

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

**Guía de Práctica Clínica Trastorno Bipolar en personas  
de 15 años y más**

2018



## ÍNDICE

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

## TABLA RESUMEN

<b>Problema de salud</b>	Trastorno Bipolar
<b>ICD10</b>	F31
<b>Fecha de entrega</b>	01/12/2018
<b>Investigador responsable</b>	Gabriel Rada Giacaman
<b>Número de revisiones sistemáticas</b>	925
<b>Número de preguntas</b>	750
<b>L·OVE</b>	<i>Bipolar affective disorder</i>
<b>L·OVE URL</b>	<a href="https://love.epistemonikos.org/loves/5ad8d45a65dee01a7026d3b6">https://love.epistemonikos.org/loves/5ad8d45a65dee01a7026d3b6</a>

## ESTRATEGIA DE BÚSQUEDA

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

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

## CRITERIOS DE INCLUSIÓN

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

Una revisión elegible debe cumplir con los siguientes criterios operacionales:

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

---

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

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

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

## RECOLECCIÓN, ANÁLISIS Y SÍNTESIS DE DATOS

### SELECCIÓN DE LAS REVISIONES

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

### MAPEO DE LA EVIDENCIA

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

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

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

### ACTUALIZACIÓN – “LIVING”

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

<sup>3</sup>Ver resultados de la búsqueda en: <https://love.epistemonikos.org/loves/5ad8d45a65dee01a7026d3b6>



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

Cochrane Library - Cochrane database of systematic reviews (CDSR)

<http://www.thecochranelibrary.com>

bipolar OR hypomani\* OR "rapid cycling" OR ((depressi\* OR mood) AND (mania\* OR manic\*)), in Title, Abstract, Keywords: Cochrane Reviews (Reviews NOT protocols)

Medline/PubMed - US National Library of Medicine

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

bipolar OR hypomani\* OR "rapid cycling" OR ((depressi\* OR mood) AND (mania\* OR manic\*)) 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  
bipolar OR hypomani\* OR "rapid cycling" OR ((depressi\* OR mood) AND (mania\* OR manic\*)) 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>

bipolar OR hypomani\* OR "rapid cycling" OR ((depressi\* OR mood) AND (mania\* OR manic\*)) AND ((TI meta analys\* or AB meta analys\*) or (TI systematic review or AB systematic review))

PsycINFO

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

bipolar OR hypomani\* OR "rapid cycling" OR ((depressi\* OR mood) AND (mania\* OR manic\*)) AND (meta-analysis OR search\*)

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

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

bipolar OR hypomani\* OR "rapid cycling" OR ((depressi\* OR mood) AND (mania\* OR manic\*)) AND (tw:"revisión sistemática" or tw:"revisão sistemática" or tw:"systematic review") or ((MH:"Literatura de Revisión como asunto" OR MH:"Metanálisis como asunto" OR PT:Revision OR PT:Metanálisis) and (TW:Metaanal\$ OR TW:"Meta-analysis" OR TW:"Meta-analise" OR TW:"Meta-analisis" OR TI:overview\$

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

or TW:"estudio sistematico" OR TW:"systematic study" OR TW:"estudo sistematico" OR TI:review OR TI:revisao OR TI:revision))

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

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

bipolar OR hypomani\* OR "rapid cycling" OR ((depressi\* OR mood) AND (mania\* OR manic\*)), in Any field: CRD assessed review (bibliographic)/ CRD assessed review (full abstract)

HTA

Database

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

bipolar OR hypomani\* OR "rapid cycling" OR ((depressi\* OR mood) AND (mania\* OR manic\*)), in Any field

The

Campbell

Collaboration

Online

Library

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

bipolar OR hypomani\* OR "rapid cycling" OR ((depressi\* OR mood) AND (mania\* OR manic\*)), in Title: Review

JBI Database of Systematic Reviews and Implementation Reports

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

bipolar OR hypomani\* OR "rapid cycling" OR ((depressi\* OR mood) AND (mania\* OR manic\*)) AND (review OR meta\*), in All fields

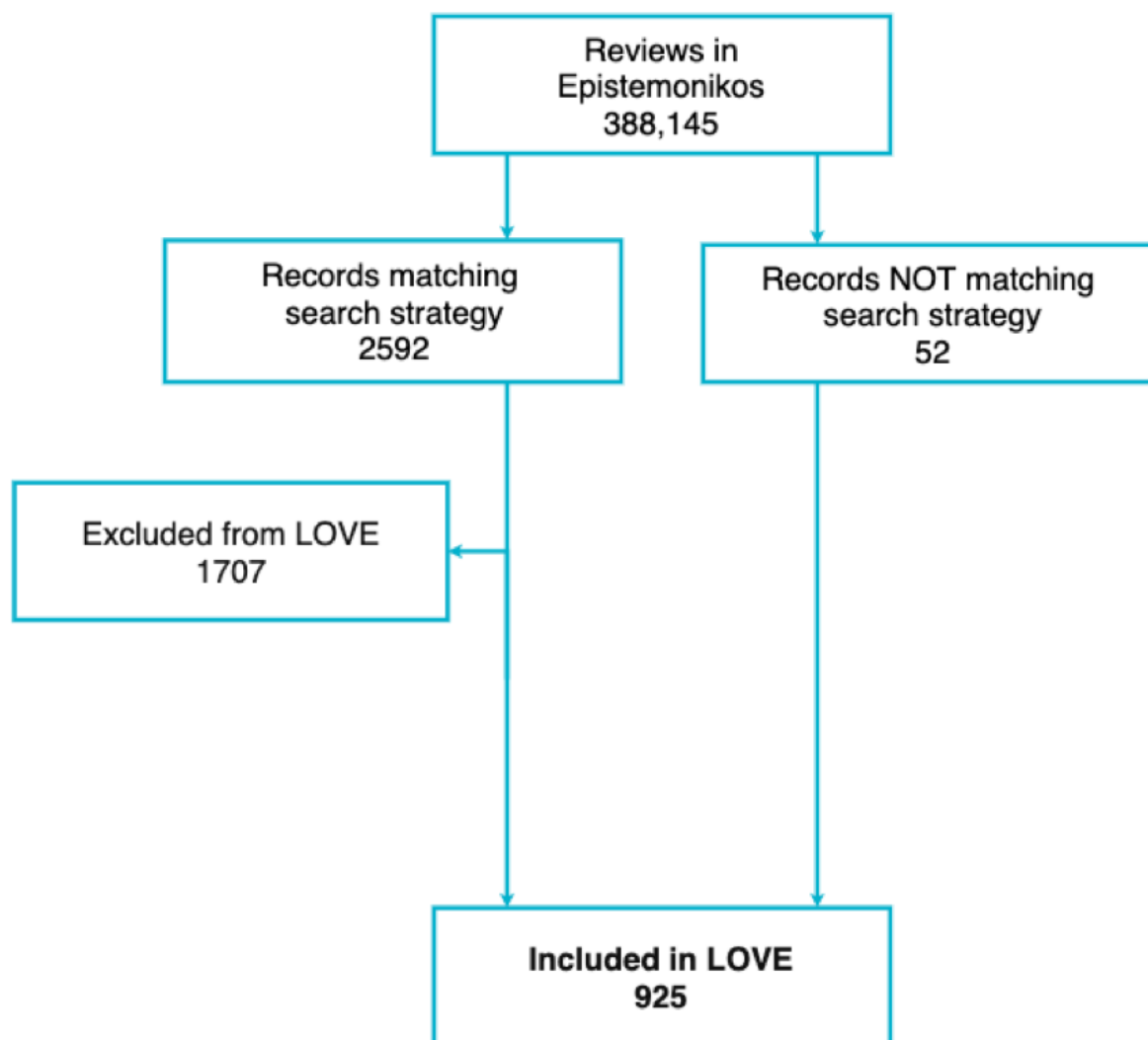
EPPI-Centre Evidence Library

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

bipolar OR hypomani\* OR "rapid cycling" OR ((depressi\* OR mood) AND (mania\* OR manic\*)) 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. García-Jiménez J, Álvarez-Fernández M, Aguado-Bailón L, Gutiérrez-Rojas L. Epidemiological and clinical variables related with the predominant polarity on bipolar disorder: A systematic review. *Revista de psiquiatría y salud mental*. 2019;12(1):52-62.  
www.epistemonikos.org/documents/0035059153468497b388f97ba45ddcf4e13b7fc8
2. Wilde A, Chan HN, Rahman B, Meiser B, Mitchell PB, Schofield PR, Green MJ. A meta-analysis of the risk of major affective disorder in relatives of individuals affected by major depressive disorder or bipolar disorder. *Journal of affective disorders*. 2014;158:37-47.  
www.epistemonikos.org/documents/00d0b3c528c4e4fd38c7f4a095b41cab55793162
3. Chitty KM, Lagopoulos J, Lee RS, Hickie IB, Hermens DF. A systematic review and meta-analysis of proton magnetic resonance spectroscopy and mismatch negativity in bipolar disorder. *European neuropsychopharmacology : the journal of the European College of Neuropsychopharmacology*. 2013;23(11):1348-63.  
www.epistemonikos.org/documents/0155fe8221dd3493606c58ba21888663d67d114a
4. Faedda GL, Marangoni C, Serra G, Salvatore P, Sani G, Vázquez GH, Tondo L, Girardi P, Baldessarini RJ, Koukopoulos A. Precursors of bipolar disorders: a systematic literature review of prospective studies. *The Journal of clinical psychiatry*. 2015;76(5):614-24.  
www.epistemonikos.org/documents/017798f820a113de5085ba5b4c692a9cf95eec60
5. Tsitsipa E, Fountoulakis KN. The neurocognitive functioning in bipolar disorder: a systematic review of data. *Annals of general psychiatry*. 2015;14(1):42.  
www.epistemonikos.org/documents/01c0928ec0eb8b9b10629af2596805b4f804ef65
6. Fountoulakis KN, Gonda X, Vieta E, Schmidt F. Treatment of psychotic symptoms in bipolar disorder with aripiprazole monotherapy: a meta-analysis. *Annals of general psychiatry*. 2009;8(no pagination):27.  
www.epistemonikos.org/documents/01fddd2168b7a49bc29ac9ee29a6ab5ac0128bf4
7. Foguet-Boreu Q, Fernandez San Martin MI, Flores Mateo G, Zabaleta Del Olmo E, Ayerbe García-Morzon L, Perez-Piñar López M, Martín-López LM, Montes Hidalgo J, Violán C. Cardiovascular risk assessment in patients with a severe mental illness: a systematic review and meta-analysis. *BMC psychiatry*. 2016;16(1):141.  
www.epistemonikos.org/documents/028cc5fa467ba8616dc4641d0078cc0729855aaf
8. Kluwe-Schiavon, Bruno, Viola, Thiago Wendt, Levandowski, Mateus Luz, Bortolotto, Vanessa Rezende, Souza, Leo Schuch Azevedo e, Tractenberg, Saulo Gantes, Soares, Tércio. A systematic review of cognitive rehabilitation for bipolar disorder. *Trends psychiatry psychother. (Impr.)*. 2015;37(4):194-201.  
www.epistemonikos.org/documents/03092a5ee2dc260c97c9d9e4538ef75c87e7b65d
9. Killikelly C, He Z, Reeder C, Wykes T. Improving Adherence to Web-Based and Mobile Technologies for People With Psychosis: Systematic Review of New Potential Predictors of Adherence. *JMIR mHealth and uHealth*. 2017;5(7):e94.  
www.epistemonikos.org/documents/03d57b534b877abf75fa1b700101611e7d1bc44c
10. Maneeton, Benchalak, Putthisri, Suwannee, Maneeton, Narong, Woottitluk, Pakapan, Suttajit, Sirijit, Charnsil, Chawanun, Srisurapanont, Manit. Quetiapine monotherapy versus placebo in the treatment of children and adolescents with bipolar depression: A systematic review and meta-analysis. *Neuropsychiatric Disease and Treatment*. 2017;13.  
www.epistemonikos.org/documents/043fb10c2caa6c6ed666c12d85747343df0735b7
11. Chong P.L.H., Ho N.F., Sum M.Y., Sim K.. Structure and connectivity of the amygdala in schizophrenia and bipolar disorder: A systematic review of neuroimaging findings. *Annals of the Academy of Medicine*

- Singapore. 2016;:S60.  
www.epistemonikos.org/documents/04aefc642073560dc454400edab55dfa97c0d597
12. Miraj S, Kiani S. A scientific correlation between dystemperament in Unani medicine and diseases: a systematic review. *Electronic physician*. 2016;8(11):3240-3247. www.epistemonikos.org/documents/04f8238b7db5152891cd781a2b0c3b4614df2440
  13. Brazier J, Connell J, Papaioannou D, Mukuria C, Mulhern B, Peasgood T, Jones ML, Paisley S, O'Cathain A, Barkham M, Knapp M, Byford S, Gilbody S, Parry G. A systematic review, psychometric analysis and qualitative assessment of generic preference-based measures of health in mental health populations and the estimation of mapping functions from widely used specific measures. *Health technology assessment (Winchester, England)*. 2014;18(34):vii-viii, xiii-xxv, 1-188. www.epistemonikos.org/documents/0506790cc26eb7851c43c06b3ca357a76845dd70
  14. Skokauskas N, Frodl T. Overlap between autism spectrum disorder and bipolar affective disorder. *Psychopathology*. 2015;48(4):209-16. www.epistemonikos.org/documents/051fdc1edee51032afb01673ff2f15275d32437
  15. Fornaro M., Stubbs B.. A meta-analysis investigating the prevalence and moderators of migraines among people with bipolar disorder. *Journal of Affective Disorders*. 2015;178((Fornaro M., mf3000@columbia.edu) New York Psychiatric Institute, Columbia University, NYC, United States):88-97. www.epistemonikos.org/documents/0555206c4eec677f57ffb290868fc0d51dbe98ef
  16. Toma S, MacIntosh BJ, Swardfager W, Goldstein BI. Cerebral blood flow in bipolar disorder: A systematic review. *Journal of affective disorders*. 2018;241:505-513. www.epistemonikos.org/documents/05b5eb697e67c7c62d3ea07c5a24760422e45f33
  17. Karasouli E, Adams A. Assessing the Evidence for e-Resources for Mental Health Self-Management: A Systematic Literature Review. *JMIR mental health*. 2014;1(1):e3. www.epistemonikos.org/documents/05bb317732a53864e5ba8a262e456be40a011194
  18. Bora, E., Bartholomeusz, C., Pantelis, C.. Meta-analysis of Theory of Mind (ToM) impairment in bipolar disorder. *Psychological Medicine*. 2016;46(2):253-264. www.epistemonikos.org/documents/05d6127b0681f5e6515849801208d810ee673059
  19. Mauritz MW, Goossens PJ, Draijer N, van Achterberg T. Prevalence of interpersonal trauma exposure and trauma-related disorders in severe mental illness. *European journal of psychotraumatology*. 2013;4. www.epistemonikos.org/documents/05ebe925359150cd4cfc1aece36fcd824ec93f01
  20. Marino J, English C, Caballero J, Harrington C. The role of paliperidone extended release for the treatment of bipolar disorder. *Neuropsychiatric disease and treatment*. 2012;8:181-9. www.epistemonikos.org/documents/060dbf787011b20aa8d7555a2f95eacb1fd63627
  21. Fernandes BS, Molendijk ML, Köhler CA, Soares JC, Leite CM, Machado-Vieira R, Ribeiro TL, Silva JC, Sales PM, Quevedo J, Oertel-Knöchel V, Vieta E, González-Pinto A, Berk M, Carvalho AF. Peripheral brain-derived neurotrophic factor (BDNF) as a biomarker in bipolar disorder: a meta-analysis of 52 studies. *BMC medicine*. 2015;13(1):289. www.epistemonikos.org/documents/06e797e3e7bac380cdad97257d8e91c391b04c94
  22. Amit BH, Weizman A. Antidepressant treatment for acute bipolar depression: an update. *Depression research and treatment*. 2012;2012:684725. www.epistemonikos.org/documents/071cd9b1f83e8a4bb3a10036e241ef9eb6580201
  23. Poels EMP, Schrijver L, Kamperman AM, Hillegers MHJ, Hoogendijk WJG, Kushner SA, Roza SJ. Long-term neurodevelopmental consequences of intrauterine exposure to lithium and antipsychotics: A systematic

