: a rapid systematic review. *Child: care, health and development*. 2017;43(3):348-360.
www.epistemonikos.org/documents/aaa754009918bd4736e85efe925cf37ea222d1ae
454. Elie M, Cole MG, Primeau FJ, Bellavance F. Delirium risk factors in elderly hospitalized patients. *Journal of general internal medicine*. 1998;13(3):204-12.
www.epistemonikos.org/documents/aacfaf83914cc621c89a7bd933bad2350f978745
455. Cheng, Hui G., Chandra, Madhur, Alcover, Karl C., Anthony, James C.. Rapid transition from drinking to alcohol dependence among adolescent and young-adult newly incident drinkers in the United States, 2002-2013. *Drug & Alcohol Dependence*. 2016;168:61-68.
www.epistemonikos.org/documents/ab052531fe621a43da01e3fad95917503a7d93e1

456. Rueda S, Park-Wyllie LY, Bayoumi AM, Tynan AM, Antoniou TA, Rourke SB, Glazier RH. Patient support and education for promoting adherence to highly active antiretroviral therapy for HIV/AIDS. *Cochrane database of systematic reviews (Online)*. 2006;3(3):CD001442.www.epistemonikos.org/documents/ac03664b6198a4a404a0342a59e6d570a95ee46c
457. Heiligenstein JH, Beasley CM, Potvin JH. Fluoxetine not associated with increased aggression in controlled clinical trials. *International clinical psychopharmacology*. 1993;8(4):277-80. www.epistemonikos.org/documents/ac89945f35be4e93a8c56c86059395de03444610
458. Hinterbuchinger B, Kaltenboeck A, Baumgartner JS, Mossaheb N, Friedrich F. Do patients with different psychiatric disorders show altered social decision-making? A systematic review of ultimatum game experiments in clinical populations. *Cognitive neuropsychiatry*. 2018;23(3):1-25.www.epistemonikos.org/documents/adc9d0075759c05017687047a40c1e33cbb9aa34
459. Bertazzo-Silveira E, Kruger CM, Porto De Toledo I, Porporatti AL, Dick B, Flores-Mir C, De Luca Canto G. Association between sleep bruxism and alcohol, caffeine, tobacco, and drug abuse: A systematic review. *Journal of the American Dental Association (1939)*. 2016;147(11):859-866.e4.www.epistemonikos.org/documents/add2f644cf1e6cd32a77ab98f0e368c12f311071
460. Mayer DJ. Acupuncture: an evidence-based review of the clinical literature. *Annual review of medicine*. 2000;51:49-63.www.epistemonikos.org/documents/ae33b61d8e36a3eac6eba0701f17aedc28d7f2c2
461. Pato CN, Macciardi F, Pato MT, Verga M, Kennedy JL. Review of the putative association of dopamine D2 receptor and alcoholism: a meta-analysis. *American journal of medical genetics*. 1993;48(2):78-82.www.epistemonikos.org/documents/ae3d7df16abc3be37f6a73b10c7d8c3bd04c1815
462. Abdul-Rahman AK, Card TR, Grainge MJ, Fleming KM. All-cause and cause-specific mortality rates of patients treated for alcohol use disorders: a meta-analysis. *Substance abuse*. 2018;39(4):1-34.www.epistemonikos.org/documents/aea360f8bae28084da0cee1c4a6e5b4f669cd70e
463. Philipp Lobmaier, Hege Kornor, Nikolaj Kunoe, Arild Bjørndal. Sustained-Release Naltrexone For Opioid Dependence. *Cochrane Database of Systematic Reviews*. 2008;(2):CD006140.www.epistemonikos.org/documents/aea88398fd4e0fd8dbdf3bb5214ffdf98bc564e
464. Storla DG, Yimer S, Bjune GA. A systematic review of delay in the diagnosis and treatment of tuberculosis. *BMC public health*. 2008;8(no pagination):15.www.epistemonikos.org/documents/aebfd814e2f60ec4cf9955a7c4482a4c0416fb4c
465. Cohen GH, Fink DS, Sampson L, Galea S. Mental Health Among Reserve Component Military Service Members and Veterans. *Epidemiologic reviews*. 2015;37(1):7-22.www.epistemonikos.org/documents/aecb2be3be24edc9ee6805ffdfd930187dc5c9a5
466. Beck AK, Forbes E, Baker AL, Kelly PJ, Deane FP, Shakeshaft A, Hunt D, Kelly JF. Systematic review of SMART Recovery: Outcomes, process variables, and implications for research. *Psychology of addictive behaviors : journal of the Society of Psychologists in Addictive Behaviors*. 2017;31(1):1-20.www.epistemonikos.org/documents/af971e2d369153bfd601ec6bcfe02b69b53cb5c8
467. Fazel S, Yoon IA, Hayes AJ. Substance use disorders in prisoners: an updated systematic review and meta-regression analysis in recently incarcerated men and women. *Addiction (Abingdon, England)*. 2017;112(10):1725-1739.www.epistemonikos.org/documents/afb4313939523a4504ddc14bd2ebc7b228857bbb
468. Kühn S, Gallinat J. Common biology of craving across legal and illegal drugs - a quantitative meta-analysis of cue-reactivity brain response. *The European journal of neuroscience*. 2011;33(7):1318-26.www.epistemonikos.org/documents/afc7dc54ed17fd6a4115699aea94e840f8d9b61f
469. Berg KM, Kunins HV, Jackson JL, Nahvi S, Chaudhry A, Harris KA, Malik R, Arnsten JH. Association between alcohol consumption and both osteoporotic fracture and bone density. *The*

- American journal of medicine. 2008;121(5):406-18.
www.epistemonikos.org/documents/b002f46eb7bad041083f3a2f209bdcb9460989c7
470. Shabanzadeh DM, Sørensen LT. Alcohol drinking does not affect postoperative surgical site infection or anastomotic leakage: a systematic review and meta-analysis. *Journal of gastrointestinal surgery : official journal of the Society for Surgery of the Alimentary Tract*. 2014;18(2):414-25.
www.epistemonikos.org/documents/b05314e1a9a31429ed48bbc226a1ee2731d2656d
471. Jordaan GP, Emsley R. Alcohol-induced psychotic disorder: a review. *Metabolic brain disease*. 2014;29(2):231-43.
www.epistemonikos.org/documents/b061f3db5fd0ada810ee6dbe486e7dac156d8e24
472. Wetherill, Leah, Foroud, Tatiana, Goodlett, Charles. Meta-Analyses of Externalizing Disorders: Genetics or Prenatal Alcohol Exposure?. *Alcoholism: Clinical & Experimental Research*. 2018;42(1):162-172.
www.epistemonikos.org/documents/b071cc543c312037f693b81f27871ff0a709871b
473. Vilaça, Celmir de Oliveira, Freitas, Marcos Raimundo Gomes de, Nascimento, Osvaldo José Moreira do, Orsini, Marco, Leite, Marco Antônio Araujo. Seizures related to alcoholism: update. *Rev. bras. neurol*. 2015;51(2).
www.epistemonikos.org/documents/b17949e05a67154a0d66c640f4934a9e859c4de2
474. Laramée P, Bell M, Irving A, Brodtkorb TH. The Cost-Effectiveness of the Integration of Nalmefene within the UK Healthcare System Treatment Pathway for Alcohol Dependence. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 2016;51(3):283-90.
www.epistemonikos.org/documents/b1acd572b70aff7dab75f70323cf62fdfe604ac6
475. Sher L. Alcoholism and suicidal behavior: a clinical overview. *Acta psychiatrica Scandinavica*. 2006;113(1):13-22.
www.epistemonikos.org/documents/b264c0c7e03739a47e5ca089bb9c7942e844246e
476. Wang R, Chen C, Liu W, Zhou T, Xun P, He K, Chen P. The effect of magnesium supplementation on muscle fitness: a meta-analysis and systematic review. *Magnesium research*. 2017;30(4):120-132.
www.epistemonikos.org/documents/b2a3a0d55240fae3bae5631f6d96d7c06f747665
477. Howard MO, Kivlahan D, Walker RD. Cloninger's tridimensional theory of personality and psychopathology: applications to substance use disorders. *Journal of studies on alcohol*. 1997;58(1):48-66.
www.epistemonikos.org/documents/b2a7f3e0bf5af114f15061a34e104c19167c2643
478. Feuerriegel D, Churches O, Hofmann J, Keage HA. The N170 and face perception in psychiatric and neurological disorders: A systematic review. *Clinical neurophysiology : official journal of the International Federation of Clinical Neurophysiology*. 2015;126(6):1141-58.
www.epistemonikos.org/documents/b2bde415756570ec734231892b1e0df09c49ef88
479. Gu W, Dou J, Yang G, Li J, Ba J, Lu Z, Mu Y, Lu J. The endocrine and metabolic evaluation of benign symmetrical lipomatosis: a case report and literature review. *Neuro endocrinology letters*. 2010;31(4):446-50.
www.epistemonikos.org/documents/b2f4213ea97e2da5744830a7bcb46af3587756a9
480. Debell F, Fear NT, Head M, Batt-Rawden S, Greenberg N, Wessely S, Goodwin L. A systematic review of the comorbidity between PTSD and alcohol misuse. *Social psychiatry and psychiatric epidemiology*. 2014;49(9):1401-25.
www.epistemonikos.org/documents/b311084e38f895da9ccc1f2b0f3a68d3f7b8b0d3
481. Chamorro AJ, Torres JL, Mirón-Canelo JA, González-Sarmiento R, Laso FJ, Marcos M. Systematic review with meta-analysis: the I148M variant of patatin-like phospholipase domain-containing 3 gene (PNPLA3) is significantly associated with alcoholic liver cirrhosis. *Alimentary pharmacology & therapeutics*. 2014;40(6):571-81.
www.epistemonikos.org/documents/b3559f3bddef24a3dee421996a3e3a90af446f06
482. Lobo, Daniela S. S., Kennedy, James L.. Genetic aspects of pathological gambling: A complex disorder with shared genetic vulnerabilities. *Addiction*. 2009;104(9):1454-1465.
www.epistemonikos.org/documents/b3974c44fd4aeb3e02f41060d6866e48a9b82500

483. Rossow I, Felix L, Keating P, McCambridge J. Parental drinking and adverse outcomes in children: A scoping review of cohort studies. *Drug and alcohol review*. 2016;35(4):397-405. www.epistemonikos.org/documents/b422ca383b07f83bf746e6995553d5b05395110b
484. Gorsane M.A., Kebir O., Benyamina A., Reynaud M.. Interests of cortical excitability and inhibition transcranial magnetic stimulation (TMS) studies in alcohol related disorders physiopathology: A systematic review. *Alcoholism: Clinical and Experimental Research*. 2010;:126A. www.epistemonikos.org/documents/b4dd79839922c4c1e68effd5f3626d52adc7230a
485. Erwin BL, Slaton RM. Varenicline in the treatment of alcohol use disorders. *The Annals of pharmacotherapy*. 2014;48(11):1445-55. www.epistemonikos.org/documents/b4e20c4150087634b3358d83b9f2d8a80e9f0ac4
486. DiMaggio C, Galea S, Li G. Substance use and misuse in the aftermath of terrorism. A Bayesian meta-analysis. *Addiction (Abingdon, England)*. 2009;104(6):894-904. www.epistemonikos.org/documents/b51a3813f617ae680239e8e6b5a250995610b33b
487. Cruise, K E, Becerra, R. Alexithymia and problematic alcohol use: A critical update. *Addict Behav*. 2018;77:232-246. www.epistemonikos.org/documents/b6af924985bd02bc1958a4b79b9cb3e2d05a3208
488. Kriston L, Hölzel L, Weiser AK, Berner MM, Härter M. Meta-analysis: are 3 questions enough to detect unhealthy alcohol use?. *Annals of internal medicine*. 2008;149(12):879-88. www.epistemonikos.org/documents/b6fc9f0c17d5d6b39bc2c8ed98a12f8c32a5488b
489. Southern C, Lloyd C, Liu J, Wang C, Zhang T, Bland M, MacPherson H. Acupuncture as an intervention to reduce alcohol dependency: a systematic review and meta-analysis. *Chinese medicine*. 2016;11(1):49. www.epistemonikos.org/documents/b86b447ffa59dd7cf6e8fde5d795f8e4e8c0bd8b
490. Heath, Andrew C., Whitfield, John B., Martin, Nicholas G., Pergadia, Michele L., Goate, Alison M., Lind, Penelope A., McEvoy, Brian P., Schrage, Andrew J., Grant, Julia D., Chou, Yi-Ling, Zhu, Rachel, Henders, Anjali K., Medland, Sarah E., Gordon, Scott D., Nelson, Elliot C., Agrawal, Arpana, Nyholt, Dale R., Bucholz, Kathleen K., Madden, Pamela A. F., Montgomery, Grant W.. A quantitative-trait genome-wide association study of alcoholism risk in the community: Findings and implications. *Biological Psychiatry*. 2011;70(6). www.epistemonikos.org/documents/b87f60e43a18e80980e9facba21c5b1e704f6b1a
491. Sinclair JM, Chambers SE, Shiles CJ, Baldwin DS. Safety and Tolerability of Pharmacological Treatment of Alcohol Dependence: Comprehensive Review of Evidence. *Drug safety*. 2016;39(7):627-45. www.epistemonikos.org/documents/b88caf379989df4be9d50f7609a6dcfd080401c2
492. Schadé A, Marquenie LA, Van Balkom AJ, De Beurs E, Van Dyck R, Van Den Brink W. Do comorbid anxiety disorders in alcohol-dependent patients need specific treatment to prevent relapse?. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 2003;38(3):255-62. www.epistemonikos.org/documents/b8ff1a41720c2b16f85d949771fd96373f7fcd75
493. Palpacuer C, Laviolle B, Bousageon R, Reymann JM, Bellissant E, Naudet F. Risks and Benefits of Nalmefene in the Treatment of Adult Alcohol Dependence: A Systematic Literature Review and Meta-Analysis of Published and Unpublished Double-Blind Randomized Controlled Trials. *PLoS medicine*. 2015;12(12):e1001924. www.epistemonikos.org/documents/b92fcea159275e3d038fb264a9ac62016ae66ab
494. Jonas DE, Garbutt JC, Brown JM, Amick HR, Brownley KA, Council CL, Viera AJ, Wilkins TM, Schwartz CJ, Richmond EM, Yeatts J, Swinson Evans T, Wood SD, Harris RP. Screening, Behavioral Counseling, and Referral in Primary Care To Reduce Alcohol Misuse. *AHRQ Comparative Effectiveness Reviews*. 2012; www.epistemonikos.org/documents/b9f476d2482a194a6f8ee38f5ef3b7758c0d9b2c
495. Newton AS, Gokiart R, Mabood N, Ata N, Dong K, Ali S, Vandermeer B, Tjosvold L, Hartling L, Wild TC. Instruments to detect alcohol and other drug misuse in the emergency department: a systematic review. *Pediatrics*. 2011;128(1):e180-92. www.epistemonikos.org/documents/ba13bd4fc2b844ede9762ddf975b765fe568a27f

496. Lima, Cybelle Rolim de, Orange, Luciana Gonçalves de, Burgos, Maria Goretti Pessoa de Araújo, Bion, Francisca Martins. Alcoholism in adolescents: why it happens?. *Rev. bras. nutr. clín.* 2008;23(4):286-291.
www.epistemonikos.org/documents/ba1480ca90c019053d486497b5c042b0e6d6f9e7
497. Appiah-Brempong E, Okyere P, Owusu-Addo E, Cross R. Motivational interviewing interventions and alcohol abuse among college students: a systematic review. *American journal of health promotion : AJHP.* 2014;29(1):e32-42.
www.epistemonikos.org/documents/ba1976f1ce152698f5000163be5afc118d896464
498. Kovács I, Richman MJ, Janka Z, Maraz A, Andó B. Decision making measured by the Iowa Gambling Task in alcohol use disorder and gambling disorder: a systematic review and meta-analysis. *Drug and alcohol dependence.* 2017;181:152-161.
www.epistemonikos.org/documents/ba9dd35656b9ec11930421b5eb832297b32ad5fc
499. Oncken C, Van Kirk J, Kranzler HR. Adverse effects of oral naltrexone: analysis of data from two clinical trials. *Psychopharmacology.* 2001;154(4):397-402.
www.epistemonikos.org/documents/bace8fef8c6a6a6e253a6124dac2ea3eb1a0503
500. Aertgeerts B, Buntinx F, Kester A. The value of the CAGE in screening for alcohol abuse and alcohol dependence in general clinical populations: a diagnostic meta-analysis. *Journal of clinical epidemiology.* 2004;57(1):30-9.
www.epistemonikos.org/documents/bb3e0c663454ca4a1f10cbd4ad409f2eb08c2f72
501. Moore, Todd M., Scarpa, Angela, Raine, Adrian. A meta-analysis of serotonin metabolite 5-HIAA and antisocial behavior. *Aggressive Behavior.* 2002;28(4).
www.epistemonikos.org/documents/bb433909194bfc16757488f2aafaceb39995ed10
502. Martin Killias, Marcelo Aebi, Miriam Pina, Nicole Egli, Pernille Skovbo Christensen. Effects of drug substitution programs on offending among drug-addicts. *Campbell Collaboration.* 2009;5.
www.epistemonikos.org/documents/bbc2665f7c4b66016f486a150637fdd3daf413a3
503. Romaguera A, Torrens M, Papaseit E, Arellano AL, Farré M. Concurrent use of cannabis and alcohol: neuropsychiatric effects and consequences. *CNS & neurological disorders drug targets.* 2017;16(5):592-597.
www.epistemonikos.org/documents/bbec5d4f563ae6052b9b95561f0cc6afd3f613ae
504. Brennan JL, Leung JG, Gagliardi JP, Rivelli SK, Muzyk AJ. Clinical effectiveness of baclofen for the treatment of alcohol dependence: a review. *Clinical pharmacology : advances and applications.* 2013;5:99-107.
www.epistemonikos.org/documents/bc42da86d6f38fd436f6110a2f79d3d26169a965
505. Newton AS, Soleimani A, Kirkland SW, Gokiart RJ. A systematic review of instruments to identify mental health and substance use problems among children in the emergency department. *Academic emergency medicine : official journal of the Society for Academic Emergency Medicine.* 2017;24(5):552-568.
www.epistemonikos.org/documents/bc4b80abf3f9e36aac146265715b47005576161d
506. Leung JG, Hall-Flavin D, Nelson S, Schmidt KA, Schak KM. The Role of Gabapentin in the Management of Alcohol Withdrawal and Dependence. *The Annals of pharmacotherapy.* 2015;49(8):897-906.
www.epistemonikos.org/documents/bc7c801b2fda5e8b1823eeaf2a8c8c3cf7c269ae
507. Barrons R, Roberts N. The role of carbamazepine and oxcarbazepine in alcohol withdrawal syndrome. *Journal of clinical pharmacy and therapeutics.* 2010;35(2):153-67.
www.epistemonikos.org/documents/bcd345f4e454d20c319234db3a2761779c3a72e1
508. Wiles NJ, Lingford-Hughes A, Daniel J, Hickman M, Farrell M, Macleod J, Haynes JC, Skapinakis P, Araya R, Lewis G. Socio-economic status in childhood and later alcohol use: a systematic review. *Addiction.* 2007;102(10):1546-1563.
www.epistemonikos.org/documents/bec518138b08affb67a6ee2c3c94e988ee86287d
509. Marees AT, Hammerschlag AR, Bastarache L, de Kluiver H, Vorspan F, van den Brink W, Smit DJ, Denys D, Gamazon ER, Li-Gao R, Breetvelt EJ, de Groot MCH, Galesloot TE, Vermeulen SH, Poppelaars JL, Souverein PC, Keeman R, de Mutsert R, Noordam R, Rosendaal FR, Stringa N, Mook-Kanamori DO, Vaartjes I, Kiemeneij LA, den Heijer M, van Schoor NM, Klungel OH, Maitland-Van der Zee AH, Schmidt MK, Polderman TJC, van der Leij AR, Posthuma D, Derks EM.