- review and meta-analysis. *European Child & Adolescent Psychiatry*. 2018;27(9):1209-1230. [www.epistemonikos.org/documents/07256a49cc23cf2eaefed4e8745ed22e244eef1e](http://www.epistemonikos.org/documents/07256a49cc23cf2eaefed4e8745ed22e244eef1e)
24. McGirr A, Berlim MT, Bond DJ, Fleck MP, Yatham LN, Lam RW. A systematic review and meta-analysis of randomized, double-blind, placebo-controlled trials of ketamine in the rapid treatment of major depressive episodes. *Psychological medicine*. 2015;45(4):1-12. [www.epistemonikos.org/documents/07365673b5a1456a2bdcd3fe1e2c6a42e717555e](http://www.epistemonikos.org/documents/07365673b5a1456a2bdcd3fe1e2c6a42e717555e)
25. Chu, Che-Sheng, Stubbs, Brendon, Chen, Tien-Yu, Tang, Chia-Hung, Li, Dian-Jeng, Yang, Wei-Cheng, Wu, Ching-Kuan, Carvalho, André F, Vieta, Eduard, Miklowitz, David J, Tseng, Ping-Tao, Lin, Pao-Yen. The effectiveness of adjunct mindfulness-based intervention in treatment of bipolar disorder: A systematic review and meta-analysis. *J Affect Disord*. 2018;225:234-245. [www.epistemonikos.org/documents/07df559298b679df2e9b07014c00156359d0c68e](http://www.epistemonikos.org/documents/07df559298b679df2e9b07014c00156359d0c68e)
26. Douglas J, Scott J. A systematic review of gender-specific rates of unipolar and bipolar disorders in community studies of pre-pubertal children. *Bipolar disorders*. 2014;16(1):5-15. [www.epistemonikos.org/documents/07ed89403e4268375637406b80a34473eb52d339](http://www.epistemonikos.org/documents/07ed89403e4268375637406b80a34473eb52d339)
27. Pavlova B, Perlis RH, Alda M, Uher R. Lifetime prevalence of anxiety disorders in people with bipolar disorder: a systematic review and meta-analysis. *The lancet. Psychiatry*. 2015;2(8):710-7. [www.epistemonikos.org/documents/08545ee2102c9534120e0183c2a2cc802c5a5eed](http://www.epistemonikos.org/documents/08545ee2102c9534120e0183c2a2cc802c5a5eed)
28. McIntyre RS, Lee Y, Zhou AJ, Rosenblat JD, Peters EM, Lam RW, Kennedy SH, Rong C, Jerrell JM. The Efficacy of Psychostimulants in Major Depressive Episodes: A Systematic Review and Meta-Analysis. *Journal of clinical psychopharmacology*. 2017;37(4):412-418. [www.epistemonikos.org/documents/086c7f3127222a196d5e66c5b465b01fe5035742](http://www.epistemonikos.org/documents/086c7f3127222a196d5e66c5b465b01fe5035742)
29. Solmi M., Veronese N., Zaninotto L., Van Der Loos M.L.M., Gao K., Schaffer A., Reis C., Normann C., Anghelescu I.-G., Correll C.U.. Lamotrigine compared to placebo and other agents with antidepressant activity in patients with unipolar and bipolar depression: A comprehensive meta-analysis of efficacy and safety outcomes in short-term trials. *CNS Spectrums*. 2016;21(5):403-418. [www.epistemonikos.org/documents/086d8176bfa6d415d04acaa0715527491dcb00f9](http://www.epistemonikos.org/documents/086d8176bfa6d415d04acaa0715527491dcb00f9)
30. Vannucchi G, Masi G, Toni C, Dell'Osso L, Erfurth A, Perugi G. Bipolar disorder in adults with Asperger's Syndrome: a systematic review. *Journal of affective disorders*. 2014;168C((Vannucchi G.; Dell'Osso L.) Department of Clinical and Experimental Medicine, Psychiatry Unit, University of Pisa, Italy):151-160. [www.epistemonikos.org/documents/08828e717d43b7e651b806949b581b22a83ee541](http://www.epistemonikos.org/documents/08828e717d43b7e651b806949b581b22a83ee541)
31. Marshe VS, Pira S, Mantere O, Bosche B, Looper KJ, Herrmann N, Müller DJ, Rej S. C-reactive protein and cardiovascular risk in bipolar disorder patients: A systematic review. *Progress in neuro-psychopharmacology & biological psychiatry*. 2017;Part B(Pt B):442-451. [www.epistemonikos.org/documents/08c069e2ada643c7079aea6b35b81eb6430ba43f](http://www.epistemonikos.org/documents/08c069e2ada643c7079aea6b35b81eb6430ba43f)
32. Bora E, Yücel M, Pantelis C. Cognitive impairment in affective psychoses: a meta-analysis. *Schizophrenia bulletin*. 2010;36(1):112-125. [www.epistemonikos.org/documents/0911e62fe791ddacbb959fbe2906e23c09c7e3fb](http://www.epistemonikos.org/documents/0911e62fe791ddacbb959fbe2906e23c09c7e3fb)
33. Bauer IE, Gálvez JF, Hamilton JE, Balanzá-Martínez V, Zunta-Soares GB, Soares JC, Meyer TD. Lifestyle interventions targeting dietary habits and exercise in bipolar disorder: A systematic review. *Journal of psychiatric research*. 2016;74:1-7. [www.epistemonikos.org/documents/0955c6679f05a123f1e7698afd36816b3a6fd583](http://www.epistemonikos.org/documents/0955c6679f05a123f1e7698afd36816b3a6fd583)

34. Methaneethorn J. Population Pharmacokinetic Analyses of Lithium: A Systematic Review. *European journal of drug metabolism and pharmacokinetics*. 2018;43(1):1-10. [www.epistemonikos.org/documents/09cdeb98109c42abc8b4331fbefab1ba7217199d](http://www.epistemonikos.org/documents/09cdeb98109c42abc8b4331fbefab1ba7217199d)
35. Meduri M, Gregoraci G, Baglivo V, Balestrieri M, Isola M, Brambilla P. A meta-analysis of efficacy and safety of aripiprazole in adult and pediatric bipolar disorder in randomized controlled trials and observational studies. *Journal of affective disorders*. 2016;191:187-208. [www.epistemonikos.org/documents/0a1f476de06d254ccff3ce00909357a17b9251a1](http://www.epistemonikos.org/documents/0a1f476de06d254ccff3ce00909357a17b9251a1)
36. Citrome L. Aerosolised antipsychotic assuages agitation: inhaled loxapine for agitation associated with schizophrenia or bipolar disorder. *International journal of clinical practice*. 2011;65(3):330-40. [www.epistemonikos.org/documents/0a5a49ce025c3773665ed9ee70017fd9da828bf1](http://www.epistemonikos.org/documents/0a5a49ce025c3773665ed9ee70017fd9da828bf1)
37. Vederine FE, Wessa M, Leboyer M, Houenou J. A meta-analysis of whole-brain diffusion tensor imaging studies in bipolar disorder. *Progress in neuro-psychopharmacology & biological psychiatry*. 2011;35(8):1820-6. [www.epistemonikos.org/documents/0aed91b381dae84683e3723af101df2e9cb9a59b](http://www.epistemonikos.org/documents/0aed91b381dae84683e3723af101df2e9cb9a59b)
38. Salvi V, Fagiolini A, Swartz HA, Maina G, Frank E. The use of antidepressants in bipolar disorder. *The Journal of clinical psychiatry*. 2008;69(8):1307-18. [www.epistemonikos.org/documents/0b5b065c0daeba03d8b4edd386029570d6256535](http://www.epistemonikos.org/documents/0b5b065c0daeba03d8b4edd386029570d6256535)
39. Reardon CL, Factor RM. Sport psychiatry a systematic review of diagnosis and medical treatment of mental illness in athletes. *Sports medicine (Auckland, N.Z.)*. 2010;40(11):961-80. [www.epistemonikos.org/documents/0be7e7b5cd9e033bc66604edd682f94683dbb32b](http://www.epistemonikos.org/documents/0be7e7b5cd9e033bc66604edd682f94683dbb32b)
40. Miskowiak KW, Carvalho AF, Vieta E, Kessing LV. Cognitive enhancement treatments for bipolar disorder: A systematic review and methodological recommendations. *European neuropsychopharmacology : the journal of the European College of Neuropsychopharmacology*. 2016;26(10):1541-61. [www.epistemonikos.org/documents/0d02bb99eb0822a2db7ca16b782f791a4a9898df](http://www.epistemonikos.org/documents/0d02bb99eb0822a2db7ca16b782f791a4a9898df)
41. Citrome L. Asenapine for schizophrenia and bipolar disorder: a review of the efficacy and safety profile for this newly approved sublingually absorbed second-generation antipsychotic. *International journal of clinical practice*. 2009;63(12):1762-84. [www.epistemonikos.org/documents/0d57f039eb5f482c31fca42461a7e9cba773c379](http://www.epistemonikos.org/documents/0d57f039eb5f482c31fca42461a7e9cba773c379)
42. Brochard H, Boudebessé C, Henry C, Godin O, Leboyer M, Étain B. [Metabolic syndrome and bipolar disorder: Is sleep the missing link?]. *L'Encephale*. 2016;42(6):562-567. [www.epistemonikos.org/documents/0d92d3237d4866e6da1ea32bf03d8bc86bd78334](http://www.epistemonikos.org/documents/0d92d3237d4866e6da1ea32bf03d8bc86bd78334)
43. Vanstraelen M, Tyrer SP. Rapid cycling bipolar affective disorder in people with intellectual disability: a systematic review. *Journal of intellectual disability research : JIDR*. 1999;43 ( Pt 5)(5):349-59. [www.epistemonikos.org/documents/0dcbdb8a90d5da07072892f45028eb2f5bf999bb](http://www.epistemonikos.org/documents/0dcbdb8a90d5da07072892f45028eb2f5bf999bb)
44. Wu MK, Wang HY, Chen YW, Lin PY, Wu CK, Tseng PT. Significantly Higher Prevalence Rate of Asthma and Bipolar Disorder Co-Morbidity: A Meta-Analysis and Review Under PRISMA Guidelines. *Medicine*. 2016;95(13):e3217. [www.epistemonikos.org/documents/0e1e58e6ea4785afb81f6784dbe35948fb51c7f3](http://www.epistemonikos.org/documents/0e1e58e6ea4785afb81f6784dbe35948fb51c7f3)
45. van den Berg B, Knoppert-van der Klein EA, van Zaane J. [Psychotherapeutic treatment options for bipolar disorders. A review of randomized controlled studies]. *Tijdschrift voor psychiatrie*. 2006;48(12):905-13. [www.epistemonikos.org/documents/0e96adaf3a87055ca26f0c4ed355b83f6ebc51b0](http://www.epistemonikos.org/documents/0e96adaf3a87055ca26f0c4ed355b83f6ebc51b0)
46. Arnone D, McIntosh AM, Chandra P, Ebmeier KP. Meta-analysis of magnetic resonance imaging studies of the corpus callosum in bipolar disorder. *Acta psychiatrica Scandinavica*. 2008;118(5):357-62. [www.epistemonikos.org/documents/0f8249e521ece0ed1db5a5470baf7eef907afdb9](http://www.epistemonikos.org/documents/0f8249e521ece0ed1db5a5470baf7eef907afdb9)