- Exploring the role of low-frequency and rare exonic variants in alcohol and tobacco use. Drug and alcohol dependence. 2018;188:94-101.
www.epistemonikos.org/documents/bf73c52ef0bdba6411c0aa8b45cbac0aabdice2d
510. Zeng T, Guo FF, Zhang CL, Song FY, Zhao XL, Xie KQ. Roles of cytochrome P4502E1 gene polymorphisms and the risks of alcoholic liver disease: a meta-analysis. PLoS one. 2013;8(1):e54188.
www.epistemonikos.org/documents/bf802592fcfac000f6b99a2828d2a5ec6b38f64b
511. Alfaro Murillo, Eduardo. Drug abuse in Costa Rica: A review of several studies. Bol Oficina Sanit Panam. 1989;107(6):504-509.
www.epistemonikos.org/documents/bfc3ff1113aa8f27571c8e10ef4ea0d3ea2e89dc
512. Litten RZ, Castle IJ, Falk D, Ryan M, Fertig J, Chen CM, Yi HY. The placebo effect in clinical trials for alcohol dependence: an exploratory analysis of 51 naltrexone and acamprosate studies. Alcoholism, clinical and experimental research. 2013;37(12):2128-37.
www.epistemonikos.org/documents/bfca3afae15b7d96fffd9377b6b2f79332ae2e60
513. Bühler M, Mann K. Alcohol and the human brain: a systematic review of different neuroimaging methods. Alcoholism, clinical and experimental research. 2011;35(10):1771-93.
www.epistemonikos.org/documents/c014d357762ab672052e7b62c9e77e6cbba9644f
514. Cherpitel CJ, Bond J, Ye Y, Borges G, MacDonald S, Stockwell T, Giesbrecht N, Cremonte M. Alcohol-related injury in the ER: a cross-national meta-analysis from the Emergency Room Collaborative Alcohol Analysis Project (ERCAAP). Journal of studies on alcohol. 2003;64(5):641-9.
www.epistemonikos.org/documents/c0c4b3e537b65b94ea6a6086e48460db120ef223
515. Guiraud V, Amor MB, Mas JL, Touzé E. Triggers of ischemic stroke: a systematic review. Stroke; a journal of cerebral circulation. 2010;41(11):2669-77.
www.epistemonikos.org/documents/c20ef3b94f99def0b3b48dbc5c30844566d65b39
516. Hesse M. Achieving abstinence by treating depression in the presence of substance-use disorders. Addictive behaviors. 2004;29(6):1137-41.
www.epistemonikos.org/documents/c27ac853ddfaae55a6c753b6fb3938512cd00ffe
517. Richardson T, Elliott P, Roberts R. The relationship between personal unsecured debt and mental and physical health: a systematic review and meta-analysis. Clinical psychology review. 2013;33(8):1148-62.
www.epistemonikos.org/documents/c2ba96fcfe7eeae37c7ad6d3b7e2f0aca4bdb164
518. Smith-Marek, Erika N., Cafferky, Bryan, Dominguez, Maria M., Spencer, Chelsea, Van, Kimberly, Stith, Sandra M., Oliver, Mark A.. Military/civilian risk markers for physical intimate partner violence: A meta-analysis. Violence and Victims. 2016;31(5):787-818.
www.epistemonikos.org/documents/c2c709ba4bfc83ffcf11a40e2d710b3523ab3663
519. Weir, Robert. Adolescent therapeutic day programmes and community-based programmes for serious mental illness and serious drug and alcohol problems: A critical appraisal of the literature. New Zealand Health Technology Assessment Clearing House (NZHTA). 1998;:NZHTA REPORT
www.epistemonikos.org/documents/c2f07ee3378bb6d870a6ce266a43581eb337c7be
520. Shepherd S. Alcohol consumption a risk factor for periodontal disease. Evidence-based dentistry. 2011;12(3):76.
www.epistemonikos.org/documents/c3061934f268fcacb09509586ca9872f4fbbc8ed
521. Berglund M, Thelander S, Salaspuro M, Franck J, Andréasson S, Ojehagen A. Treatment of alcohol abuse: an evidence-based review. Alcoholism, clinical and experimental research. 2003;27(10):1645-56.
www.epistemonikos.org/documents/c30a8f5278abdef970de7e6edf09aa94a7b170b4
522. Vaughn, Michael G., Howard, Matthew O.. Integrated psychosocial and opioid antagonist treatment for alcohol dependence: A systematic review of controlled evaluations. Social Work Research. 2004;28(1).
www.epistemonikos.org/documents/c3b6373955c775f9a3de2af1ffb5f189523cc470

523. Reddy VM, Chandrashekar CR. Prevalence of mental and behavioural disorders in India : a meta-analysis. *Indian journal of psychiatry*. 1998;40(2):149-157.
www.epistemonikos.org/documents/c3e7ad9dff55d6783db9bfbcb0031f707e771ee2
524. Taylor, Steven. Disorder-specific genetic factors in obsessive-compulsive disorder: A comprehensive meta-analysis. *American Journal of Medical Genetics Part B: Neuropsychiatric Genetics*. 2016;171(3):325-332.
www.epistemonikos.org/documents/c3fbaa80a5f6f0afb053dd1ccf4fa0eda9168e01
525. Buoli M, Grassi S, Ciappolino V, Serati M, Altamura AC. The Use of Zonisamide for the Treatment of Psychiatric Disorders: A Systematic Review. *Clinical neuropharmacology*. 2017;40(2):85-92.
www.epistemonikos.org/documents/c41b6060dd4a56466272565c75486717ec3f098c
526. Luczak SE, Khoddam R, Yu S, Wall TL, Schwartz A, Sussman S. A review of the prevalence and co-occurrence of addictions in US ethnic/racial groups: Implications for genetic research. *The American journal on addictions*. 2017;26(5):424-436.
www.epistemonikos.org/documents/c484bde609e7fc71f3fa6e732640b1505ccac87d
527. Havard A, Shakeshaft A, Sanson-Fisher R. Systematic review and meta-analyses of strategies targeting alcohol problems in emergency departments: interventions reduce alcohol-related injuries. *Addiction (Abingdon, England)*. 2008;103(3):368-76; discussion 377-8.
www.epistemonikos.org/documents/c506ba6b55ecd3f3af0cbf1a5e95824ba8bcad2
528. Bouhlal S., Temko J.E., Farokhnia M., Lee M.R., Leggio L.. The role of the gut microbiome in phenotypes associated with alcohol and other addictive disorders: A systematic review. *Alcoholism: Clinical and Experimental Research*. 2016;:102A.
www.epistemonikos.org/documents/c559b10d2c25a0ca77388db049dec00f803cba6e
529. Bora, Emre, Zorlu, Nabi. Social cognition in alcohol use disorder: a meta-analysis. *Addiction*. 2017;112(1):40-48.
www.epistemonikos.org/documents/c5b75ad8b165b99b691b234c76c61f91e29df2c1
530. Kotlyar DS, Burke A, Campbell MS, Weinrieb RM. A critical review of candidacy for orthotopic liver transplantation in alcoholic liver disease. *The American journal of gastroenterology*. 2008;103(3):734-43; quiz 744.
www.epistemonikos.org/documents/c5efee48a756199d250840bdeb9f6620fdce04dc
531. Aubin HJ, Daeppen JB. Emerging pharmacotherapies for alcohol dependence: a systematic review focusing on reduction in consumption. *Drug and alcohol dependence*. 2013;133(1):15-29.
www.epistemonikos.org/documents/c6cde35d00f1225c7299327085025638a4cfc227
532. Maltzman I. Is alcoholism a disease? A critical review of a controversy. *Integrative physiological and behavioral science : the official journal of the Pavlovian Society*. 1991;26(3):200-10.
www.epistemonikos.org/documents/c6d9fdf7c31e6e533289def14213b8b6b490c82d
533. Gregorio VD, Lucchese R, Vera I, Silva GC, Silva A, Moraes RCC. THE ALCOHOL CONSUMPTION IS AMENDED AFTER BARIATRIC SURGERY? AN INTEGRATIVE REVIEW. *Arquivos brasileiros de cirurgia digestiva : ABCD = Brazilian archives of digestive surgery*. 2018;31(2):e1378.
www.epistemonikos.org/documents/c6f8ec707f18c2785277f6b9e182c20f02d723d2
534. Azar MM, Springer SA, Meyer JP, Altice FL. A systematic review of the impact of alcohol use disorders on HIV treatment outcomes, adherence to antiretroviral therapy and health care utilization. *Drug and alcohol dependence*. 2010;112(3):178-93.
www.epistemonikos.org/documents/c73af0e08453bd0d933d27c96db698ac2ef60b5c
535. Swisher KK, Doan JT, Vesely SK, Kwaan HC, Kim B, Lämmle B, Kremer Hovinga JA, George JN. Pancreatitis preceding acute episodes of thrombotic thrombocytopenic purpura-hemolytic uremic syndrome: report of five patients with a systematic review of published reports. *Haematologica*. 2007;92(7):936-43.
www.epistemonikos.org/documents/c76d1bc5da759cf13d8e91a18bc7b48b77e28941
536. Thompson A, Owens L, Richardson P, Pirmohamed M. Systematic review: Baclofen dosing protocols for alcohol use disorders used in observational studies. *European neuropsychopharmacology : the journal of the European College of Neuropsychopharmacology*.

- 2017;27(11):1077-1089.www.epistemonikos.org/documents/c7e52b8af35cf7c7e7895af6a77f57d46ed272b6
537. Petrakis IL, Simpson TL. Posttraumatic Stress Disorder and Alcohol Use Disorder: A Critical Review of Pharmacologic Treatments. *Alcoholism, clinical and experimental research*. 2017;41(2):226-237.
www.epistemonikos.org/documents/c8e16ec27e3ff3b3cca600c311c84a9eb36e765f
538. Michelle H Cameron, Edmund Lonergan, Helen Lee. Transcutaneous Electrical Nerve Stimulation (TENS) for dementia. *Cochrane Database of Systematic Reviews*. 2003;(3):CD004032.
www.epistemonikos.org/documents/c94872d71f086bf1a1dbd8848ebbd45c7ad0b21
539. Liu, Jia, Wang, Lu-Ning. Baclofen for alcohol withdrawal. *Cochrane Database of Systematic Reviews*. 2017;8:CD008502.www.epistemonikos.org/documents/c979b0de7a09ede54243688d03ca16328ab37ad8
540. Belli, H, Ural, C. The association between schizophrenia and violent or homicidal behaviour: the prevention and treatment of violent behaviour in these patients. *West Indian Med J*. 2012;61(5):538-543.
www.epistemonikos.org/documents/c98740ee8c32651a6bba017aa7da30a0ae07d064
541. Morean ME, Corbin WR. Subjective response to alcohol: a critical review of the literature. *Alcoholism, clinical and experimental research*. 2010;34(3):385-95.www.epistemonikos.org/documents/ca664361d7a47b58ec207efa5237887b6de3f3d4
542. Shinn, Ann K., Greenfield, Shelly F.. Topiramate in the treatment of substance-related disorders: A critical review of the literature. *Journal of Clinical Psychiatry*. 2010;71(5):634-48.
www.epistemonikos.org/documents/ca6c45733154d2cee6235cc5139532cf8230a228
543. David R Foxcroft, Alexander Tsertsvadze. Universal school-based prevention programs for alcohol misuse in young people. *Cochrane Database of Systematic Reviews*. 2011;(5):CD009113.
www.epistemonikos.org/documents/cba0b30f10588a0eaf1ebb4634f670d3f8a915b2
544. Khan MS, Shahbaz N, Zia HA, Hamza M, Iqbal H, Awab A. Pancreaticopericardial Fistula: A Case Report and Literature Review. *Case reports in critical care*. 2016;2016:7169341.
www.epistemonikos.org/documents/cbb08ebfcacc060f463739e1f55b6a0edf34c809
545. Hughes JR, Kalman D. Do smokers with alcohol problems have more difficulty quitting?. *Drug & Alcohol Dependence*. 2006;82(2):91-102.www.epistemonikos.org/documents/cbb93d3c4a6a95fb8d6430814a49ceebdc14efac
546. Pires MC, Silva Tde P, Passos MP, Sougey EB, Bastos Filho OC. Risk factors of suicide attempts by poisoning: review. *Trends in psychiatry and psychotherapy*. 2014;36(2):63-74.
www.epistemonikos.org/documents/cc267a0090b2c12752ab022ba7bb3687a6fc9a6a
547. Greer N, Sayer N, Koeller E, Velasquez T, Wilt TJ. Outcomes Associated With Blast Versus Nonblast-Related Traumatic Brain Injury in US Military Service Members and Veterans: A Systematic Review. *The Journal of head trauma rehabilitation*. 2018;33(2):16-29.www.epistemonikos.org/documents/cc8830624b0bdba02d3b8006f71bcee8000f7ee3
548. Mattick RP, Jarvis T. In-patient setting and long duration for the treatment of alcohol dependence? Out-patient care is as good. *Drug and alcohol review*. 1994;13(2):127-35.www.epistemonikos.org/documents/cc8cde0cb03b59c9cdaa2fc8a88337da76bfe224
549. Zernig, Gerald, Saria, Alois, Kurz, Martin, O'Malley, Stephanie S., Schoechlin, Claudia, Engel, Rolf R.. Meta-analysis of pharmacotherapeutic trials. *Handbook of alcoholism..* 2000;
www.epistemonikos.org/documents/cc98c32b1b3688da83ec8c2df4e2974948ecec76
550. Mathias S, Lubman DI, Hides L. Substance-induced psychosis: a diagnostic conundrum. *The Journal of clinical psychiatry*. 2008;69(3):358-67.www.epistemonikos.org/documents/cd58e4ff853a750c14da4a7ee9b831b2b7f82512
551. Berglund M, Ojehagen A. The influence of alcohol drinking and alcohol use disorders on psychiatric disorders and suicidal behavior. *Alcoholism, clinical and experimental research*. 1998;22(7 Suppl):333S-345S.
www.epistemonikos.org/documents/cd6e80d3e9e756bd45d32dece5ee0893cab1edc9

552. Srivastava A, Kahan M, Ross S. The effect of methadone maintenance treatment on alcohol consumption: a systematic review. *Journal of substance abuse treatment*. 2008;34(2):215-23. www.epistemonikos.org/documents/cda078369af36abe4e4d0d467190ec6a2777e813
553. Pier Paolo Pani, Emanuela Trogu, Matteo Pacini, Icro Maremmani. Anticonvulsants for alcohol dependence. *Cochrane Database of Systematic Reviews*. 2014;2(2):CD008544. www.epistemonikos.org/documents/cdd728608d814335e8940d70f9154e81f59d9412
554. Cao J, Hudziak JJ, Li D. Multi-cultural association of the serotonin transporter gene (SLC6A4) with substance use disorder. *Neuropsychopharmacology : official publication of the American College of Neuropsychopharmacology*. 2013;38(9):1737-47. www.epistemonikos.org/documents/cecd7a8a38581721f3a926d054e7c4635b62ffdc
555. Koopmann A, Schuster R, Kiefer F. The impact of the appetite-regulating, orexigenic peptide ghrelin on alcohol use disorders: a systematic review of preclinical and clinical data. *Biological psychology*. 2018;131:14-30. www.epistemonikos.org/documents/cf5ec673262b3f8bc6b50cab22da3afe6016a675
556. Pettinati HM, O'Brien CP, Rabinowitz AR, Wortman SP, Oslin DW, Kampman KM, Dackis CA. The status of naltrexone in the treatment of alcohol dependence: specific effects on heavy drinking. *Journal of clinical psychopharmacology*. 2006;26(6):610-25. www.epistemonikos.org/documents/cf6573c49ef9a2d005e8735faafa61532a45323f
557. Farris SP, Riley BP, Williams RW, Mulligan MK, Miles MF, Lopez MF, Hitzemann R, Iancu OD, Colville A, Walter NAR, Darakjian P, Oberbeck DL, Daunais JB, Zheng CL, Searles RP, McWeeney SK, Grant KA, Mayfield RD. Cross-species molecular dissection across alcohol behavioral domains. *Alcohol (Fayetteville, N.Y.)*. 2018;72:19-31. www.epistemonikos.org/documents/cfc848df1f4e940561c8e85b07e45ae0889c9640
558. Yap MB, Cheong TW, Zaravinos-Tsakos F, Lubman DI, Jorm AF. Modifiable parenting factors associated with adolescent alcohol misuse: A systematic review and meta-analysis of longitudinal studies. *Addiction (Abingdon, England)*. 2017;112(7):1142-1162. www.epistemonikos.org/documents/d02d4038068db21b334fe6fe01b8f4742e593560
559. Melkonian AJ, Ham LS. The effects of alcohol intoxication on young adult women's identification of risk for sexual assault: A systematic review. *Psychology of addictive behaviors : journal of the Society of Psychologists in Addictive Behaviors*. 2018;32(2):162-172. www.epistemonikos.org/documents/d0479328a09695aaeff9c730aa70b7b2e2cd6ee6
560. Khanna S, Greeson JM. A narrative review of yoga and mindfulness as complementary therapies for addiction. *Complementary therapies in medicine*. 2013;21(3):244-52. www.epistemonikos.org/documents/d0631cce6548de6f73185e6d0cefee1e167412ea
561. Roerecke M, Kaczorowski J, Tobe SW, Gmel G, Hasan OSM, Rehm J. The effect of a reduction in alcohol consumption on blood pressure: a systematic review and meta-analysis. *The Lancet. Public health*. 2017;2(2):e108-e120. www.epistemonikos.org/documents/d0823925ccc24645485f9d2a70385d5de568c599
562. Kovacs I., Richman M., Janka Z., Maraz A., Ando B.. Characteristics of cognitive impulsivity in alcohol use and gambling disorder: A meta-analysis on decision making assessed with the Iowa gambling task. *European Neuropsychopharmacology*. 2017;:S1051. www.epistemonikos.org/documents/d0b89a28c78aefcd3b6a0ee1baeb27da0d93056c
563. Lejoyeux M., Leheret P.. Alcohol use disorders and depression: Results from individual patient data meta analysis of acamprosate controlled studies. *Alcoholism: Clinical and Experimental Research*. 2010;:156A. www.epistemonikos.org/documents/d0bc5b09e6aecfdbe8c19a49db31349a3f2a8762
564. DeFulio A, Silverman K. The use of incentives to reinforce medication adherence. *Preventive medicine*. 2012;55 Suppl(SUPPL.):S86-94. www.epistemonikos.org/documents/d0f73ff8b698f414380f1abaf9679acdd9df07ac
565. Lane SP, Steinley D, Sher KJ. Meta-analysis of DSM alcohol use disorder criteria severities: structural consistency is only 'skin deep'. *Psychological medicine*. 2016;46(8):1-16. www.epistemonikos.org/documents/d1605883b0b8e78a4e79de0cfaf05b2073fb62fb