47. Fraguas D, Correll CU, Merchán-Naranjo J, Rapado-Castro M, Parellada M, Moreno C, Arango C. Efficacy and safety of second-generation antipsychotics in children and adolescents with psychotic and bipolar spectrum disorders: comprehensive review of prospective head-to-head and placebo-controlled comparisons. *European neuropsychopharmacology : the journal of the European College of Neuropsychopharmacology*. 2011;21(8):621-45. [www.epistemonikos.org/documents/0f9a514d373e55e36dcbaec3bfff94fa88049e8e](http://www.epistemonikos.org/documents/0f9a514d373e55e36dcbaec3bfff94fa88049e8e)
48. Swinnen SG, Selten JP. Mood disorders and migration: meta-analysis. *The British journal of psychiatry : the journal of mental science*. 2007;190(1):6-10. [www.epistemonikos.org/documents/115efc9feefa9ab8c238c742a86b027b3f2a17f7](http://www.epistemonikos.org/documents/115efc9feefa9ab8c238c742a86b027b3f2a17f7)
49. Leboyer M, Kupfer DJ. Bipolar disorder: new perspectives in health care and prevention. *The Journal of clinical psychiatry*. 2010;71(12):1689-95. [www.epistemonikos.org/documents/1266dcf539d80e5a2f2f380a97e47dcbfc17554e](http://www.epistemonikos.org/documents/1266dcf539d80e5a2f2f380a97e47dcbfc17554e)
50. Tsai AC, Rosenlicht NZ, Jureidini JN, Parry PI, Spielmans GI, Healy D. Aripiprazole in the maintenance treatment of bipolar disorder: a critical review of the evidence and its dissemination into the scientific literature. *PLoS medicine*. 2011;8(5):e1000434. [www.epistemonikos.org/documents/12f1a704665a0d69527a5e168da8c69973e263e4](http://www.epistemonikos.org/documents/12f1a704665a0d69527a5e168da8c69973e263e4)
51. Fernandes BS, Dash S, Jacka F, Dodd S, Carvalho AF, Köhler CA, Steiner J, da Graça Cantarelli M, Nardin P, Gonçalves CA, Berk M. Leptin in bipolar disorder: A systematic review and meta-analysis. *European psychiatry : the journal of the Association of European Psychiatrists*. 2016;35:1-7. [www.epistemonikos.org/documents/12fd7141c68ca9594ea52b781db0e439e7e1656b](http://www.epistemonikos.org/documents/12fd7141c68ca9594ea52b781db0e439e7e1656b)
52. Rej S, Quayle W, Forester BP, Dols A, Gatchel J, Chen P, Gough S, Fox R, Sajatovic M, Strejilevich SA, Eyler LT. Measurement tools for assessment of older age bipolar disorder: A systematic review of the recent global literature. *Bipolar disorders*. 2018;20(4):359-369. [www.epistemonikos.org/documents/1313c5b204a2d3243fef2c628d0f30bef2e5e826](http://www.epistemonikos.org/documents/1313c5b204a2d3243fef2c628d0f30bef2e5e826)
53. Chatterton M.L., Stockings E., Berk M., Barendregt J.J., Carter R., Mihalopoulos C.. Psychosocial therapies for the adjunctive treatment of bipolar disorder in adults: Network meta-analysis. *British Journal of Psychiatry*. 2017;210(5):333-341. [www.epistemonikos.org/documents/1329dc4d5c0315d362540aaba0a7f62c27925458](http://www.epistemonikos.org/documents/1329dc4d5c0315d362540aaba0a7f62c27925458)
54. Brahm NC, Gutierrez SL, Carnahan RM. Quetiapine for acute mania in bipolar disorder. *American journal of health-system pharmacy : AJHP : official journal of the American Society of Health-System Pharmacists*. 2007;64(10):1045-53. [www.epistemonikos.org/documents/134bcea67140f98ce632f1138ffb88d22bf8a27c](http://www.epistemonikos.org/documents/134bcea67140f98ce632f1138ffb88d22bf8a27c)
55. Pompili M, Gonda X, Serafini G, Innamorati M, Sher L, Amore M, Rihmer Z, Girardi P. Epidemiology of suicide in bipolar disorders: a systematic review of the literature. *Bipolar disorders*. 2013;15(5):457-90. [www.epistemonikos.org/documents/13711359bda7f3a3f7bd6a8d91bc641879bfdd74](http://www.epistemonikos.org/documents/13711359bda7f3a3f7bd6a8d91bc641879bfdd74)
56. Ghanizadeh A, Singh AB, Berk M, Torabi-Nami M. Homocysteine as a potential biomarker in bipolar disorders: a critical review and suggestions for improved studies. *Expert opinion on therapeutic targets*. 2015;19(7):927-39. [www.epistemonikos.org/documents/13c9929bc397520e7125be8719fd46e3e3f81c5b](http://www.epistemonikos.org/documents/13c9929bc397520e7125be8719fd46e3e3f81c5b)
57. Lin PY, Su KP. A meta-analytic review of double-blind, placebo-controlled trials of antidepressant efficacy of omega-3 fatty acids. *The Journal of clinical psychiatry*. 2007;68(7):1056-61. [www.epistemonikos.org/documents/13f593de1e7d5e9a34d41774925eed5c0c0c1592](http://www.epistemonikos.org/documents/13f593de1e7d5e9a34d41774925eed5c0c0c1592)
58. Silva MT, Zimmermann IR, Galvao TF, Pereira MG. Olanzapine plus fluoxetine for bipolar disorder: a systematic review and meta-analysis. *Journal of affective disorders*. 2013;146(3):310-8. [www.epistemonikos.org/documents/14106e3b7d68df20849f789024c362838f63e7d2](http://www.epistemonikos.org/documents/14106e3b7d68df20849f789024c362838f63e7d2)

59. Penders T.M., Stanciu C.N., Schoemann A.M., Ninan P.T., Bloch R., Saeed S.A.. Bright light therapy as augmentation of pharmacotherapy for treatment of depression: A systematic review and meta-analysis. *Primary Care Companion to the Journal of Clinical Psychiatry*. 2016;18(5).[www.epistemonikos.org/documents/14408627616e1a1a12d4dd13fa8cd1e2a945f8f7](http://www.epistemonikos.org/documents/14408627616e1a1a12d4dd13fa8cd1e2a945f8f7)
60. Sienaert P, Lambrichts L, Dols A, De Fruyt J. Evidence-based treatment strategies for treatment-resistant bipolar depression: a systematic review. *Bipolar disorders*. 2013;15(1):61-9. [www.epistemonikos.org/documents/14631a257b97760178934a49a7c8087c56081397](http://www.epistemonikos.org/documents/14631a257b97760178934a49a7c8087c56081397)
61. Wang K, Song LL, Cheung EF, Lui SS, Shum DH, Chan RC. Bipolar disorder and schizophrenia share a similar deficit in semantic inhibition: a meta-analysis based on Hayling Sentence Completion Test performance. *Progress in neuro-psychopharmacology & biological psychiatry*. 2013;46:153-60.[www.epistemonikos.org/documents/14791a5f01ab566693d67250d5f63bf3a4ccbba3](http://www.epistemonikos.org/documents/14791a5f01ab566693d67250d5f63bf3a4ccbba3)
62. Esan O, Esan A. Epidemiology and burden of bipolar disorder in Africa: a systematic review of data from Africa. *Social psychiatry and psychiatric epidemiology*. 2016;51(1):93-100. [www.epistemonikos.org/documents/150fcb9cca48d5287660c55274bbc50e2bd5740](http://www.epistemonikos.org/documents/150fcb9cca48d5287660c55274bbc50e2bd5740)
63. Melvin CL, Carey TS, Goodman F, Oldham JM, Williams JW Jr., Ranney LM, The Cecil G. Sheps Center for Health Services Research, The University of North Carolina at Chapel Hill, 725 Martin Luther King Jr. Boulevard, CB#7590, Chapel Hill, NC 27599-7590, [cathy-melvin@unc.edu](mailto:cathy-melvin@unc.edu). Effectiveness of antiepileptic drugs for the treatment of bipolar disorder: findings from a systematic review. *Journal of Psychiatric Practice*. 2008;14(Suppl1):9-14.[www.epistemonikos.org/documents/1513779eda2af54f7ab6e3b868d4c73ea3a32bfa](http://www.epistemonikos.org/documents/1513779eda2af54f7ab6e3b868d4c73ea3a32bfa)
64. Gregory, Virgil L. Jr.. Cognitive-behavioral therapy for mania: A meta-analysis of randomized controlled trials. *Social Work in Mental Health*. 2010;8(6).[www.epistemonikos.org/documents/1518f55f4605fe28c233004cd81f7e8d66241892](http://www.epistemonikos.org/documents/1518f55f4605fe28c233004cd81f7e8d66241892)
65. Librenza-Garcia D, Kotzian BJ, Yang J, Mwangi B, Cao B, Pereira Lima LN, Bermudez MB, Boeira MV, Kapczinski F, Passos IC. The impact of machine learning techniques in the study of bipolar disorder: a systematic review. *Neuroscience and biobehavioral reviews*. 2017;80:538-554.[www.epistemonikos.org/documents/154dbaadf3ef683dc97c13913fb7b8b2e8cd38e5](http://www.epistemonikos.org/documents/154dbaadf3ef683dc97c13913fb7b8b2e8cd38e5)
66. De Crescenzo F, Serra G, Maisto F, Uchida M, Woodworth H, Casini MP, Baldessarini RJ, Vicari S. Suicide Attempts in Juvenile Bipolar Versus Major Depressive Disorders: Systematic Review and Meta-Analysis. *Journal of the American Academy of Child and Adolescent Psychiatry*. 2017;56(10):825-831.e3.[www.epistemonikos.org/documents/156b22fc434035be7f2877eefdaf95f6c2d55c5a](http://www.epistemonikos.org/documents/156b22fc434035be7f2877eefdaf95f6c2d55c5a)
67. Vázquez G, Tondo L, Baldessarini RJ. Comparison of antidepressant responses in patients with bipolar vs. unipolar depression: a meta-analytic review. *Pharmacopsychiatry*. 2011;44(1):21-6. [www.epistemonikos.org/documents/15a076fb7dd98ca612955f0f903260c3f7c5c94e](http://www.epistemonikos.org/documents/15a076fb7dd98ca612955f0f903260c3f7c5c94e)
68. Sarris J. Herbal medicines in the treatment of psychiatric disorders: 10-year updated review. *Phytotherapy research* : PTR. 2018;32(7):1147-1162.[www.epistemonikos.org/documents/15c6f90a19b7480dfc278bdf1bbc8009a2499da](http://www.epistemonikos.org/documents/15c6f90a19b7480dfc278bdf1bbc8009a2499da)
69. Lynch D, Laws KR, McKenna PJ. Cognitive behavioural therapy for major psychiatric disorder: does it really work? A meta-analytical review of well-controlled trials. *Psychological medicine*. 2010;40(1):9-24. [www.epistemonikos.org/documents/160a5035efbdac437adaee525b2ea64be13f6850](http://www.epistemonikos.org/documents/160a5035efbdac437adaee525b2ea64be13f6850)
70. Kedzior KK, Gierke L, Gellersen HM, Berlim MT. Cognitive functioning and deep transcranial magnetic stimulation (DTMS) in major psychiatric disorders: A systematic review. *Journal of psychiatric research*. 2016;75:107-15. [www.epistemonikos.org/documents/16269540464e51f9db52936d8ecff6bfedfb85be](http://www.epistemonikos.org/documents/16269540464e51f9db52936d8ecff6bfedfb85be)

71. Mann-Wrobel MC, Carreno JT, Dickinson D. Meta-analysis of neuropsychological functioning in euthymic bipolar disorder: an update and investigation of moderator variables. *Bipolar disorders*. 2011;13(4):334-42. [www.epistemonikos.org/documents/1640cbe0fe69c1a0ca36494628e2c22b55793f63](http://www.epistemonikos.org/documents/1640cbe0fe69c1a0ca36494628e2c22b55793f63)
72. van Santvoort F, Hosman CM, Janssens JM, van Doesum KT, Reupert A, van Loon LM. The Impact of Various Parental Mental Disorders on Children's Diagnoses: A Systematic Review. *Clinical child and family psychology review*. 2015;18(4):281-99. [www.epistemonikos.org/documents/164209a40245eba23f794c26fb1ad792d8d29f1e](http://www.epistemonikos.org/documents/164209a40245eba23f794c26fb1ad792d8d29f1e)
73. Eiring Ø, Landmark BF, Aas E, Salkeld G, Nylenna M, Nytrøen K. What matters to patients? A systematic review of preferences for medication-associated outcomes in mental disorders. *BMJ open*. 2015;5(4):e007848. [www.epistemonikos.org/documents/1703d10ade5c53f4f4d72c04e5fe423b5044991c](http://www.epistemonikos.org/documents/1703d10ade5c53f4f4d72c04e5fe423b5044991c)
74. Szentagotai A, David D. The efficacy of cognitive-behavioral therapy in bipolar disorder: a quantitative meta-analysis. *The Journal of clinical psychiatry*. 2010;71(1):66-72. [www.epistemonikos.org/documents/173f19fb17ad62a96dec40cd5327ffd77394ac5c](http://www.epistemonikos.org/documents/173f19fb17ad62a96dec40cd5327ffd77394ac5c)
75. Daglas R, Yücel M, Cotton S, Allott K, Hetrick S, Berk M. Cognitive impairment in first-episode mania: a systematic review of the evidence in the acute and remission phases of the illness. *International journal of bipolar disorders*. 2015;3(1):9. [www.epistemonikos.org/documents/17b63af89c54dd68a09ed72892a08d2c327ee362](http://www.epistemonikos.org/documents/17b63af89c54dd68a09ed72892a08d2c327ee362)
76. Moreira A.L., Van Meter A., Youngstrom E.. Meta-analysis of epidemiological studies of adult bipolar disorder. *International Clinical Psychopharmacology*. 2011;;e16-e17. [www.epistemonikos.org/documents/17e44b408313e0ea36591126e5bd10671378550e](http://www.epistemonikos.org/documents/17e44b408313e0ea36591126e5bd10671378550e)
77. Mensink GJ, Slooff CJ. Novel antipsychotics in bipolar and schizoaffective mania. *Acta psychiatrica Scandinavica*. 2004;109(6):405-19. [www.epistemonikos.org/documents/181d98f33b4efa741994fe0d09ca6a0b94947cca](http://www.epistemonikos.org/documents/181d98f33b4efa741994fe0d09ca6a0b94947cca)
78. Young RC, Murphy CF, Heo M, Schulberg HC, Alexopoulos GS. Cognitive impairment in bipolar disorder in old age: literature review and findings in manic patients. *Journal of affective disorders*. 2006;92(1):125-31. [www.epistemonikos.org/documents/183016047993ef899600c9a9119b424816bea12f](http://www.epistemonikos.org/documents/183016047993ef899600c9a9119b424816bea12f)
79. Kessing LV, Willer I, Andersen PK, Bukh JD. Rate and predictors of conversion from unipolar to bipolar disorder: A systematic review and meta-analysis. *Bipolar disorders*. 2017;19(5):324-335. [www.epistemonikos.org/documents/1876a7f13d799a5ce6cba4f0f86a771e5bb25d37](http://www.epistemonikos.org/documents/1876a7f13d799a5ce6cba4f0f86a771e5bb25d37)
80. Rise IV, Haro JM, Gjervan B. Clinical features, comorbidity, and cognitive impairment in elderly bipolar patients. *Neuropsychiatric disease and treatment*. 2016;12:1203-13. [www.epistemonikos.org/documents/1884ea4c0d8a79630021cd4fa26a2be17271ddcc](http://www.epistemonikos.org/documents/1884ea4c0d8a79630021cd4fa26a2be17271ddcc)
81. Beentjes TA, Goossens PJ, Poslawsky IE. Caregiver Burden in Bipolar Hypomania and Mania: A Systematic Review. *Perspectives in psychiatric care*. 2012;48(4):187-97. [www.epistemonikos.org/documents/1892544cc9403e548795e02ccdc9e12309787854](http://www.epistemonikos.org/documents/1892544cc9403e548795e02ccdc9e12309787854)
82. Gilbert E, Marwaha S. Predictors of employment in bipolar disorder: a systematic review. *Journal of affective disorders*. 2013;145(2):156-64. [www.epistemonikos.org/documents/18964c4866be710a72339d9a98d37c40b5326428](http://www.epistemonikos.org/documents/18964c4866be710a72339d9a98d37c40b5326428)
83. Black E., Kisely S., Alichniewicz K., Toombs M.. Mood and anxiety disorders in Australia and New Zealand's indigenous populations: A systematic review and meta-analysis. *Psychiatry Research*. 2017;255:128-138. [www.epistemonikos.org/documents/18985edaf2c8a718676c5fd1eeee7eff67cdac9d](http://www.epistemonikos.org/documents/18985edaf2c8a718676c5fd1eeee7eff67cdac9d)
84. Scott J, McNeill Y, Cavanagh J, Cannon M, Murray R. Exposure to obstetric complications and subsequent development of bipolar disorder: Systematic review. *The British journal of psychiatry : the journal of mental*