566. Edenberg H.J., Foroud T.. Genetics and alcoholism. *Nature Reviews Gastroenterology and Hepatology*. 2013;10(8):487-494. www.epistemonikos.org/documents/d1ab3ffc696319f9740c9ba3ae616871a81093c1
567. Khalifa N, Duggan C, Stoffers J, Huband N, Völlm BA, Ferriter M, Lieb K. Pharmacological interventions for antisocial personality disorder. *Cochrane database of systematic reviews* (Online). 2010;(8):CD007667. www.epistemonikos.org/documents/d1e024d5312166550e614b6e9c41454a9f0c77bd
568. Lejoyeux M, Lehert P. Alcohol-use disorders and depression: results from individual patient data meta-analysis of the acamprosate-controlled studies. *Alcohol and alcoholism* (Oxford, Oxfordshire). 2011;46(1):61-7. www.epistemonikos.org/documents/d20ebee222a19435b739197a418cdce43e002695
569. Popova S, Mohapatra S, Patra J, Duhig A, Rehm J. A literature review of cost-benefit analyses for the treatment of alcohol dependence. *International journal of environmental research and public health*. 2011;8(8):3351-64. www.epistemonikos.org/documents/d284426433783987d090ef0720f8a1ee0605d2d0
570. Lan CW, Fiellin DA, Barry DT, Bryant KJ, Gordon AJ, Edelman EJ, Gaither JR, Maisto SA, Marshall BD. The epidemiology of substance use disorders in US Veterans: A systematic review and analysis of assessment methods. *The American journal on addictions / American Academy of Psychiatrists in Alcoholism and Addictions*. 2016;25(1):7-24. www.epistemonikos.org/documents/d2a27a371e1bb2e9af01051c3660b04ce12d747a
571. Villa, Tereza C. S, Gonzalez, Roxana Isabel Cardozo, Assis, Elisangela Gisele de, Sasaki, Cinthia Midori, Arcêncio, Ricardo Alexandre, Brunello, Maria Eugênia Firmino. Factors predicting unfavorable results in tuberculosis treatment: an integrative literature review (2001-2005). *Online braz. j. nurs.* (Online). 2008;7(spe). www.epistemonikos.org/documents/d32a9de6b40590d700db9bccf9c595eb8384ac7c
572. Goto, Janaina Brugnera, Couto, Paulo Francisco Mastella, Bastos, João Luiz. Systematic review of epidemiological studies on interpersonal discrimination and mental health. *Cad Saude Publica*. 2013;29(3):445-459. www.epistemonikos.org/documents/d34ec290a4837345f28e882f7db8ec37a76600cd
573. Dretzke J, Davenport C, Frew E, Barlow J, Stewart-Brown S, Bayliss S, Taylor RS, Sandercock J, Hyde C. The clinical effectiveness of different parenting programmes for children with conduct problems: a systematic review of randomised controlled trials. *Child and adolescent psychiatry and mental health*. 2009;3(1):7. www.epistemonikos.org/documents/d36d38208af079c8cd9bcf56ae249e752ed9e6ee
574. Watson JM, Fayter D, Mdege N, Stirk L, Sowden AJ, Godfrey C. Interventions for alcohol and drug problems in outpatient settings: a systematic review. *Drug and alcohol review*. 2013;32(4):356-67. www.epistemonikos.org/documents/d3f4b9c65488b7682bbc0e2cbe46092d73f3bc71
575. Hughes E, Bassi S, Gilbody S, Bland M, Martin F. Prevalence of HIV, hepatitis B, and hepatitis C in people with severe mental illness: a systematic review and meta-analysis. *The lancet. Psychiatry*. 2016;3(1):40-8. www.epistemonikos.org/documents/d5f8df91d4086d52a460d643ca0af94b41744d49
576. Hobden B, Bryant J, Carey M, Baker AL, Farrell M, Oldmeadow C, Mattick RP, Shakeshaft A, Sanson-Fisher R. Finding the optimal treatment model: A systematic review of treatment for co-occurring alcohol misuse and depression. *The Australian and New Zealand journal of psychiatry*. 2018;52(8):4867418758922. www.epistemonikos.org/documents/d6df280c5f5e44b81c2be42689befb974590c8e
577. Moreno-Peral P, Conejo-Cerón S, Motrico E, Rodríguez-Morejón A, Fernández A, García-Campayo J, Roca M, Serrano-Blanco A, Rubio-Valera M, Angel Bellón J. Risk factors for the onset of panic and generalised anxiety disorders in the general adult population: A systematic review of cohort studies. *Journal of affective disorders*. 2014;168C((Moreno-Peral P.; Conejo-Ceron S.; Angel Bellon J., jabellon@uma.es) Departamento de Medicina Preventiva, Universidad de Malaga,

- Campus de Teatinos, 29071 Malaga, Spain):337-348.
www.epistemonikos.org/documents/d7236e8878803167fe373e90a742990f354244fd
578. Langeland W, Hartgers C. Child sexual and physical abuse and alcoholism: a review. *Journal of studies on alcohol*. 1998;59(3):336-48.
www.epistemonikos.org/documents/d7dd957caf818898362a8d8ba73b3505186f4d56
579. Krishna S, Balas EA, Spencer DC, Griffin JZ, Boren SA. Clinical trials of interactive computerized patient education: implications for family practice. *The Journal of family practice*. 1997;45(1):25-33.
www.epistemonikos.org/documents/d86b24c8075ce05ec5cd78c7526e12bfb72723ac
580. Rakofsky JJ, Dunlop BW. Do alcohol use disorders destabilize the course of bipolar disorder?. *Journal of affective disorders*. 2013;145(1):1-10.
www.epistemonikos.org/documents/d897374eb589d768a0f0985f0fc5556aa81c889b
581. Mitchell SG, Gryczynski J, O'Grady KE, Schwartz RP. SBIRT for adolescent drug and alcohol use: current status and future directions. *Journal of substance abuse treatment*. 2013;44(5):463-72.
www.epistemonikos.org/documents/d8f1f80eb73122f975a69067ef2abeef265f7b00
582. McHugh RK, Hofmann SG, Asnaani A, Sawyer AT, Otto MW. The serotonin transporter gene and risk for alcohol dependence: a meta-analytic review. *Drug and alcohol dependence*. 2010;108(1-2):1-6.
www.epistemonikos.org/documents/d904d9da76caa41b0474f87423d9053070a7b325
583. Keating GM. Sodium oxybate: a review of its use in alcohol withdrawal syndrome and in the maintenance of abstinence in alcohol dependence. *Clinical drug investigation*. 2014;34(1):63-80. www.epistemonikos.org/documents/d9c136a4eb1b1b58b2a297ea51a58c62b7f54357
584. Cruickshank HC, Jefferies JM, Clarke SC. Lifestyle risk factors for invasive pneumococcal disease: a systematic review. *BMJ open*. 2014;4(6):e005224. www.epistemonikos.org/documents/da10820a69fe39a5fd28c5c19e85251b2b1673f5
585. Torres A, Peetermans WE, Viegi G, Blasi F. Risk factors for community-acquired pneumonia in adults in Europe: a literature review. *Thorax*. 2013;68(11):1057-65. www.epistemonikos.org/documents/da77b136ad61f36e59bbc7a84f06516d29020bd7
586. King M, Semlyen J, Tai SS, Killaspy H, Osborn D, Popelyuk D, Nazareth I. A systematic review of mental disorder, suicide, and deliberate self harm in lesbian, gay and bisexual people. *BMC psychiatry*. 2008;8(no pagination):70.
www.epistemonikos.org/documents/db0dc6dc8332818c24cf05f9a18ba6bba941485c
587. Jarosz J, Miernik K, Wąchal M, Walczak J, Krumpl G. Naltrexone (50 mg) Plus Psychotherapy in Alcohol-Dependent Patients: A Meta-Analysis of Randomized Controlled Trials. *The American journal of drug and alcohol abuse*. 2013;39(3):144-60.
www.epistemonikos.org/documents/db22199af916950d7b305fd22bd6e90f0190acab
588. Branas CC, Han S, Wiebe DJ. Alcohol Use and Firearm Violence. *Epidemiologic reviews*. 2016;38(1):32-45. www.epistemonikos.org/documents/db23d52565d167cd2a43f96bdc41c8b6a3016375
589. Conner KR, Pinquart M, Gamble SA. Meta-analysis of depression and substance use among individuals with alcohol use disorders. *Journal of substance abuse treatment*. 2009;37(2):127-37.
www.epistemonikos.org/documents/dbd9a5a109007d904b4a12586bff735e0b2e9c56
590. Hittner JB, Levasseur PW, Galante V. Primary prevention of alcohol misuse: overview and annotated bibliography. *Substance use & misuse*. 1998;33(10):2131-78. www.epistemonikos.org/documents/dc887e045cff42db82b2ff1eafcdacf358e7d2f8
591. Vancampfort D, Hallgren M, Mugisha J, De Hert M, Probst M, Monsieur D, Stubbs B. The Prevalence of Metabolic Syndrome in Alcohol Use Disorders: A Systematic Review and Meta-analysis. *Alcohol and alcoholism (Oxford, Oxfordshire)*. 2016;51(5):515-21.
www.epistemonikos.org/documents/dc902a4f9f04f2bc0ef937e3e955ae58575163a9

592. Walters, Glenn D. Behavioral self-control training for problem drinkers: A meta-analysis of randomized control studies. *Behavior Therapy*. 2000;31(1):135-149. www.epistemonikos.org/documents/dcb1b76a8bb53ee9b09d42b959cb228c24fa7785
593. Lau HM, Smit JH, Fleming TM, Riper H. Serious Games for Mental Health: Are They Accessible, Feasible, and Effective? A Systematic Review and Meta-analysis. *Frontiers in psychiatry*. 2016;7(JAN):209. www.epistemonikos.org/documents/dccbdf3f1e84daa7347814b016f51324d15de2e7
594. Guglielmo R, Martinotti G, Clerici M, Janiri L. Pregabalin for alcohol dependence: a critical review of the literature. *Advances in therapy*. 2012;29(11):947-57. www.epistemonikos.org/documents/dd00c2f231e3f528f3353dc0d7336254d0f534b0
595. Schacht JP, Anton RF, Myrick H. Functional neuroimaging studies of alcohol cue reactivity: a quantitative meta-analysis and systematic review. *Addiction biology*. 2013;18(1):121-33. www.epistemonikos.org/documents/dd48081b02df0ff2d1d9c09a9f0048c731869080
596. Levola J, Kaskela T, Holopainen A, Sabariego C, Tourunen J, Cieza A, Pitkänen T. Psychosocial difficulties in alcohol dependence: a systematic review of activity limitations and participation restrictions. *Disability and rehabilitation*. 2014;36(15):1227-39. www.epistemonikos.org/documents/de5cd6082355a04f8066df947a19843e88e419dc
597. Zeng T, Zhang CL, Han XY, Zhao S, Xie KQ. Association between CD14-159C>T polymorphisms and the risk for alcoholic liver disease: a meta-analysis. *European journal of gastroenterology & hepatology*. 2013;25(10):1183-9. www.epistemonikos.org/documents/deabf60c9c293ec0b24070559f7227fcf777f80
598. Bhaskar LV, Kumar SA. Polymorphisms in genes encoding dopamine signalling pathway and risk of alcohol dependence: a systematic review. *Acta neuropsychiatrica*. 2014;26(2):69-80. www.epistemonikos.org/documents/dedffb92f844932190e22245b4bc1b58bbaff7e6
599. Guy N, Newton-Howes G, Ford H, Williman J, Foulds J. The prevalence of comorbid alcohol use disorder in the presence of personality disorder: Systematic review and explanatory modelling. *Personality and mental health*. 2018;12(3):216-228. www.epistemonikos.org/documents/def7fadf6aa277a9e9095e370b1b11952274fbab
600. Carter AC, Brandon KO, Goldman MS. The college and noncollege experience: a review of the factors that influence drinking behavior in young adulthood. *Journal of studies on alcohol and drugs*. 2010;71(5):742-50. www.epistemonikos.org/documents/df51b09ffb0c8a11dde05620a9f30f7f94d8b78e
601. Wray TB, Grin B, Dorfman L, Glynn TR, Kahler CW, Marshall BD, van den Berg JJ, Zaller ND, Bryant KJ, Operario D. Systematic review of interventions to reduce problematic alcohol use in men who have sex with men. *Drug and alcohol review*. 2016;35(2):148-57. www.epistemonikos.org/documents/dfd8b53e0795d63c2cf8cc9752ed9466af61b111
602. Speybroeck N, Van Malderen C, Harper S, Müller B, Devleeschauwer B. Simulation models for socioeconomic inequalities in health: a systematic review. *International journal of environmental research and public health*. 2013;10(11):5750-80. www.epistemonikos.org/documents/e03fa9b30b777e953bfdef2e5808e8bf751bb9b5
603. Hawton K, Witt KG, Taylor Salisbury TL, Arensman E, Gunnell D, Hazell P, Townsend E, van Heeringen K. Psychosocial interventions for self-harm in adults. *Cochrane Database of Systematic Reviews*. 2016;5(5):CD012189. www.epistemonikos.org/documents/e071e6411533844cc875cda2787165691793daf8
604. Monnig M.A., Tonigan J.S., Yeo R.A., Thoma R.J., McCrady B.S.. Meta-analysis of white matter volumes in men with alcohol use disorders: Preliminary findings. *Alcoholism: Clinical and Experimental Research*. 2011;:130A. www.epistemonikos.org/documents/e111e4ecac24fc869d9b492cbdd376bc05878bfa
605. Valdez LA, Flores M, Ruiz J, Oren E, Carvajal S, Garcia DO. Gender and Cultural Adaptations for Diversity: A Systematic Review of Alcohol and Substance Abuse Interventions for Latino Males. *Substance use & misuse*. 2018;53(10):1-16. www.epistemonikos.org/documents/e126d0b2e954f8e7907b1f93c2cbcdfb4dcb2ea

606. Rane A, Nadkarni A. Suicide in India: a systematic review. *Shanghai archives of psychiatry*. 2014;26(2):69-80.
www.epistemonikos.org/documents/e1313fbc68cad01249feedf75e0d4ab74aef1800
607. van Emmerik-van Oortmerssen K, van de Glind G, van den Brink W, Smit F, Crunelle CL, Swets M, Schoevers RA. Prevalence of attention-deficit hyperactivity disorder in substance use disorder patients: a meta-analysis and meta-regression analysis. *Drug and alcohol dependence*. 2012;122(1-2):11-9.
www.epistemonikos.org/documents/e1764b3a3c4e86eec6e3250732cd7973e49501cc
608. Quintana DS, McGregor IS, Guastella AJ, Malhi GS, Kemp AH. A meta-analysis on the impact of alcohol dependence on short-term resting-state heart rate variability: implications for cardiovascular risk. *Alcoholism, clinical and experimental research*. 2013;37 Suppl 1(SUPPL.1):E23-9.
www.epistemonikos.org/documents/e183867243bf48487284191f962b0d767b667848
609. Alharbi F, el-Guebaly N. Disulfiram: The survivor medication. *Addictive Disorders & Their Treatment*. 2012;11(4):212-223.
www.epistemonikos.org/documents/e28811d81eb30faf3bfa8dc0072eee1c62564992
610. Girão RJ, Soares NL, Pinheiro JV, Oliveira Gda P, de Carvalho SM, de Abreu LC, Valenti VE, Fonseca FL. Leprosy treatment dropout: a systematic review. *International archives of medicine*. 2013;6(1):34.
www.epistemonikos.org/documents/e30ab9831a7666349d12228ed6e364bc416c71d9
611. Kolar, Christina, von Treuer, Kathryn. Alcohol misuse interventions in the workplace: A systematic review of workplace and sports management alcohol interventions. *International Journal of Mental Health and Addiction*. 2015;13(5).
www.epistemonikos.org/documents/e34a17a5c234cf97795289ddce41d46c3799291e
612. Wlodarczyk O, Schwarze M, Rumpf HJ, Metzner F, Pawils S. Protective mental health factors in children of parents with alcohol and drug use disorders: A systematic review. *PloS one*. 2017;12(6):e0179140.
www.epistemonikos.org/documents/e381a9cfb8efb7c1e7efedb0ae9ec19e1feaf346
613. Gonçalves JP, Lucchetti G, Menezes PR, Vallada H. Religious and spiritual interventions in mental health care: a systematic review and meta-analysis of randomized controlled clinical trials. *Psychological medicine*. 2015;45(14):1-13.
www.epistemonikos.org/documents/e39c3c757d71f566cecc624c51ce445ef555a953
614. Hartung DM, McCarty D, Fu R, Wiest K, Chalk M, Gastfriend DR. Extended-release naltrexone for alcohol and opioid dependence: a meta-analysis of healthcare utilization studies. *Journal of substance abuse treatment*. 2014;47(2):113-21.
www.epistemonikos.org/documents/e3c76d9a83ff0678cdb7957a3f334a55b0605368
615. Hahn AP, Jochai D, Caufield-Noll CP, Hunt CA, Allen LE, Rios R, Cordts GA. Self-inflicted burns: a systematic review of the literature. *Journal of burn care & research : official publication of the American Burn Association*. 2014;35(1):102-19.
www.epistemonikos.org/documents/e43f8a3ab79b7467774344480b66f7d66a240330
616. Calabria B, Clifford A, Shakeshaft AP, Doran CM. A systematic review of family-based interventions targeting alcohol misuse and their potential to reduce alcohol-related harm in indigenous communities. *Journal of studies on alcohol and drugs*. 2012;73(3):477-88.
www.epistemonikos.org/documents/e49f99a3a036829c2a155ec228ae9ada6255bdb1
617. Nair NK, Newton NC, Shakeshaft A, Wallace P, Teesson M. A Systematic Review of Digital and Computer-Based Alcohol Intervention Programs in Primary Care. *Current drug abuse reviews*. 2015;8(2):111-8.
www.epistemonikos.org/documents/e4c3fc159b71d2a500174ba9d5982bc3efcd19a9
618. Moyer A, Finney JW, Swearingen CE, Vergun P. Brief interventions for alcohol problems: a meta-analytic review of controlled investigations in treatment-seeking and non-treatment-seeking populations. *Addiction (Abingdon, England)*. 2002;97(3):279-92.
www.epistemonikos.org/documents/e4ea4e83cd14a86049323698b5c310f1a1c02aad
619. Koskinen J, Löhönen J, Koponen H, Isohanni M, Miettunen J. Prevalence of alcohol use disorders in schizophrenia--a systematic review and meta-analysis. *Acta psychiatrica*