- science. 2006;189(1):3-11.  
[www.epistemonikos.org/documents/18c6b6b513c07c520371daa50add9099c10c46c](http://www.epistemonikos.org/documents/18c6b6b513c07c520371daa50add9099c10c46c)
85. Ryles F, Meyer TD, Adan-Manes J, MacMillan I, Scott J. A systematic review of the frequency and severity of manic symptoms reported in studies that compare phenomenology across children, adolescents and adults with bipolar disorders. *International journal of bipolar disorders*. 2017;5(1):4.  
[www.epistemonikos.org/documents/1956ed5f7b49ad5d1ead8fafd334cf48f16f8d48](http://www.epistemonikos.org/documents/1956ed5f7b49ad5d1ead8fafd334cf48f16f8d48)
  86. Laxman KE, Lovibond KS, Hassan MK. Impact of bipolar disorder in employed populations. *American Journal of Managed Care*. 2008;14(11):757-764.  
[www.epistemonikos.org/documents/19588505254bb803cb9aaa14561b07c844da7602](http://www.epistemonikos.org/documents/19588505254bb803cb9aaa14561b07c844da7602)
  87. Clayton, Edward H., Hanstock, Tanya L., Garg, Manohar L., Hazell, Philip L.. Long chain omega-3 polyunsaturated fatty acids in the treatment of psychiatric illnesses in children and adolescents. *Acta Neuropsychiatrica*. 2007;19(2):92-103.  
[www.epistemonikos.org/documents/19e4af65e93210c0e1300a2c1d1493ba507103d8](http://www.epistemonikos.org/documents/19e4af65e93210c0e1300a2c1d1493ba507103d8)
  88. Roda Â, Chendo I, Kunz M. Biomarkers and staging of bipolar disorder: a systematic review. *Trends in psychiatry and psychotherapy*. 2015;37(1):3-11.  
[www.epistemonikos.org/documents/19fee120e24518c3d236d1ae9b2a5fed99c50dc1](http://www.epistemonikos.org/documents/19fee120e24518c3d236d1ae9b2a5fed99c50dc1)
  89. Soo SA, Zhang ZW, Khong SJ, Low JEW, Thambyrajah VS, Alhabsyi SHBT, Chew QH, Sum MY, Sengupta S, Vieta E, McIntyre RS, Sim K. Randomized Controlled Trials of Psychoeducation Modalities in the Management of Bipolar Disorder: A Systematic Review. *The Journal of clinical psychiatry*. 2018;79(3).  
[www.epistemonikos.org/documents/1a48aad9982e07af9ce163c61059b0487edc5312](http://www.epistemonikos.org/documents/1a48aad9982e07af9ce163c61059b0487edc5312)
  90. da Rosa MI, Simon C, Grande AJ, Barichello T, Oses JP, Quevedo J. Serum S100B in manic bipolar disorder patients: Systematic review and meta-analysis. *Journal of affective disorders*. 2016;206:210-215.  
[www.epistemonikos.org/documents/1aa610430a0ad2c7e912fe1eeb3f1b221841b578](http://www.epistemonikos.org/documents/1aa610430a0ad2c7e912fe1eeb3f1b221841b578)
  91. Akshya Vasudev, Karine Macritchie, Kamini Vasudev, Stuart Watson, John Geddes, Allan H Young. Oxcarbazepine for acute affective episodes in bipolar disorder. *Cochrane database of systematic reviews (Online)*. 2011;12(12):CD004857.  
[www.epistemonikos.org/documents/1b199f9f98ebcc3113cc236d24fb2ecd3db84bd1](http://www.epistemonikos.org/documents/1b199f9f98ebcc3113cc236d24fb2ecd3db84bd1)
  92. Yadollahpour, Ali, Mirzaiyan, Maryam, Rashidi, Samaneh. Quantitative EEG for Early and Differential Diagnosis of Bipolar Disorders: a Comprehensive Review of the Literature. *International Journal of Mental Health and Addiction*. 2017;15(2).  
[www.epistemonikos.org/documents/1b4467972d0e7fde09ea33a3847f2c8cf7b33bc7](http://www.epistemonikos.org/documents/1b4467972d0e7fde09ea33a3847f2c8cf7b33bc7)
  93. Camelo E.V.M., Velasques B., Ribeiro P., Netto T., Cheniaux E.. Attention impairment in bipolar disorder: A systematic review. *Psychology and Neuroscience*. 2013;6(3):299-309.  
[www.epistemonikos.org/documents/1b7af58a9496276396d868ffdd0f20f5003205da](http://www.epistemonikos.org/documents/1b7af58a9496276396d868ffdd0f20f5003205da)
  94. Saddichha S, Schuetz C. Is impulsivity in remitted bipolar disorder a stable trait? A meta-analytic review. *Comprehensive psychiatry*. 2014;55(7):1479-84.  
[www.epistemonikos.org/documents/1b9e216d89ac89be647e286312c2da296c8632c7](http://www.epistemonikos.org/documents/1b9e216d89ac89be647e286312c2da296c8632c7)
  95. Spijker AT, van Zaane J, Koenders MA, Hoekstra R, Kupka RW. [Bipolar disorder and alcohol use disorder: practical recommendations for treatment, based on a literature review]. *Tijdschrift voor psychiatrie*. 2018;60(2):87-95.  
[www.epistemonikos.org/documents/1c187c0bdcc03c1b04d1e853910ca4ecfb5169d5](http://www.epistemonikos.org/documents/1c187c0bdcc03c1b04d1e853910ca4ecfb5169d5)
  96. Cuomo A, Goracci A, Fagiolini A. Aripiprazole use during pregnancy, peripartum and lactation. A systematic literature search and review to inform clinical practice. *Journal of affective disorders*. 2018;228:229-237.  
[www.epistemonikos.org/documents/1c8641c2653f99e693ffc0d52dc77bef04a729cc](http://www.epistemonikos.org/documents/1c8641c2653f99e693ffc0d52dc77bef04a729cc)

97. Lao S., He Y., Wong I.C.K., Besag F.M.C., Chan E.W.. Tolerability/safety profile of cariprazine in treating psychotic disorders/bipolar disorder: A systematic review with meta-analysis of RCTs. *Pharmacoepidemiology and Drug Safety*. 2016;:590.  
[www.epistemonikos.org/documents/1cb95b2252f481cd724a7408c60279ce68bb933f](http://www.epistemonikos.org/documents/1cb95b2252f481cd724a7408c60279ce68bb933f)
98. Fernandes BS, Gama CS, Ceresér KM, Yatham LN, Fries GR, Colpo G, de Lucena D, Kunz M, Gomes FA, Kapczinski F. Brain-derived neurotrophic factor as a state-marker of mood episodes in bipolar disorders: a systematic review and meta-regression analysis. *Journal of psychiatric research*. 2011;45(8):995-1004.  
[www.epistemonikos.org/documents/1cbe0791a184a6dd4261c527c1acdb7647bfc9bb](http://www.epistemonikos.org/documents/1cbe0791a184a6dd4261c527c1acdb7647bfc9bb)
99. Berlim MT, van den Eynde F, Tovar-Perdomo S, Daskalakis ZJ. Response, remission and drop-out rates following high-frequency repetitive transcranial magnetic stimulation (rTMS) for treating major depression: a systematic review and meta-analysis of randomized, double-blind and sham-controlled trials. *Psychological medicine*. 2014;44(2):225-39.  
[www.epistemonikos.org/documents/1ce8bf1e794fbdee9a4b7ffed1bbf75bd0675e9f](http://www.epistemonikos.org/documents/1ce8bf1e794fbdee9a4b7ffed1bbf75bd0675e9f)
100. Tohen M, Zhang F, Taylor CC, Burns P, Zarate C, Sanger T, Tollefson G. A meta-analysis of the use of typical antipsychotic agents in bipolar disorder. *Journal of affective disorders*. 2001;65(1):85-93.  
[www.epistemonikos.org/documents/1cf42f44a7e5d5d38204e4b09b2b5f53c8644a4d](http://www.epistemonikos.org/documents/1cf42f44a7e5d5d38204e4b09b2b5f53c8644a4d)
101. Smith LM, Johns LC, Mitchell R. Characterizing the experience of auditory verbal hallucinations and accompanying delusions in individuals with a diagnosis of bipolar disorder: A systematic review. *Bipolar disorders*. 2017;19(6):417-433.  
[www.epistemonikos.org/documents/1d20915782cc63c42ed7d1934905fdbe73eea04](http://www.epistemonikos.org/documents/1d20915782cc63c42ed7d1934905fdbe73eea04)
102. Goldsmith D.R., Miller B.J., Rapaport M.H.. Meta-analysis of cytokine alterations in acutely ill psychiatric patients: Comparisons between schizophrenia, bipolar disorder, and depression. *Schizophrenia Bulletin*. 2015;:S140. [www.epistemonikos.org/documents/1d9ac367799f97d6907382e2cd5b08d473ad0604](http://www.epistemonikos.org/documents/1d9ac367799f97d6907382e2cd5b08d473ad0604)
103. Crowe M, Wilson L, Inder M. Patients' reports of the factors influencing medication adherence in bipolar disorder - an integrative review of the literature. *International journal of nursing studies*. 2011;48(7):894-903. [www.epistemonikos.org/documents/1e606d4c728ae403c2f89b7b185ee368c9860cfd](http://www.epistemonikos.org/documents/1e606d4c728ae403c2f89b7b185ee368c9860cfd)
104. Moffa, Adriano H., Valiengo, Leandro, Shiozawa, Pedro, Brunoni, André Russowsky, Moffa, Adriano H., Valiengo, Leandro, Shiozawa, Pedro, Brunoni, André Russowsky. Novel neurotherapeutics in psychiatry: use and rationale of transcranial direct current stimulation in major depressive disorder. *Archives of Clinical Psychiatry*. 2014;41(1):15-20.  
[www.epistemonikos.org/documents/1e6beda1718a56ff54566f45ffbcbbf513f3cd2f](http://www.epistemonikos.org/documents/1e6beda1718a56ff54566f45ffbcbbf513f3cd2f)
105. Preve M., Bolla E., Godio M., Suardi N.E., Traber R., Colombo R.A.. The role of medical condition in perplexity inside psychotic mixed states in bipolar disorder: Case series and literature review. *European Psychiatry*. 2016;:S338.  
[www.epistemonikos.org/documents/1ed200fe7ccb62b54a8d59ac368dd2b36167e1a4](http://www.epistemonikos.org/documents/1ed200fe7ccb62b54a8d59ac368dd2b36167e1a4)
106. Samara, Myrto T, Goldberg, Yair, Levine, Stephen Z, Furukawa, Toshi A, Geddes, John R, Cipriani, Andrea, Davis, John M, Leucht, Stefan. Initial symptom severity of bipolar I disorder and the efficacy of olanzapine: A meta-analysis of individual participant data from five placebo-controlled studies. *The Lancet Psychiatry*. 2017;4(11):859-867.  
[www.epistemonikos.org/documents/1f0687890c530278b112c91259d9bb851fdf0f9c](http://www.epistemonikos.org/documents/1f0687890c530278b112c91259d9bb851fdf0f9c)
107. Watkins HB, Meyer TD. Is there an empirical link between impulsivity and suicidality in bipolar disorders? A review of the current literature and the potential psychological implications of the relationship.

- Bipolar disorders. 2013;15(5):542-58.  
www.epistemonikos.org/documents/1f9a8e7337530e2d44fd743e858d37baf4976af7
108. Martins JG. EPA but not DHA appears to be responsible for the efficacy of omega-3 long chain polyunsaturated fatty acid supplementation in depression: evidence from a meta-analysis of randomized controlled trials. *Journal of the American College of Nutrition*. 2009;28(5):525-42. www.epistemonikos.org/documents/1fb19d41215cb7dbde1df8f2891a674050165296
  109. Hidalgo-Mazzei D, Mateu A, Reinares M, Matic A, Vieta E, Colom F. Internet-based psychological interventions for bipolar disorder: Review of the present and insights into the future. *Journal of affective disorders*. 2015;188:1-13.  
www.epistemonikos.org/documents/201a7e796b283dd5ee4dc38c4f72983d9a993d13
  110. Wang K., Song L.-L., Cheung E., Lui S.S.Y., Shum D., Chan R.C.K.. Comparing the executive function in schizophrenia and bipolar disorder: A meta-analysis with hayling sentence completion test. *Schizophrenia Bulletin*. 2013;:S252. www.epistemonikos.org/documents/204ff77f6f46317285f023861e0f32df427fa60a
  111. Ellison N, Mason O, Scior K. Bipolar disorder and stigma: a systematic review of the literature. *Journal of affective disorders*. 2013;151(3):805-20. www.epistemonikos.org/documents/2071a4cd04e7320b66faa46a677b88e8b1010e2e
  112. Cipriani A, Hawton K, Stockton S, Geddes JR. Lithium in the prevention of suicide in mood disorders: updated systematic review and meta-analysis. *BMJ (Clinical research ed.)*. 2013;346(7916):f3646.  
www.epistemonikos.org/documents/207a6bd292942d19483dff0ad7d866dbe621e85a
  113. Muneer A. The Treatment of Adult Bipolar Disorder with Aripiprazole: A Systematic Review. *Curēus*. 2016;8(4):e562. www.epistemonikos.org/documents/209b8c657fcb028d76f3680d86c6b14e8b7abd7d
  114. Beynon S, Soares-Weiser K, Woolacott N, Duffy S, Geddes JR. Pharmacological interventions for the prevention of relapse in bipolar disorder: a systematic review of controlled trials. *Journal of psychopharmacology (Oxford, England)*. 2009;23(5):574-91. www.epistemonikos.org/documents/212ff65cb9d177c0c535cc5554baad48be5d66ea
  115. Verdolini N, Pacchiarotti I, Köhler CA, Reinares M, Samalin L, Colom F, Tortorella A, Stubbs B, Carvalho AF, Vieta E, Murru A. Violent criminal behavior in the context of bipolar disorder: Systematic review and meta-analysis. *Journal of affective disorders*. 2018;239:161-170. www.epistemonikos.org/documents/2154d634ae622c5c1ab218eeecad473bc49c2cd
  116. Health Quality Ontario. Pharmacogenomic Testing for Psychotropic Medication Selection: A Systematic Review of the Assurex GeneSight Psychotropic Test. *Ontario health technology assessment series*. 2017;17(4):1-39.  
www.epistemonikos.org/documents/2157ef42919c0868d9310a9280bb90679c1c18f8
  117. Vancampfort D, Mitchell AJ, De Hert M, Sienaert P, Probst M, Buys R, Stubbs B. Prevalence and predictors of type 2 diabetes mellitus in people with bipolar disorder: a systematic review and meta-analysis. *The Journal of clinical psychiatry*. 2015;76(11):1490-9. www.epistemonikos.org/documents/216cbe6dc2467f0eb96dc61326253e026a303175
  118. Kishimoto T., Chawla J., Kane J., Correll C.. Ketamine and non-ketamine NMDA receptor antagonists for unipolar and bipolar depression: A meta-analysis. *International Journal of Neuropsychopharmacology*. 2014;:56-57. www.epistemonikos.org/documents/2185705e9e450d1ef0922483109e4a6615f02d16
  119. Akshya Vasudev, Karine Macritchie, Sanjay NK Rao, John Geddes, Allan H Young. Tiagabine in the maintenance treatment of bipolar disorder. *Cochrane database of systematic reviews (Online)*.

- 2011;12(12):CD005173.  
www.epistemonikos.org/documents/21e5dae1b05e5280befd4b647c1f77b6f8a2c60f
120. Schaffer A, Isometsä ET, Tondo L, Moreno DH, Sinyor M, Kessing LV, Turecki G, Weizman A, Azorin JM, Ha K, Reis C, Cassidy F, Goldstein T, Rihmer Z, Beautrais A, Chou YH, Diazgranados N, Levitt AJ, Zarate CA, Yatham L. Epidemiology, neurobiology and pharmacological interventions related to suicide deaths and suicide attempts in bipolar disorder: Part I of a report of the International Society for Bipolar Disorders Task Force on Suicide in Bipolar Disorder. *The Australian and New Zealand journal of psychiatry*. 2015;49(9):785-802. www.epistemonikos.org/documents/222fa5365df86d2b070331cf487225559f266950
121. Mitchell A., Nanni M.G., Grassi L.. Elevated cancer mortality in unipolar and bipolar affective disorders: A meta-analysis of population studies. *Psycho-Oncology*. 2016;:116-117.  
www.epistemonikos.org/documents/224589ffcab1d3a1fb1843b734edd5837335607a
122. Bojic S, Becerra R. Mindfulness-Based Treatment for Bipolar Disorder: A Systematic Review of the Literature. *Europe's journal of psychology*. 2017;13(3):573-598. www.epistemonikos.org/documents/22e4e484bb6a362def8b24f0a430782834a8b2dc
123. Morgan AJ, Reavley NJ, Ross A, Too LS, Jorm AF. Interventions to reduce stigma towards people with severe mental illness: Systematic review and meta-analysis. *Journal of psychiatric research*. 2018;103:120-133. www.epistemonikos.org/documents/23012864592ea44ff4179cbfed404cf34af0fd4a
124. Robinson LJ, Ferrier IN. Evolution of cognitive impairment in bipolar disorder: a systematic review of cross-sectional evidence. *Bipolar disorders*. 2006;8(2):103-16. www.epistemonikos.org/documents/2381fb71cc2813407b30d6caa0c8ebc15e5f69c5
125. Mazza M, Di Nicola M, Martinotti G, Taranto C, Pozzi G, Conte G, Janiri L, Bria P, Mazza S. Oxcarbazepine in bipolar disorder: a critical review of the literature. *Expert opinion on pharmacotherapy*. 2007;8(5):649-56. www.epistemonikos.org/documents/239ffe706dac0e8af5b928eddec4cb57628ea7c
126. Balanzá-Martínez V, Crespo-Facorro B, González-Pinto A, Vieta E. Bipolar disorder comorbid with alcohol use disorder: focus on neurocognitive correlates. *Frontiers in physiology*. 2015;6:108.  
www.epistemonikos.org/documents/240b2493c9a0fceb33b54bca512bfce1512745
127. Chiesa A, Chierzi F, De Ronchi D, Serretti A. Quetiapine for bipolar depression: a systematic review and meta-analysis. *International clinical psychopharmacology*. 2012;27(2):76-90.  
www.epistemonikos.org/documents/249236d6dada17bd5c0cd0f9f53154de18c38c7d
128. Azorin JM, Kaladjian A. An update on the treatment of bipolar depression. *Expert opinion on pharmacotherapy*. 2009;10(2):161-72. www.epistemonikos.org/documents/24cd3b6d2e1d96a3b930f548e7e850cd2f9e735a
129. Tondo L, Vázquez G, Baldessarini RJ. Mania associated with antidepressant treatment: comprehensive meta-analytic review. *Acta psychiatrica Scandinavica*. 2010;121(6):404-14.  
www.epistemonikos.org/documents/24faeafc594136e839752d62abb25373ee07f0be
130. Geoffroy PA, Bellivier F, Scott J, Etain B. Seasonality and bipolar disorder: a systematic review, from admission rates to seasonality of symptoms. *Journal of affective disorders*. 2014;168C((Geoffroy P.A., pierre.a.geoffroy@gmail.com; Bellivier F.) Inserm, U1144, Paris F-75006, France):210-223. www.epistemonikos.org/documents/25a2c0b827b6bfe13df5b48c51efaf2018dc23e1
131. Aiken CB. Pramipexole in psychiatry: a systematic review of the literature. *The Journal of clinical psychiatry*. 2007;68(8):1230-6. www.epistemonikos.org/documents/2604233178c2cf470aea3dae141028fbeaa67a14

132. Menon V, Rajan TM, Sarkar S. Psychotherapeutic Applications of Mobile Phone-based Technologies: A Systematic Review of Current Research and Trends. *Indian journal of psychological medicine*. 2017;39(1):4-11. [www.epistemonikos.org/documents/26926c665241eb0e2e2855f60977c55e62ad0328](http://www.epistemonikos.org/documents/26926c665241eb0e2e2855f60977c55e62ad0328)
133. Mitchell RH, Goldstein BI. Inflammation in children and adolescents with neuropsychiatric disorders: a systematic review. *Journal of the American Academy of Child and Adolescent Psychiatry*. 2014;53(3):274-296. [www.epistemonikos.org/documents/26ba09be388d9bf67cea68e1b9e4a478770c3a04](http://www.epistemonikos.org/documents/26ba09be388d9bf67cea68e1b9e4a478770c3a04)
134. Cirillo PC, Passos RB, Bevilacqua MC, López JR, Nardi AE. Bipolar disorder and Premenstrual Syndrome or Premenstrual Dysphoric Disorder comorbidity: a systematic review. *Revista brasileira de psiquiatria (São Paulo, Brazil : 1999)*. 2012;34(4):467-79. [www.epistemonikos.org/documents/270e1d406d2502fc0e2319bf96f00415e42b0ef3](http://www.epistemonikos.org/documents/270e1d406d2502fc0e2319bf96f00415e42b0ef3)
135. Frazier EA, Fristad MA, Arnold LE. Multinutrient supplement as treatment: literature review and case report of a 12-year-old boy with bipolar disorder. *Journal of child and adolescent psychopharmacology*. 2009;19(4):453-60. [www.epistemonikos.org/documents/2716417dfe40bb7c5cabe5d66806b00b8b0b70c2](http://www.epistemonikos.org/documents/2716417dfe40bb7c5cabe5d66806b00b8b0b70c2)
136. Gregory VL. Cognitive-behavioral therapy for depression in bipolar disorder: a meta-analysis. *Journal of evidence-based social work*. 2010;7(4):269-79. [www.epistemonikos.org/documents/273190c8e31d7055bf2fc3baa4bb50f3b1fa6ea2](http://www.epistemonikos.org/documents/273190c8e31d7055bf2fc3baa4bb50f3b1fa6ea2)
137. Kraguljac NV, Montori VM, Pavuluri M, Chai HS, Wilson BS, Unal SS. Efficacy of omega-3 fatty acids in mood disorders - a systematic review and metaanalysis. *Psychopharmacology bulletin*. 2009;42(3):39-54. [www.epistemonikos.org/documents/27b0c5bd3398418aed4fcd24a8017695da3fac47](http://www.epistemonikos.org/documents/27b0c5bd3398418aed4fcd24a8017695da3fac47)
138. Scherk H, Pajonk FG, Leucht S. Second-generation antipsychotic agents in the treatment of acute mania: a systematic review and meta-analysis of randomized controlled trials. *Archives of general psychiatry*. 2007;64(4):442-55. [www.epistemonikos.org/documents/27c03188e9d8ead6c185ab399f652ed1c89d4845](http://www.epistemonikos.org/documents/27c03188e9d8ead6c185ab399f652ed1c89d4845)
139. Cubała, Wiesław Jerzy, Springer, Janusz. Quetiapine abuse and dependence in psychiatric patients: a systematic review of 25 case reports in the literature. *Journal of Substance Use*. 2014;19(5):388-393. [www.epistemonikos.org/documents/2859221ebae1e2952b4bd678cc4e4d2e78b85e87](http://www.epistemonikos.org/documents/2859221ebae1e2952b4bd678cc4e4d2e78b85e87)
140. Vancampfort D, Firth J, Schuch F, Rosenbaum S, De Hert M, Mugisha J, Probst M, Stubbs B. Physical activity and sedentary behavior in people with bipolar disorder: A systematic review and meta-analysis. *Journal of affective disorders*. 2016;201:145-52. [www.epistemonikos.org/documents/2868f8be5a7265eb46f408ea607753db2997b074f](http://www.epistemonikos.org/documents/2868f8be5a7265eb46f408ea607753db2997b074f)
141. Cipriani A, Pretty H, Hawton K, Geddes JR. Lithium in the prevention of suicidal behavior and all-cause mortality in patients with mood disorders: a systematic review of randomized trials. *The American journal of psychiatry*. 2005;162(10):1805-19. [www.epistemonikos.org/documents/2891eb32613e37dc6633eeff4274d91e00e3dfd6](http://www.epistemonikos.org/documents/2891eb32613e37dc6633eeff4274d91e00e3dfd6)
142. De Fazio P., Gaetano R., Caroleo M., Pavia M., De Sarro G., Fagiolini A., Segura-Garcia C.. Lithium in late-life mania: A systematic review. *Neuropsychiatric Disease and Treatment*. 2017;13:755-766. [www.epistemonikos.org/documents/28ed8d0c8b7109bdc8944f1d51543cc6d11afff5](http://www.epistemonikos.org/documents/28ed8d0c8b7109bdc8944f1d51543cc6d11afff5)
143. Nguyen TT, Kosciolk T, Eyler LT, Knight R, Jeste DV. Overview and systematic review of studies of microbiome in schizophrenia and bipolar disorder. *Journal of psychiatric research*. 2018;99:50-61. [www.epistemonikos.org/documents/28f05131b028c1e448ea142a7272643372e8ab31](http://www.epistemonikos.org/documents/28f05131b028c1e448ea142a7272643372e8ab31)
144. Angst, J., Stahl, M.. Efficacy of moclobemide in different patient groups: A meta-analysis of studies. *Psychopharmacology*. 1992;106(Suppl). [www.epistemonikos.org/documents/29998e004dc342a3d7d66df878f28b00a3ada7d5](http://www.epistemonikos.org/documents/29998e004dc342a3d7d66df878f28b00a3ada7d5)