- Scandinavica. 2009;120(2):85-96.
www.epistemonikos.org/documents/e573fc335287103e3ab7b640cf6b3fae13635bb0
620. Landy MS, Davey CJ, Quintero D, Pecora A, McShane KE. A Systematic Review on the Effectiveness of Brief Interventions for Alcohol Misuse among Adults in Emergency Departments. *Journal of substance abuse treatment*. 2016;61:1-12.
www.epistemonikos.org/documents/e58437f00bf15495350c658207bf5b4c09a5a0e4
621. Rösner S, Hackl-Herrwerth A, Leucht S, Vecchi S, Srisurapanont M, Soyka M. Opioid antagonists for alcohol dependence. *Cochrane database of systematic reviews (Online)*. 2010;(12):CD001867.
www.epistemonikos.org/documents/e589e7b4854576f49c9dbda632b5c82e84ecb138
622. Marangoni C, Hernandez M, Faedda GL. The role of environmental exposures as risk factors for bipolar disorder: A systematic review of longitudinal studies. *Journal of affective disorders*. 2016;193:165-74.
www.epistemonikos.org/documents/e605f159f6949b984e5410033e55ff839dd6e9e1
623. Jackson, Rachel, Johnson, Maxine, Campbell, Fiona, Messina, Josie, Guillaume, Louise, Meier, Petra, Goyder, Elizabeth, Chilcott, Jim, Payne, Nick. Screening and Brief Interventions for Prevention and Early Identification of Alcohol Use Disorders in Adults and Young People . School of Health and Related Research (SchARR) University of Sheffield. 2010;:290 p. + anexos.
www.epistemonikos.org/documents/e6e2053ab063a0c41a1aa8b98e6daa95d616f149
624. Sanvicente-Vieira B, Romani-Sponchiado A, Kluwe-Schiavon B, Brietzke E, Araujo RB, Grassi-Oliveira R. Theory of Mind in Substance Users: A Systematic Minireview. *Substance use & misuse*. 2017;52(1):1-7.
www.epistemonikos.org/documents/e6ecb5af7f83a16685b3fca4b9a49d573a3a0a63
625. Roerecke M, Rehm J. Alcohol consumption, drinking patterns, and ischemic heart disease: a narrative review of meta-analyses and a systematic review and meta-analysis of the impact of heavy drinking occasions on risk for moderate drinkers. *BMC medicine*. 2014;12(1):182.
www.epistemonikos.org/documents/e833047ac54f1c5b50a7a6d9575896285eaf24ab
626. Thomson CL, Morley KC, Teesson M, Sannibale C, Haber PS. Issues with recruitment to randomised controlled trials in the drug and alcohol field: a literature review and Australian case study. *Drug and alcohol review*. 2008;27(2):115-22.
www.epistemonikos.org/documents/e84b546f22f5cfcdbf10067c15cfb57f19c9a52
627. Di Lorito C, Völlm B, Dening T. Psychiatric disorders among older prisoners: a systematic review and comparison study against older people in the community. *Aging & mental health*. 2018;22(1):1-10.
www.epistemonikos.org/documents/e85753cf6bc345d674f48540f1fbc8eeecb06eb8
628. McDonald JL, Meyer TD. Self-report reasons for alcohol use in bipolar disorders: why drink despite the potential risks?. *Clinical psychology & psychotherapy*. 2011;18(5):418-25.
www.epistemonikos.org/documents/e8820171989c3b9dcf0d587b4857c8bbb7233476
629. Gil-del-Real, Francisco. An alcohol intervention model with college students: Effectiveness of the basics program. *Dissertation Abstracts International: Section B: The Sciences and Engineering*. 2013;74(3-B(E)).
www.epistemonikos.org/documents/e93afc79bbd3b70c586b98ca63310876cc4c6ad0
630. Coskunpinar A, Dir AL, Cyders MA. Multidimensionality in impulsivity and alcohol use: a meta-analysis using the UPPS model of impulsivity. *Alcoholism, clinical and experimental research*. 2013;37(9):1441-50.
www.epistemonikos.org/documents/ea6cb34b1f46a5bf5fbefdef0de91038e04aadfc
631. Earleywine, Mitchell. The file drawer problem in the meta-analysis of subjective responses to alcohol. *The American Journal of Psychiatry*. 1993;150(9):1435-1436.
www.epistemonikos.org/documents/eacc547b62fcfada73b2d8826692147fa9f11617
632. Taieb O, Corcos M, Loas G, Speranza M, Guilbaud O, Perez-Diaz F, Halfon O, Lang F, Bizouard P, Venisse JL, Flament M, Jeammet P. [Alexithymia and alcohol dependence]. *Annales de médecine interne*. 2002;153(3 Suppl):1S51-60.
www.epistemonikos.org/documents/eb0255331338d6b6569feb1d4ec5c24652282559

633. Onuoha R.C., Quintana D.S., Lyvers M., Guastella A.J.. A meta-analysis of theory of mind in alcohol use disorders. *Alcohol and Alcoholism*. 2016;51(4):410-415. www.epistemonikos.org/documents/eb094b41f157181b83eebb7ed7edcba610515b70
634. Rustad JK, Stern TA, Prabhakar M, Musselman D. Risk Factors for Alcohol Relapse Following Orthotopic Liver Transplantation: A Systematic Review. *Psychosomatics*. 2015;56(1):21-35. www.epistemonikos.org/documents/eb635d198ec5b13bd09389aad5b362136bed70ca
635. Xu R, Wu H, Zhang S, Zhou H, Liang L. Lack of association between MTHFR C677T Gene polymorphism with alcohol dependence: a meta-analysis of case-control studies. *Neuroscience letters*. 2018;683:69-74. www.epistemonikos.org/documents/eb9758ce719403d42b3e5e19a98040ca5d129213
636. Engelhard CP, Touquet G, Tansens A, De Fruyt J. [Alcohol-induced psychotic disorder: a systematic literature review]. *Tijdschrift voor psychiatrie*. 2015;57(3):192-201. www.epistemonikos.org/documents/ec083f638def8b50e4b89980008d0b9c47bf546a
637. Stevenson, Joanne Sabol, Sommers, Marilyn Sawyer, Handley, Sandra M., Ward-Smith, Peggy. Alcohol misuse, abuse, and addiction in young and middle adulthood. *Annual review of nursing research, 2005: Alcohol use, misuse, abuse, and dependence.. 2006;* www.epistemonikos.org/documents/ec3bef0f861b1102e6dabf6b9a56455a06ac6e1e
638. Gizer I.R., Ehlers C.L.. Meta-analysis of association studies examining alcohol dehydrogenase gene polymorphisms and alcohol dependence in native Americans. *Alcoholism: Clinical and Experimental Research*. 2012;:252A. www.epistemonikos.org/documents/ec748efc892ae1515176f7110ada5d173f1f62bf
639. Kavirajan H. Memantine: a comprehensive review of safety and efficacy. *Expert opinion on drug safety*. 2009;8(1):89-109. www.epistemonikos.org/documents/ec87beec2ed1c6de3066ddc42cdf25a4b282e2b9
640. Thege, Barna Konkoly, Horwood, Lewis, Slater, Linda, Tan, Maria C., Hodgins, David C., Wild, T. Cameron. Relationship between interpersonal trauma exposure and addictive behaviors: A systematic review. *BMC Psychiatry*. 2017;17. www.epistemonikos.org/documents/ecfba9616eee7c394411e456ec29aaddcf5a9255
641. Lai HM, Cleary M, Sitharthan T, Hunt GE. Prevalence of comorbid substance use, anxiety and mood disorders in epidemiological surveys, 1990-2014: A systematic review and meta-analysis. *Drug and alcohol dependence*. 2015;154:1-13. www.epistemonikos.org/documents/ed7a171912b7f3f6c861e1518400b2c2a4fe7515
642. Noble EP. Alcoholism and the dopaminergic system: a review. *Addiction biology*. 1996;1(4):333-48. www.epistemonikos.org/documents/edcdaf90150d4197431ed5d2b9168e80fc785a35
643. Naglich AC, Lin A, Wakhlu S, Adinoff BH. Systematic Review of Combined Pharmacotherapy for the Treatment of Alcohol Use Disorder in Patients Without Comorbid Conditions. *CNS drugs*. 2018;32(1):13-31. www.epistemonikos.org/documents/edf7523fce219104aff3e8640f045570478c2ac3
644. Wandekoken, Kallen Dettmann, Vicente, Creuza Rachel, Siqueira, Marluce Miguel de. Parental alcoholism and associated risk factors. *SMAD, Rev. eletrônica saúde mental alcool drog*. 2011;7(3):161-167. www.epistemonikos.org/documents/ee71651384201c640f9c014ca29c043625e9419e
645. Mesquita Mdos A. The effects of alcohol in newborns. *Einstein (São Paulo, Brazil)*. 2010;8(3):368-75. www.epistemonikos.org/documents/f00c68f218e18a134ccb7358a0c712c883a47d5c
646. Yunlong Ma, Rongli Fan, Li, Ming D.. Meta-Analysis Reveals Significant Association of the 3'-UTR VNTR in SLC6A3 with Alcohol Dependence. *Alcoholism: Clinical & Experimental Research*. 2016;40(7):1443-1453. www.epistemonikos.org/documents/f0c7f7e8fd1987ac5e42583a72e719106f55e9fb
647. Ripple MG, Pestaner JP, Levine BS, Smialek JE. Lethal combination of tramadol and multiple drugs affecting serotonin. *The American journal of forensic medicine and pathology*. 2000;21(4):370-4. www.epistemonikos.org/documents/f17c83f065030302ef9067554f491ccb2b3550f4

648. Wu K, Politis M, Piccini P. Parkinson disease and impulse control disorders: a review of clinical features, pathophysiology and management. *Postgraduate medical journal*. 2009;85(1009):590-6.
www.epistemonikos.org/documents/f1ad43fb2f4032e0075b31d8cac53a15bda46a5e
649. Frías, Álvaro, Martínez, Bárbara, Palma, Cárol, Farriols, Núria. Clinical impact of comorbid major depression in subjects with posttraumatic stress disorder: A review of the literature. *Nordic Psychology*. 2016;68(4).
www.epistemonikos.org/documents/f1add5c2c467a245db1f79cf69a3e4b6e394ed1e
650. Potvin S, Sepehry AA, Stip E. A meta-analysis of negative symptoms in dual diagnosis schizophrenia. *Psychological medicine*. 2006;36(4):431-40.
www.epistemonikos.org/documents/f1c23b0b96705167c85d160f4ef12d151f0ce7c0
651. Walker RD, Howard MO, Walker PS, Lambert MD, Maloy F, Suchinsky RT. Essential and reactive alcoholism: a review. *Journal of clinical psychology*. 1996;52(1):80-95.
www.epistemonikos.org/documents/f21c243c333933c0ac689d63b127293f8cb058ce
652. Jaime LK, Maharajh H. Psychopharmacology research in the English-speaking Caribbean. *Drug metabolism and drug interactions*. 2000;16(1):69-81.
www.epistemonikos.org/documents/f367c91076fb8a9716a205cfe6bcfca6bafd9da0
653. Schmidt FL, Viswesvaran V, Ones DS. Validity of integrity tests for predicting drug and alcohol abuse: a meta-analysis. *NIDA research monograph*. 1997;170:69-95.
www.epistemonikos.org/documents/f3a5a10239848762d508314f7dec0ff4e3796fef
654. Carvalho, André Francisco Silva, Dias, Elizabeth Costa. Health promotion in the workplace: a systematic review of the literature. *Rev. bras. promoç. saúde (Impr.)*. 2012;25(1).
www.epistemonikos.org/documents/f3be0d3584dd9776da6fc5ef2cabcd12ba3216f1
655. de Toledo Piza Peluso E, Blay SL. Community perception of mental disorders - a systematic review of Latin American and Caribbean studies. *Social psychiatry and psychiatric epidemiology*. 2004;39(12):955-61.
www.epistemonikos.org/documents/f4459f59310a311ae51c569a44beae9e6fc602fb
656. Nadkarni A, Endsley P, Bhatia U, Fuhr DC, Noorani A, Naik A, Murthy P, Velleman R. Community detoxification for alcohol dependence: A systematic review. *Drug and alcohol review*. 2017;36(3):389-399.
www.epistemonikos.org/documents/f448d724f8a784460b2adbbccd9492a6fe6eb948
657. Mann K, Lehert P, Morgan MY. The efficacy of acamprosate in the maintenance of abstinence in alcohol-dependent individuals: results of a meta-analysis. *Alcoholism, clinical and experimental research*. 2004;28(1):51-63.
www.epistemonikos.org/documents/f46bc11736ddafea8cf451805c4b7990a000e7d2
658. Hamonniere T, Varescon I. Metacognitive beliefs in addictive behaviours: A systematic review. *Addictive behaviors*. 2018;85:51-63.
www.epistemonikos.org/documents/f49dffbe7b10232e3e3cb0fb5497df92cdd6a57b
659. Schreiter S, Bempohl F, Krausz M, Leucht S, Rössler W, Schouler-Ocak M, Gutwinski S. The Prevalence of Mental Illness in Homeless People in Germany. *Deutsches Arzteblatt international*. 2017;114(40):665-672.
www.epistemonikos.org/documents/f4e42100e829bf0047af66c8c99e622c273c8019
660. Resende, Laíse Soares Oliveira, Santos-Neto, Edson Theodoro dos. Risk factors associated with adverse reactions to antituberculosis drugs. *J Bras Pneumol*. 2015;41(1):77-89.
www.epistemonikos.org/documents/f629bebc59447a9abb1eac2efc3218107da3ef31
661. Carrà G, Johnson S. Variations in rates of comorbid substance use in psychosis between mental health settings and geographical areas in the UK. A systematic review. *Social psychiatry and psychiatric epidemiology*. 2009;44(6):429-47.
www.epistemonikos.org/documents/f65c2dc19cc389f6e065eccbb5f56f8676483046
662. Bachs L, Waal H. [Naltrexone in the treatment of addiction]. *Tidsskrift for den Norske lægeforening : tidsskrift for praktisk medicin, ny række*. 2003;123(12):1665-7.
www.epistemonikos.org/documents/f688fc86fa2a8e353e44d0dfb62529de8d4846f5
663. Moura LR, Torres LM, Cadete MMM, Cunha CF. Factors associated with health risk behaviors among Brazilian adolescents: an integrative review. *Revista da Escola de Enfermagem*