145. Santelmann H, Franklin J, Bußhoff J, Baethge C. Interrater reliability of schizoaffective disorder compared with schizophrenia, bipolar disorder, and unipolar depression - A systematic review and meta-analysis. *Schizophrenia research*. 2016;176(2-3):357-63. [www.epistemonikos.org/documents/299e6395f6aefd55e3968b2b0378730948a6687d](http://www.epistemonikos.org/documents/299e6395f6aefd55e3968b2b0378730948a6687d)
146. Goldstein BI, Kemp DE, Soczynska JK, McIntyre RS. Inflammation and the phenomenology, pathophysiology, comorbidity, and treatment of bipolar disorder: a systematic review of the literature. *The Journal of clinical psychiatry*. 2009;70(8):1078-90. [www.epistemonikos.org/documents/29cfa2b1093b0b5eee09a33c267f61c5d13e93cc](http://www.epistemonikos.org/documents/29cfa2b1093b0b5eee09a33c267f61c5d13e93cc)
147. Tseng, Ping-Tao, Chen, Yen-Wen, Tu, Kun-Yu, Chung, Weilun, Wang, Hung-Yu, Wu, Ching-Kuan, Lin, Pao-Yen. Light therapy in the treatment of patients with bipolar depression: A meta-analytic study. *European Neuropsychopharmacology*. 2016;26(6):1037-1047. [www.epistemonikos.org/documents/2a208633c5a563f017feb262eca88367e05ead38](http://www.epistemonikos.org/documents/2a208633c5a563f017feb262eca88367e05ead38)
148. Visser HM, Van Der Mast RC. Bipolar disorder, antidepressants and induction of hypomania or mania. A systematic review. *The world journal of biological psychiatry : the official journal of the World Federation of Societies of Biological Psychiatry*. 2005;6(4):231-41. [www.epistemonikos.org/documents/2a305414ab410e54bce9c7c8329c5296335e3974](http://www.epistemonikos.org/documents/2a305414ab410e54bce9c7c8329c5296335e3974)
149. Nabavi B, Mitchell AJ, Nutt D. A Lifetime Prevalence of Comorbidity Between Bipolar Affective Disorder and Anxiety Disorders: A Meta-analysis of 52 Interview-based Studies of Psychiatric Population. *EBioMedicine*. 2015;2(10):1405-19. [www.epistemonikos.org/documents/2a5aa3c9dae2bade270aa74eba0942ffc458aa68](http://www.epistemonikos.org/documents/2a5aa3c9dae2bade270aa74eba0942ffc458aa68)
150. Van Meter A.R., Moreira A.L., Youngstrom E.A.. Meta-analysis of epidemiological studies of pediatric bipolar disorder. *Bipolar Disorders*. 2010;:55. [www.epistemonikos.org/documents/2aa2652bea3dd6f46e826c9f2bda5b1a0a67aa36](http://www.epistemonikos.org/documents/2aa2652bea3dd6f46e826c9f2bda5b1a0a67aa36)
151. Batra S, Baker RA, Wang T, Forma F, DiBiasi F, Peters-Strickland T. Digital health technology for use in patients with serious mental illness: a systematic review of the literature. *Medical devices (Auckland, N.Z.)*. 2017;10:237-251. [www.epistemonikos.org/documents/2aa69ce696627d2956fc0e50945bd040a3c55d8a](http://www.epistemonikos.org/documents/2aa69ce696627d2956fc0e50945bd040a3c55d8a)
152. Fusar-Poli P, Howes O, Bechdolf A, Borgwardt S. Mapping vulnerability to bipolar disorder: a systematic review and meta-analysis of neuroimaging studies. *Journal of psychiatry & neuroscience : JPN*. 2012;37(3):170-84. [www.epistemonikos.org/documents/2aae49a729866235ed8a452a803fede37933ce80](http://www.epistemonikos.org/documents/2aae49a729866235ed8a452a803fede37933ce80)
153. Prieto ML, Cuéllar-Barboza AB, Bobo WV, Roger VL, Bellivier F, Leboyer M, West CP, Frye MA. Risk of myocardial infarction and stroke in bipolar disorder: a systematic review and exploratory meta-analysis. *Acta psychiatrica Scandinavica*. 2014;130(5):342-53. [www.epistemonikos.org/documents/2ad3b7e58d24ad98a3976c9236905fb916903fd1](http://www.epistemonikos.org/documents/2ad3b7e58d24ad98a3976c9236905fb916903fd1)
154. Joyce K, Thompson A, Marwaha S. Is treatment for bipolar disorder more effective earlier in illness course? A comprehensive literature review. *International journal of bipolar disorders*. 2016;4(1):19. [www.epistemonikos.org/documents/2aff34f1951cf9393a537d1ce6367d013c8ed895](http://www.epistemonikos.org/documents/2aff34f1951cf9393a537d1ce6367d013c8ed895)
155. Rocca, Cristiana C A, Lafer, Beny. Neuropsychological disturbances in bipolar disorder. *Rev. bras. psiquiatr*. 2006;28(3):226-237. [www.epistemonikos.org/documents/2b30feeb66ba2a1d9d25bfac6e8a22ed413bdd0a](http://www.epistemonikos.org/documents/2b30feeb66ba2a1d9d25bfac6e8a22ed413bdd0a)
156. Ernst CL, Goldberg JF. Antisucide properties of psychotropic drugs: a critical review. *Harvard review of psychiatry*. 2004;12(1):14-41. [www.epistemonikos.org/documents/2bb5acad54bdb36c34adf347b8c226ee9b6bda41](http://www.epistemonikos.org/documents/2bb5acad54bdb36c34adf347b8c226ee9b6bda41)

157. Edgcomb JB, Tseng CH, Kerner B. Medically unexplained somatic symptoms and bipolar spectrum disorders: A systematic review and meta-analysis. *Journal of affective disorders*. 2016;204:205-213. [www.epistemonikos.org/documents/2bc12eaf85784dfca08809ff0ff69022e53cdcfc](http://www.epistemonikos.org/documents/2bc12eaf85784dfca08809ff0ff69022e53cdcfc)
158. Lovas DA, Schuman-Olivier Z. Mindfulness-based cognitive therapy for bipolar disorder: A systematic review. *Journal of affective disorders*. 2018;240:247-261. [www.epistemonikos.org/documents/2bc6ad59fe09943203b74dbc2a827b0321acf6e7](http://www.epistemonikos.org/documents/2bc6ad59fe09943203b74dbc2a827b0321acf6e7)
159. Gama, Clarissa Severino, Kunz, Maurício, Magalhães, Pedro V.S., Kapczinski, Flavio. Staging and neuroprogression in bipolar disorder: a systematic review of the literature. *Rev. bras. psiquiatr.* 2013;35(1):70-74. [www.epistemonikos.org/documents/2bf8a2ff99c4ac9720d9d8521cdd93adacd2e433](http://www.epistemonikos.org/documents/2bf8a2ff99c4ac9720d9d8521cdd93adacd2e433)
160. Pompili M, Venturini P, Innamorati M, Serafini G, Telesforo L, Lester D, Tatarelli R, Girardi P. The role of asenapine in the treatment of manic or mixed states associated with bipolar I disorder. *Neuropsychiatric disease and treatment*. 2011;7:259-65. [www.epistemonikos.org/documents/2c04cf0633c22ad62c86e120034a92caa2f1bd2f](http://www.epistemonikos.org/documents/2c04cf0633c22ad62c86e120034a92caa2f1bd2f)
161. Sharma V, Pope CJ. Pregnancy and bipolar disorder: a systematic review. *The Journal of clinical psychiatry*. 2012;73(11):1447-55. [www.epistemonikos.org/documents/2c5dae0bab4d0b358c8d51135c5a12b2d0d61334](http://www.epistemonikos.org/documents/2c5dae0bab4d0b358c8d51135c5a12b2d0d61334)
162. Brambilla P, Barale F, Soares JC. Atypical antipsychotics and mood stabilization in bipolar disorder. *Psychopharmacology*. 2003;166(4):315-32. [www.epistemonikos.org/documents/2ce5e44853f6c51f96e1408fd3c3362d657c46a7](http://www.epistemonikos.org/documents/2ce5e44853f6c51f96e1408fd3c3362d657c46a7)
163. Takwoingi Y, Riley RD, Deeks JJ. Meta-analysis of diagnostic accuracy studies in mental health. *Evidence-based mental health*. 2015;18(4):103-9. [www.epistemonikos.org/documents/2d44db50864f7f58a6d469652d1d1e8d584d6803](http://www.epistemonikos.org/documents/2d44db50864f7f58a6d469652d1d1e8d584d6803)
164. Hauser M, Galling B, Correll CU. Suicidal ideation and suicide attempts in children and adolescents with bipolar disorder: a systematic review of prevalence and incidence rates, correlates, and targeted interventions. *Bipolar disorders*. 2013;15(5):507-23. [www.epistemonikos.org/documents/2d9f4cdce957c1446fb4e9054a66d38c6712d669](http://www.epistemonikos.org/documents/2d9f4cdce957c1446fb4e9054a66d38c6712d669)
165. Miziou S, Tsitsipa E, Moysidou S, Karavelas V, Dimelis D, Polyzoidou V, Fountoulakis KN. Psychosocial treatment and interventions for bipolar disorder: a systematic review. *Annals of general psychiatry*. 2015;14(1):19. [www.epistemonikos.org/documents/2e320311dcf47e32db6db5be528f183cb4f67b9b](http://www.epistemonikos.org/documents/2e320311dcf47e32db6db5be528f183cb4f67b9b)
166. Amerio A, Ossola P, Scagnelli F, Odone A, Allinovi M, Cavalli A, Iacopelli J, Tonna M, Marchesi C, Ghaemi SN. Safety and efficacy of lithium in children and adolescents: A systematic review in bipolar illness. *European psychiatry : the journal of the Association of European Psychiatrists*. 2018;54:85-97. [www.epistemonikos.org/documents/2e872ac1e66be4cec201ab302f6bef937d02c5fc](http://www.epistemonikos.org/documents/2e872ac1e66be4cec201ab302f6bef937d02c5fc)
167. Cakir S., Uçok A.. Schizophrenia and bipolar disorder in terms of cognitive impairments; similarities and differences - a systematic review. *Noropsikiyatri Arsivi*. 2010;47(2):150-157. [www.epistemonikos.org/documents/2eab4704507df9f6cd2b24c5664f35274015a6fa](http://www.epistemonikos.org/documents/2eab4704507df9f6cd2b24c5664f35274015a6fa)
168. Cotrena C, Branco LD. Influence of clinical features on cognition in bipolar disorder: Comment on the meta-analysis published by Bora (2018). *Journal of affective disorders*. 2019;254:115-116. [www.epistemonikos.org/documents/2eb69407ac508133cfa4927ce5305665dd123edb](http://www.epistemonikos.org/documents/2eb69407ac508133cfa4927ce5305665dd123edb)
169. Stubbs, Brendon. A random effects meta-analysis investigating the prevalence of bipolar disorder in people with fibromyalgia: An updated analysis. *Journal of Affective Disorders*. 2016;191:308-309. [www.epistemonikos.org/documents/2edcac2ba46c54577c2b9e2f57c7c13e78f151ac](http://www.epistemonikos.org/documents/2edcac2ba46c54577c2b9e2f57c7c13e78f151ac)

170. Montgomery P, Richardson AJ. Omega-3 fatty acids for bipolar disorder. Cochrane database of systematic reviews (Online). 2008;(2):CD005169. [www.epistemonikos.org/documents/2ef74be87b3ec3e3c969ee9d4d2e3b93c41be293](http://www.epistemonikos.org/documents/2ef74be87b3ec3e3c969ee9d4d2e3b93c41be293)
171. Corp SA, Gitlin MJ, Altshuler LL. A review of the use of stimulants and stimulant alternatives in treating bipolar depression and major depressive disorder. *The Journal of clinical psychiatry*. 2014;75(9):1010-8. [www.epistemonikos.org/documents/2f74460a94d6dd7de64df4c74e99f1873c888565](http://www.epistemonikos.org/documents/2f74460a94d6dd7de64df4c74e99f1873c888565)
172. Jones RM, Thompson C, Bitter I. A systematic review of the efficacy and safety of second generation antipsychotics in the treatment of mania. *European psychiatry : the journal of the Association of European Psychiatrists*. 2006;21(1):1-9. [www.epistemonikos.org/documents/2f987d88d0733102a569feea3eb791013108641b](http://www.epistemonikos.org/documents/2f987d88d0733102a569feea3eb791013108641b)
173. Crossley NA, Bauer M. Acceleration and augmentation of antidepressants with lithium for depressive disorders: two meta-analyses of randomized, placebo-controlled trials. *The Journal of clinical psychiatry*. 2007;68(6):935-40. [www.epistemonikos.org/documents/2f99d1167d9f07f038a76a9121c97a2d503346fe](http://www.epistemonikos.org/documents/2f99d1167d9f07f038a76a9121c97a2d503346fe)
174. Valiente-Gómez A, Moreno-Alcázar A, Treen D, Cedrón C, Colom F, Pérez V, Amann BL. EMDR beyond PTSD: A Systematic Literature Review. *Frontiers in psychology*. 2017;8:1668. [www.epistemonikos.org/documents/2f9dd7bfefc338ae986416cb9843c0dc27dcef82](http://www.epistemonikos.org/documents/2f9dd7bfefc338ae986416cb9843c0dc27dcef82)
175. Wang AK, Miller BJ. Meta-analysis of Cerebrospinal Fluid Cytokine and Tryptophan Catabolite Alterations in Psychiatric Patients: Comparisons Between Schizophrenia, Bipolar Disorder, and Depression. *Schizophrenia bulletin*. 2018;44(1):75-83. [www.epistemonikos.org/documents/2fda619df4c784456eebc1576064161690cc144a](http://www.epistemonikos.org/documents/2fda619df4c784456eebc1576064161690cc144a)
176. Liu B, Zhang Y, Fang H, Liu J, Liu T, Li L. Efficacy and safety of long-term antidepressant treatment for bipolar disorders - A meta-analysis of randomized controlled trials. *Journal of affective disorders*. 2017;223:41-48. [www.epistemonikos.org/documents/2fe4f0e6648c74a03c8369fec88c79bf9adee9d2](http://www.epistemonikos.org/documents/2fe4f0e6648c74a03c8369fec88c79bf9adee9d2)
177. Hadjipavlou G, Mok H, Yatham LN. Pharmacotherapy of bipolar II disorder: a critical review of current evidence. *Bipolar disorders*. 2004;6(1):14-25. [www.epistemonikos.org/documents/2ff0f0e0fa3f8f4dae3bdcfeccb5498f7d29d3cd](http://www.epistemonikos.org/documents/2ff0f0e0fa3f8f4dae3bdcfeccb5498f7d29d3cd)
178. Miller B., Goldsmith D., Rapaport M.. Meta-analysis of cytokine alterations in acutely ill psychiatric patients: Comparisons between schizophrenia, bipolar disorder, and depression. *Neuropsychopharmacology*. 2014;:S530. [www.epistemonikos.org/documents/2ff1692d44d27724e01733a70fc6b2c7aad98ce4](http://www.epistemonikos.org/documents/2ff1692d44d27724e01733a70fc6b2c7aad98ce4)
179. Carvalho AF, McIntyre RS, Dimelis D, Gonda X, Berk M, Nunes-Neto PR, Cha DS, Hyphantis TN, Angst J, Fountoulakis KN. Predominant polarity as a course specifier for bipolar disorder: a systematic review. *Journal of affective disorders*. 2014;163:56-64. [www.epistemonikos.org/documents/300403c29e421dab08b736367fbaa016dc578708](http://www.epistemonikos.org/documents/300403c29e421dab08b736367fbaa016dc578708)
180. Videbech P, Ravnkilde B. Hippocampal volume and depression: a meta-analysis of MRI studies. *The American journal of psychiatry*. 2004;161(11):1957-66. [www.epistemonikos.org/documents/3025a47017b6e81c8debd6d7e626cc2332e999e8](http://www.epistemonikos.org/documents/3025a47017b6e81c8debd6d7e626cc2332e999e8)
181. Bentley K.H., Cassiello-Robbins C.F., Vittorio L., Sauer-Zavala S., Barlow D.H.. The association between nonsuicidal self-injury and the emotional disorders: A meta-analytic review. *Clinical Psychology Review*. 2015;37((Bentley K.H., khb@bu.edu; Cassiello-Robbins C.F.; Vittorio L.; Sauer-Zavala S.; Barlow D.H.) Center for Anxiety and Related Disorders, Boston University, United States):72-88. [www.epistemonikos.org/documents/3030b3b847cf2acd7207f04b6509a7e595697375](http://www.epistemonikos.org/documents/3030b3b847cf2acd7207f04b6509a7e595697375)



182. Richard-Devantoy S, Olié E, Guillaume S, Courtet P. Decision-making in unipolar or bipolar suicide attempters. *Journal of affective disorders*. 2016;190:128-136. [www.epistemonikos.org/documents/30daf45043dd45cb7f0e332e2d0ece436ede7583](http://www.epistemonikos.org/documents/30daf45043dd45cb7f0e332e2d0ece436ede7583)
183. Akshya Vasudev, Karine Macritchie, Sanjay K Rao, John Geddes, Allan H Young. Tiagabine for acute affective episodes in bipolar disorder. *Cochrane Database of Systematic Reviews*. 2012;12(12):CD004694. [www.epistemonikos.org/documents/30ecd04100ace30a8a4060ab05f9a86038ba53fd](http://www.epistemonikos.org/documents/30ecd04100ace30a8a4060ab05f9a86038ba53fd)
184. Li DJ, Tseng PT, Chen YW, Wu CK, Lin PY. Significant Treatment Effect of Bupropion in Patients With Bipolar Disorder but Similar Phase-Shifting Rate as Other Antidepressants: A Meta-Analysis Following the PRISMA Guidelines. *Medicine*. 2016;95(13):e3165. [www.epistemonikos.org/documents/31451a668c14a133f888a8db3b1fc0b073b4c023](http://www.epistemonikos.org/documents/31451a668c14a133f888a8db3b1fc0b073b4c023)
185. De Girolamo G., Bani M., Dagani J., Ferrari C., Pastore A., Signorini G.. Age of onset of bipolar disorders: A systematic review and meta-analysis. *European Psychiatry*. 2016;:S56. [www.epistemonikos.org/documents/3162a01877ee82bdf9afb5321d79ef9a053f9e9e](http://www.epistemonikos.org/documents/3162a01877ee82bdf9afb5321d79ef9a053f9e9e)
186. Bora E, Yucel M, Pantelis C. Cognitive endophenotypes of bipolar disorder: a meta-analysis of neuropsychological deficits in euthymic patients and their first-degree relatives. *Journal of affective disorders*. 2009;113(1-2):1-20. [www.epistemonikos.org/documents/319869e64ff6ff65f2ccfc6819e5bb96a9911675](http://www.epistemonikos.org/documents/319869e64ff6ff65f2ccfc6819e5bb96a9911675)
187. 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](http://www.epistemonikos.org/documents/3199af0b600e478dfc9010a31b81cfbeb74ea5af)
188. Sepede G, Lorusso M, Spano MC, Di Nanno P, Di Iorio G, Di Giannantonio M. Efficacy and Safety of Atypical Antipsychotics in Bipolar Disorder With Comorbid Substance Dependence: A Systematic Review. *Clinical neuropharmacology*. 2018;41(5):181-191. [www.epistemonikos.org/documents/31a4e4c7f8b9dd4abc7590c92adcf7ab33afc351](http://www.epistemonikos.org/documents/31a4e4c7f8b9dd4abc7590c92adcf7ab33afc351)
189. Sajatovic M, DiBiasi F, Legacy SN. Attitudes toward antipsychotic treatment among patients with bipolar disorders and their clinicians: a systematic review. *Neuropsychiatric disease and treatment*. 2017;13:2285-2296. [www.epistemonikos.org/documents/31bc1e7d45b078f738ec195fd59bbe4e050368f5](http://www.epistemonikos.org/documents/31bc1e7d45b078f738ec195fd59bbe4e050368f5)
190. Morsel AM, Morrens M, Dhar M, Sabbe B. Systematic review of cognitive event related potentials in euthymic bipolar disorder. *Clinical neurophysiology : official journal of the International Federation of Clinical Neurophysiology*. 2018;129(9):1854-1865. [www.epistemonikos.org/documents/31daae0daf3944ef7c2d4e3810092fa88d3f7b1c](http://www.epistemonikos.org/documents/31daae0daf3944ef7c2d4e3810092fa88d3f7b1c)
191. Schür RR, Draisma LW, Wijnen JP, Boks MP, Koevoets MG, Joëls M, Klomp DW, Kahn RS, Vinkers CH. Brain GABA levels across psychiatric disorders: A systematic literature review and meta-analysis of (1)H-MRS studies. *Human brain mapping*. 2016;37(9):3337-3352. [www.epistemonikos.org/documents/31ef1ba02931ffa4841ae26aeb7fcd0ac3bfef07](http://www.epistemonikos.org/documents/31ef1ba02931ffa4841ae26aeb7fcd0ac3bfef07)
192. Wozniak J, Faraone SV, Martelon M, McKillop HN, Biederman J. Further evidence for robust familiarity of pediatric bipolar I disorder: results from a very large controlled family study of pediatric bipolar I disorder and a meta-analysis. *The Journal of clinical psychiatry*. 2012;73(10):1328-34. [www.epistemonikos.org/documents/32144ed7da5dcf3a5dbcc659ce8b2cf50825c952](http://www.epistemonikos.org/documents/32144ed7da5dcf3a5dbcc659ce8b2cf50825c952)
193. Rocca CC, Heuvel Ev, Caetano SC, Lafer B. Facial emotion recognition in bipolar disorder: a critical review. *Revista brasileira de psiquiatria (São Paulo, Brazil : 1999)*. 2009;31(2):171-80. [www.epistemonikos.org/documents/329e4d7b125b6584fd168eb4daee8d4a4f4c5221](http://www.epistemonikos.org/documents/329e4d7b125b6584fd168eb4daee8d4a4f4c5221)

194. Robinson LJ, Thompson JM, Gallagher P, Goswami U, Young AH, Ferrier IN, Moore PB. A meta-analysis of cognitive deficits in euthymic patients with bipolar disorder. *Journal of affective disorders*. 2006;93(1-3):105-15. [www.epistemonikos.org/documents/32d770df40dd2d8f16a9beafbdc6999ce47cee0](http://www.epistemonikos.org/documents/32d770df40dd2d8f16a9beafbdc6999ce47cee0)
195. Lapalme M, Hodgins S, LaRoche C. Children of parents with bipolar disorder: a metaanalysis of risk for mental disorders. *Canadian journal of psychiatry. Revue canadienne de psychiatrie*. 1997;42(6):623-31. [www.epistemonikos.org/documents/330448e70614de9fca4f33789ac2c7bcd2570884](http://www.epistemonikos.org/documents/330448e70614de9fca4f33789ac2c7bcd2570884)
196. Steele A, Maruyama N, Galynker I. Psychiatric symptoms in caregivers of patients with bipolar disorder: a review. *Journal of affective disorders*. 2010;121(1-2):10-21. [www.epistemonikos.org/documents/3324b9230c0a45a6f8ddf33bf5394351b670c79b](http://www.epistemonikos.org/documents/3324b9230c0a45a6f8ddf33bf5394351b670c79b)
197. de Barros JL, Barbosa IG, Salem H, Rocha NP, Kummer A, Okusaga OO, Soares JC, Teixeira AL. Is there any association between *Toxoplasma gondii* infection and bipolar disorder? A systematic review and meta-analysis. *Journal of affective disorders*. 2017;209:59-65. [www.epistemonikos.org/documents/3328d85b69c4b6ae49a61ba11ff08c07432469dd](http://www.epistemonikos.org/documents/3328d85b69c4b6ae49a61ba11ff08c07432469dd)
198. Nortje G, Oladeji B, Gureje O, Seedat S. Effectiveness of traditional healers in treating mental disorders: a systematic review. *The lancet. Psychiatry*. 2016;3(2):154-70. [www.epistemonikos.org/documents/336f62fe24ad954f97797be11ca8bb2a5098018f](http://www.epistemonikos.org/documents/336f62fe24ad954f97797be11ca8bb2a5098018f)
199. Castano-Ramirez O.M., Sepulveda-Arias J.C., Duica K., Diaz Zuluaga A.M., Vargas C., Lopez-Jaramillo C.. Inflammatory Markers in the Staging of Bipolar Disorder: A Systematic Review of the Literature. *Revista Colombiana de Psiquiatria*. 2018;47(2):119-128. [www.epistemonikos.org/documents/33e108279682312bd91e75a79c8637aa06908b65](http://www.epistemonikos.org/documents/33e108279682312bd91e75a79c8637aa06908b65)
200. Novick DM, Swartz HA, Frank E. Suicide attempts in bipolar I and bipolar II disorder: a review and meta-analysis of the evidence. *Bipolar disorders*. 2010;12(1):1-9. [www.epistemonikos.org/documents/33f0f0e82a9ef403cbff8cd87cb752340f6fd3db](http://www.epistemonikos.org/documents/33f0f0e82a9ef403cbff8cd87cb752340f6fd3db)
201. Bora E., Ozerdem A.. A meta-analysis of neurocognition in youth with familial high risk for bipolar disorder. *European Psychiatry*. 2017;44:17-23. [www.epistemonikos.org/documents/33ff6af0a801f05e0c13f9922997f3cc35a73810](http://www.epistemonikos.org/documents/33ff6af0a801f05e0c13f9922997f3cc35a73810)
202. Czepielewski L, Daruy Filho L, Brietzke E, Grassi-Oliveira R. Bipolar disorder and metabolic syndrome: a systematic review. *Revista brasileira de psiquiatria (São Paulo, Brazil : 1999)*. 2013;35(1):88-93. [www.epistemonikos.org/documents/3418439e1cfad19ec27902cd8d1a23012a477007](http://www.epistemonikos.org/documents/3418439e1cfad19ec27902cd8d1a23012a477007)
203. Leiknes KA, Cooke MJ, Jarosch-von Schweder L, Harboe I, Høie B. Electroconvulsive therapy during pregnancy: a systematic review of case studies. *Archives of women's mental health*. 2015;18(1):1-39. [www.epistemonikos.org/documents/34667cd89891f0783221da48fd6ee810eddef7d](http://www.epistemonikos.org/documents/34667cd89891f0783221da48fd6ee810eddef7d)
204. Beynon S, Soares-Weiser K, Woolacott N, Duffy S, Geddes JR. Psychosocial interventions for the prevention of relapse in bipolar disorder: systematic review of controlled trials. *The British journal of psychiatry : the journal of mental science*. 2008;192(1):5-11. [www.epistemonikos.org/documents/34700463bc4a75885c3f5640c1b24756bfab1e3e](http://www.epistemonikos.org/documents/34700463bc4a75885c3f5640c1b24756bfab1e3e)
205. Husain MI, Strawbridge R, Stokes PR, Young AH. Anti-inflammatory treatments for mood disorders: Systematic review and meta-analysis. *Journal of psychopharmacology (Oxford, England)*. 2017;31(9):269881117725711. [www.epistemonikos.org/documents/348cdbc70f7e3fdb45aeb9e5508d1a43db92a](http://www.epistemonikos.org/documents/348cdbc70f7e3fdb45aeb9e5508d1a43db92a)
206. Schur R.R., Draisma L.W., Wijnen J.P., Boks M.P., Koevoets M.G., Joels M., Klomp D.W., Kahn R.S., Vinkers C.H.. Brain GABA levels across psychiatric disorders: A systematic literature review and meta-

- analysis of 1H-MRS studies. *Human Brain Mapping*. 2016;37(9):3337-3352. [www.epistemonikos.org/documents/34b85da301a93f0fd7d42ec95b89efb6d8499967](http://www.epistemonikos.org/documents/34b85da301a93f0fd7d42ec95b89efb6d8499967)
207. Frangou S.. White matter correlates of antipsychotic and lithium response in bipolar disorder: A meta-analysis and metaregression of diffusion tensor imaging findings. *Neuropsychopharmacology*. 2012;;S71. [www.epistemonikos.org/documents/34c46d48d799cb24b80681d283a578e645401360](http://www.epistemonikos.org/documents/34c46d48d799cb24b80681d283a578e645401360)
208. Bauer MS, Mitchner L. What is a "mood stabilizer"? An evidence-based response. *The American journal of psychiatry*. 2004;161(1):3-18. [www.epistemonikos.org/documents/34c8aa55ac500fa4697dcb1012fa59504d505dac](http://www.epistemonikos.org/documents/34c8aa55ac500fa4697dcb1012fa59504d505dac)
209. Tulloch KJ, Zed PJ. Intramuscular olanzapine in the management of acute agitation. *The Annals of pharmacotherapy*. 2004;38(12):2128-35. [www.epistemonikos.org/documents/358fafe0fb6bfe4c09d53b6a8c3599f12c752f87](http://www.epistemonikos.org/documents/358fafe0fb6bfe4c09d53b6a8c3599f12c752f87)
210. Smith LA, Cornelius V, Warnock A, Tacchi MJ, Taylor D. Acute bipolar mania: a systematic review and meta-analysis of co-therapy vs. monotherapy. *Acta psychiatrica Scandinavica*. 2007;115(1):12-20. [www.epistemonikos.org/documents/35bb19f64bfb64a13cb73790f4681ba4d53646b8](http://www.epistemonikos.org/documents/35bb19f64bfb64a13cb73790f4681ba4d53646b8)
211. Wesseloo R., Kamperman A., Munk-Olsen T., Pop V., Kushner S., Bergink V.. Postpartum relapse risk in bipolar disorder and postpartum psychosis: A systematic review and meta-analysis. *European Neuropsychopharmacology*. 2015;;S414. [www.epistemonikos.org/documents/35d9913644bce6ba8b76e1d5173dc0443f3797c0](http://www.epistemonikos.org/documents/35d9913644bce6ba8b76e1d5173dc0443f3797c0)
212. Jainer, A. K., King, Metiedett, Sridharan, Sanjana, Raayasa, Srikanth. New Perspectives in the Treatment of Bipolar Affective Disorder. *International Medical Journal*. 2005;12(4). [www.epistemonikos.org/documents/3604176ffad75fd0f2f93a9b7cac5c52ed59cd98](http://www.epistemonikos.org/documents/3604176ffad75fd0f2f93a9b7cac5c52ed59cd98)
213. Welten CC, Koeter MW, Wohlfarth TD, Storosum JG, van den Brink W, Gispén-de Wied CC, Leufkens HG, Denys DA. Efficacy of drug treatment for acute mania differs across geographic regions: An individual patient data meta-analysis of placebo-controlled studies. *Journal of psychopharmacology (Oxford, England)*. 2015;29(8):923-32. [www.epistemonikos.org/documents/36262ef7370361601c42f207b057a21f9c22dd97](http://www.epistemonikos.org/documents/36262ef7370361601c42f207b057a21f9c22dd97)
214. Lin PY. State-dependent decrease in levels of brain-derived neurotrophic factor in bipolar disorder: a meta-analytic study. *Neuroscience letters*. 2009;466(3):139-43. [www.epistemonikos.org/documents/36dd032ff6d427419fe3f0cda8eb702ca46e0ba4](http://www.epistemonikos.org/documents/36dd032ff6d427419fe3f0cda8eb702ca46e0ba4)
215. Ceron-Litvoc D, Soares BG, Geddes J, Litvoc J, de Lima MS. Comparison of carbamazepine and lithium in treatment of bipolar disorder: a systematic review of randomized controlled trials. *Human psychopharmacology*. 2009;24(1):19-28. [www.epistemonikos.org/documents/36f4ccb8bf55639a26d8a8c8b8e6b4f6db381f16](http://www.epistemonikos.org/documents/36f4ccb8bf55639a26d8a8c8b8e6b4f6db381f16)
216. Lee, Moon-Soo, Anumagalla, Purnima, Talluri, Prasanth, Pavuluri, Mani N.. Meta-analyses of developing brain function in high-risk and emerged bipolar disorder. *Frontiers in Psychiatry*. 2014;5. [www.epistemonikos.org/documents/37222977362aa6c05df059f9a12c68ad3b630ad0](http://www.epistemonikos.org/documents/37222977362aa6c05df059f9a12c68ad3b630ad0)
217. Parkinson B.T., Von Maltzahn R.. A systematic review of pharmacological treatments for bipolar I mania. *Value in Health*. 2009;;A351-A352. [www.epistemonikos.org/documents/372ff8cb37570fa015ebd681dcfaa2c1f2e7c4bd](http://www.epistemonikos.org/documents/372ff8cb37570fa015ebd681dcfaa2c1f2e7c4bd)
218. Dargel A.A., Godin O., Kapczinski F., Kupfer D., Leboyer M.. C-reactive protein levels in bipolar disorder: A review and meta-analysis. *Biological Psychiatry*. 2014;;41S-42S. [www.epistemonikos.org/documents/373b50def3621fa958aaafdd5a801d7bc7b4a221](http://www.epistemonikos.org/documents/373b50def3621fa958aaafdd5a801d7bc7b4a221)