- da U S P. 2018;52:e03304.
www.epistemonikos.org/documents/f78e2e7028be611a76e8e38c37863a5dfafee229
664. Dhalla S, Kopec JA. The CAGE questionnaire for alcohol misuse: a review of reliability and validity studies. *Clinical & Investigative Medicine*. 2007;30(1):33-41.
www.epistemonikos.org/documents/f7b36f240bb33b949520a5a89ff4e27635106ae6
665. MacDonald JB, Saliba AJ, Hodgins G. Journalists and Substance Use: A Systematic Literature Review. *Substance abuse*. 2016;37(3):0.
www.epistemonikos.org/documents/f7bda13db81b21098298cf212147fedd268af34c
666. Rubak S, Sandbaek A, Lauritzen T, Christensen B. Motivational interviewing: a systematic review and meta-analysis. *The British journal of general practice : the journal of the Royal College of General Practitioners*. 2005;55(513):305-12.
www.epistemonikos.org/documents/f7bf4ad3241662ca686ad9f9ef3c4bbcd81b5cc9
667. Hallgren M, Vancampfort D, Giesen ES, Lundin A, Stubbs B. Exercise as treatment for alcohol use disorders: systematic review and meta-analysis. *British journal of sports medicine*. 2017;51(14):1058-1064.
www.epistemonikos.org/documents/f841f27c62e6023c57c32a82c04bc70488569e80
668. Angus C, Latimer N, Preston L, Li J, Purshouse R. What are the Implications for Policy Makers? A Systematic Review of the Cost-Effectiveness of Screening and Brief Interventions for Alcohol Misuse in Primary Care. *Frontiers in psychiatry*. 2014;5(SEP):114.
www.epistemonikos.org/documents/f84b243422f4dcecb1e30d6472fcf57803f63f5e
669. Ungur LA, Neuner B, John S, Wernecke K, Spies C. Prevention and Therapy of Alcohol Withdrawal on Intensive Care Units: Systematic Review of Controlled Trials. *Alcoholism, clinical and experimental research*. 2013;37(4):675-86.
www.epistemonikos.org/documents/f9707a752f3419886c43949f38cb44d21cf16666
670. Giroux I, Goulet A, Mercier J, Jacques C, Bouchard S. Online and Mobile Interventions for Problem Gambling, Alcohol, and Drugs: A Systematic Review. *Frontiers in psychology*. 2017;8:954.
www.epistemonikos.org/documents/f9965d4cd7d930e13f9e456c6f0b98dc2e3b2e99
671. Xu YY, Tang YH, Guo XP, Wang J, Yao P. HFE genetic variability and risk of alcoholic liver disease: A meta-analysis. *Journal of Huazhong University of Science and Technology. Medical sciences = Hua zhong ke ji da xue xue bao. Yi xue Ying De wen ban = Huazhong keji daxue xuebao. Yixue Yingdewen ban*. 2016;36(5):626-633.
www.epistemonikos.org/documents/f999b7e9469d4750326da01c197b67eb9c074f46
672. Cristea IA, Kok RN, Cuijpers P. The Effectiveness of Cognitive Bias Modification Interventions for Substance Addictions: A Meta-Analysis. *PloS one*. 2016;11(9):e0162226.
www.epistemonikos.org/documents/f9b744a00d41bbd13c18c1b89a2a83f8bcea1229
673. Scouller K, Conigrave KM, Macaskill P, Irwig L, Whitfield JB. Should we use carbohydrate-deficient transferrin instead of gamma-glutamyltransferase for detecting problem drinkers? A systematic review and metaanalysis. *Clinical chemistry*. 2000;46(12):1894-902.
www.epistemonikos.org/documents/f9bf6b9b29ce780632730e23a475ff7ba7a0cf91
674. Teunissen LL, Rinkel GJ, Algra A, van Gijn J. Risk factors for subarachnoid hemorrhage: a systematic review. *Stroke; a journal of cerebral circulation*. 1996;27(3):544-9.
www.epistemonikos.org/documents/fad221da5f4a7aad8fa62d4230c758a16dae17c1
675. D'Onofrio G, Degutis LC. Preventive care in the emergency department: screening and brief intervention for alcohol problems in the emergency department: a systematic review. *Academic emergency medicine : official journal of the Society for Academic Emergency Medicine*. 2002;9(6):627-38.
www.epistemonikos.org/documents/faec0951fab4d3ff5d11d9bc87f037665049912a
676. Jiwa A, Kelly L, Pierre-Hansen N. Healing the community to heal the individual: literature review of aboriginal community-based alcohol and substance abuse programs. *Canadian family physician Médecin de famille canadien*. 2008;54(7):1000-1000.e7.
www.epistemonikos.org/documents/fc1baf386cfc95b8cd3b4e6b15123093d26bbfc9

677. King K., Meader N., Wright K., Graham H., Power C., Petticrew M., White M., Sowden A.J.. Characteristics of interventions targeting multiple lifestyle risk behaviours in adult populations: A systematic scoping review. *PLoS ONE*. 2015;10(1):e0117015.
www.epistemonikos.org/documents/fc2ebb127e1f123fc14ee0b0c4813e3e062be6f1
678. Thompson R, Hornigold R, Page L, Waite T. Associations between high ambient temperatures and heat waves with mental health outcomes: a systematic review. *Public health*. 2018;161:171-191.
www.epistemonikos.org/documents/fc5825e506649ecceafbf751893d1ea26e81db33
679. Hingson R, Howland J. Alcohol as a risk factor for injury or death resulting from accidental falls: a review of the literature. *Journal of studies on alcohol*. 1987;48(3):212-9.
www.epistemonikos.org/documents/fc717f0aeb034765e5e7742e000debb961dec698
680. Jackson N, Denny S, Ameratunga S. Social and socio-demographic neighborhood effects on adolescent alcohol use: A systematic review of multi-level studies. *Social science & medicine* (1982). 2014;115:10-20.
www.epistemonikos.org/documents/fd1058e773d6690ef95666eec0dfccce35e909d1
681. Meneses-Gaya, Carolina de, Crippa, José Alexandre S, Loureiro, Sonia Regina, Zuardi, Antonio Waldo. Alcohol Use Disorders Identification Test (AUDIT): an updated systematic review of psychometric properties. *Psychol. neurosci. (Impr.)*. 2009;2(1):83-97.
www.epistemonikos.org/documents/fe40bc2470df195add1eb4d2ff0dea2fbbef51cc
682. Brewer, Colin. El disulfiram supervisado es más eficaz en alcoholismo que la naltrexona o el acamprosato e incluso la psicoterapia: Cómo funciona y por qué es importante. *Adicciones*. 2005;17(4). www.epistemonikos.org/documents/fe4e27fc7c27b1970ad5d731a0044b706465456a
683. Klemperer EM, Hughes JR, Naud S. Study characteristics influence the efficacy of substance abuse treatments: A meta-analysis of medications for alcohol use disorder. *Drug and alcohol dependence*. 2018;190:229-234.
www.epistemonikos.org/documents/fe6a0028df219490287a20e22ebe8b7da3e26095
684. Unsworth, David J., Mathias, Jane L.. Traumatic brain injury and alcohol/substance abuse: A Bayesian meta-analysis comparing the outcomes of people with and without a history of abuse. *Journal of Clinical and Experimental Neuropsychology*. 2017;39(6):547-562.
www.epistemonikos.org/documents/ff03560238a58810869bd384baa2200e912a5c24
685. Soyka M., Friede M., Schnitker J.. Comparing nalmefene and naltrexone in alcohol dependence: Are there any differences? Results from an indirect meta-analysis—Comment to Naudet. *Pharmacopsychiatry*. 2016;49(6):261-262.
www.epistemonikos.org/documents/ffe5d74729c1299b92d93586f5b1e38a8163e332