219. Waraich P, Goldner EM, Somers JM, Hsu L. Prevalence and incidence studies of mood disorders: a systematic review of the literature. *Canadian journal of psychiatry. Revue canadienne de psychiatrie.* 2004;49(2):124-38. [www.epistemonikos.org/documents/37c2b00c8ac40a849b130edb534d458b4ae6d63e](http://www.epistemonikos.org/documents/37c2b00c8ac40a849b130edb534d458b4ae6d63e)
220. Popovic D, Reinares M, Amann B, Salamero M, Vieta E. Number needed to treat analyses of drugs used for maintenance treatment of bipolar disorder. *Psychopharmacology.* 2011;213(4):657-67. [www.epistemonikos.org/documents/37d6de8d097dfb22b513f6e14ce623c6d192c5ba](http://www.epistemonikos.org/documents/37d6de8d097dfb22b513f6e14ce623c6d192c5ba)
221. Cullen B, Ward J, Graham NA, Deary IJ, Pell JP, Smith DJ, Evans JJ. Prevalence and correlates of cognitive impairment in euthymic adults with bipolar disorder: A systematic review. *Journal of affective disorders.* 2016;205:165-181. [www.epistemonikos.org/documents/388b547951f15000ef67b5b04a64a34159903690](http://www.epistemonikos.org/documents/388b547951f15000ef67b5b04a64a34159903690)
222. Mohr P., Novak T., Cermak J., Rodriguez M.. A systematic review of controlled clinical trials in bipolar disorder. *European Neuropsychopharmacology.* 2008;;S370-S371. [www.epistemonikos.org/documents/38c03b73d23f8c921b43ac3209234ce6c73fca16](http://www.epistemonikos.org/documents/38c03b73d23f8c921b43ac3209234ce6c73fca16)
223. Krabbendam L, Arts B, van Os J, Aleman A. Cognitive functioning in patients with schizophrenia and bipolar disorder: a quantitative review. *Schizophrenia research.* 2005;80(2-3):137-49. [www.epistemonikos.org/documents/38ed71de12acfb04745fe7948735a4982e57122d](http://www.epistemonikos.org/documents/38ed71de12acfb04745fe7948735a4982e57122d)
224. Amerio A, Tonna M, Odone A, Stubbs B, Ghaemi SN. Course of illness in comorbid bipolar disorder and obsessive-compulsive disorder patients. *Asian journal of psychiatry.* 2016;20:12-4. [www.epistemonikos.org/documents/391ffc6de2ed67cfb0a328e08cd77357afc1cf2c](http://www.epistemonikos.org/documents/391ffc6de2ed67cfb0a328e08cd77357afc1cf2c)
225. Bo Q, Mao Z, Li X, Wang Z, Wang C, Ma X. Use of the MATRICS consensus cognitive battery (MCCB) to evaluate cognitive deficits in bipolar disorder: A systematic review and meta-analysis. *PloS one.* 2017;12(4):e0176212. [www.epistemonikos.org/documents/3977c33a757133b5b192cf443e135e4ebcbc0248](http://www.epistemonikos.org/documents/3977c33a757133b5b192cf443e135e4ebcbc0248)
226. Pavlova, Barbara, Perlis, Roy H., Alda, Martin, Uher, Rudolf. Lifetime prevalence of anxiety disorders in people with bipolar disorder: A systematic review and meta-analysis. *The Lancet Psychiatry.* 2015;2(8). [www.epistemonikos.org/documents/397e6ffdca8a7985ba1f13ffe61798f18f12688b](http://www.epistemonikos.org/documents/397e6ffdca8a7985ba1f13ffe61798f18f12688b)
227. Bassett D. A literature review of heart rate variability in depressive and bipolar disorders. *The Australian and New Zealand journal of psychiatry.* 2016;50(6):511-9. [www.epistemonikos.org/documents/39b99a1cb20fa98bd4950f14f6048b098ddc701f](http://www.epistemonikos.org/documents/39b99a1cb20fa98bd4950f14f6048b098ddc701f)
228. Stratford HJ, Cooper MJ, Di Simplicio M, Blackwell SE, Holmes EA. Psychological therapy for anxiety in bipolar spectrum disorders: A systematic review. *Clinical psychology review.* 2015;35C((Stratford H.J., emily.holmes@mrc-cbu.cam.ac.uk; Cooper M.J.) Oxford Institute of Clinical Psychology Training, University of Oxford, Oxford, United Kingdom):19-34. [www.epistemonikos.org/documents/39fe65de22cdaea23964283ba34dbd42228226e5](http://www.epistemonikos.org/documents/39fe65de22cdaea23964283ba34dbd42228226e5)
229. Bushe CJ, Bradley AJ, Doshi S, Karagianis J. Changes in weight and metabolic parameters during treatment with antipsychotics and metformin: do the data inform as to potential guideline development? A systematic review of clinical studies. *International journal of clinical practice.* 2009;63(12):1743-61. [www.epistemonikos.org/documents/3adc2e012d188dbbc2b18f557b8f0197f8e55ca3](http://www.epistemonikos.org/documents/3adc2e012d188dbbc2b18f557b8f0197f8e55ca3)
230. Vieta E, Günther O, Locklear J, Ekman M, Miltenburger C, Chatterton ML, Åström M, Paulsson B. Effectiveness of psychotropic medications in the maintenance phase of bipolar disorder: a meta-analysis of randomized controlled trials. *The international journal of neuropsychopharmacology / official scientific journal of the Collegium Internationale Neuropsychopharmacologicum (CINP).* 2011;14(8):1029-49. [www.epistemonikos.org/documents/3afa05e5624e3e3a7589c648843daa6f08e02473](http://www.epistemonikos.org/documents/3afa05e5624e3e3a7589c648843daa6f08e02473)

231. Torres IJ, Boudreau VG, Yatham LN. Neuropsychological functioning in euthymic bipolar disorder: a meta-analysis. *Acta psychiatrica Scandinavica. Supplementum*. 2007;116(434):17-26.  
www.epistemonikos.org/documents/3b549c9f92e0b2d6cdc14cf8ab82755a7c1d76e8
232. Cheng, Chia-Hsiung, Chan, Pei-Ying S., Liu, Chia-Yih, Hsu, Shih-Chieh. Auditory sensory gating in patients with bipolar disorders: A meta-analysis. *Journal of Affective Disorders*. 2016;203:199-203.  
www.epistemonikos.org/documents/3ba8a46ce1708d33ae9ae3580973e85799e5da83
233. Consoli A, Bouzamondo A, Guilé JM, Lechat P, Cohen D. Comorbidity with ADHD decreases response to pharmacotherapy in children and adolescents with acute mania: evidence from a metaanalysis. *Canadian journal of psychiatry. Revue canadienne de psychiatrie*. 2007;52(5):323-8.  
www.epistemonikos.org/documents/3be6fbc2b6c5c577abd4d98b23723ef7bb11fabf
234. Bora E., Pantelis C.. Is there a functional brain imaging biomarker of bipolar disorder? A systematic review and metaanalysis. *Bipolar Disorders*. 2012;:64.  
www.epistemonikos.org/documents/3c1c11e733608be37cf0eeb276c9687f718f597f
235. Li XB, Zheng W, Ning YP, Cai DB, Yang XH, Ungvari GS, Ng CH, Wang CY, Xiang YT. Erythropoietin for Cognitive Deficits Associated with Schizophrenia, Bipolar Disorder, and Major Depression: A Systematic Review. *Pharmacopsychiatry*. 2018;51(3):100-104.  
www.epistemonikos.org/documents/3c4afbffa5aae62752e711f5bc00e6099675ed0e
236. Cheniaux, Elie. The pharmacological treatment of bipolar disorder: a systematic and critical review of the methodological aspects of modern clinical trials. *Rev. bras. psiquiatr*. 2011;33(1):72-80.  
www.epistemonikos.org/documents/3c90dd3c3c8bb871be978237b81cde2b072130fd
237. Youngstrom, Eric A., Genzlinger, Jacquelynne E., Egerton, Gregory A., Van Meter, Anna R.. Multivariate meta-analysis of the discriminative validity of caregiver, youth, and teacher rating scales for pediatric bipolar disorder: Mother knows best about mania. *Archives of Scientific Psychology*. 2015;3(1).  
www.epistemonikos.org/documents/3d5f8667f51f7f14f6c754c53aea52160ab94abe
238. Liu HY, Potter MP, Woodworth KY, Yorks DM, Petty CR, Wozniak JR, Faraone SV, Biederman J. Pharmacologic treatments for pediatric bipolar disorder: a review and meta-analysis. *Journal of the American Academy of Child and Adolescent Psychiatry*. 2011;50(8):749-62.  
www.epistemonikos.org/documents/3d7c18d46381a9838361e89fce7f24d8d2bafaa0
239. Viguera AC, Tondo L, Baldessarini RJ. Sex differences in response to lithium treatment. *The American journal of psychiatry*. 2000;157(9):1509-11.  
www.epistemonikos.org/documents/3ddf80d49c56316376dacafb9b3683110c8cf3a3
240. Selle V, Schalkwijk S, Vázquez GH, Baldessarini RJ. Treatments for acute bipolar depression: meta-analyses of placebo-controlled, monotherapy trials of anticonvulsants, lithium and antipsychotics. *Pharmacopsychiatry*. 2014;47(2):43-52.  
www.epistemonikos.org/documents/3e71b50597246272c272188055793e7ad1684ff3
241. Hajek T, Kopecek M, Kozeny J, Gunde E, Alda M, Höschl C. Amygdala volumes in mood disorders--meta-analysis of magnetic resonance volumetry studies. *Journal of affective disorders*. 2009;115(3):395-410.  
www.epistemonikos.org/documents/3ef1bf8640e548213f2e41b199a23ecd1064b943
242. Coyle CM, Laws KR. The use of ketamine as an antidepressant: a systematic review and meta-analysis. *Human psychopharmacology*. 2015;30(3):152-63.  
www.epistemonikos.org/documents/3f289bd76fa4fadbd8a50b66e78e56ef5df13733

243. Backer HS, Miller AL, van den Bosch LM. [Dialectical behaviour therapy for adolescents; a literature review]. *Tijdschrift voor psychiatrie*. 2009;51(1):31-41. [www.epistemonikos.org/documents/3f3656dd6cf08f9ec39448452c947a5bc9e0ca5a](http://www.epistemonikos.org/documents/3f3656dd6cf08f9ec39448452c947a5bc9e0ca5a)
244. Cerimele JM, Chwastiak LA, Dodson S, Katon WJ. The prevalence of bipolar disorder in general primary care samples: a systematic review. *General hospital psychiatry*. 2014;36(1):19-25. [www.epistemonikos.org/documents/4063d0a00ae0b0398c842124cd53fe134a79a6f2](http://www.epistemonikos.org/documents/4063d0a00ae0b0398c842124cd53fe134a79a6f2)
245. Gregory Jr. V.L.. Cognitive-behavioral therapy for comorbid bipolar and substance use disorders: A systematic review of controlled trials. *Mental Health and Substance Use: Dual Diagnosis*. 2011;4(4):302-313. [www.epistemonikos.org/documents/40657ef2d7947f89fa51953ad2a2ac9d97583594](http://www.epistemonikos.org/documents/40657ef2d7947f89fa51953ad2a2ac9d97583594)
246. Looney SW, el-Mallakh RS. Meta-analysis of erythrocyte Na,K-ATPase activity in bipolar illness. *Depression and anxiety*. 1997;5(2):53-65. [www.epistemonikos.org/documents/40d3496dee9931b8dfda65ba7c0bc1273654880b](http://www.epistemonikos.org/documents/40d3496dee9931b8dfda65ba7c0bc1273654880b)
247. Geddes JR, Calabrese JR, Goodwin GM. Lamotrigine for treatment of bipolar depression: independent meta-analysis and meta-regression of individual patient data from five randomised trials. *The British journal of psychiatry : the journal of mental science*. 2009;194(1):4-9. [www.epistemonikos.org/documents/40d5d76a068d2223f4c6047a3cbd7613ab20f8d6](http://www.epistemonikos.org/documents/40d5d76a068d2223f4c6047a3cbd7613ab20f8d6)
248. Lister S., Pitsi D., Mehta R., Kusel J.. An economic systematic review on bipolar disorder in children and adolescents: Cost-effectiveness of treatments, costs of care and quality of life. *Value in Health*. 2012;:A336. [www.epistemonikos.org/documents/41ef680f38a65c2cc727dd09fff35b5c9a5387da](http://www.epistemonikos.org/documents/41ef680f38a65c2cc727dd09fff35b5c9a5387da)
249. Kristiansen ST, Videbech P, Kragh M, Thisted CN, Bjerrum MB. Patients' experiences of patient education on psychiatric inpatient wards; a systematic review. *Patient education and counseling*. 2018;101(3):389-398. [www.epistemonikos.org/documents/430f97d2ab4692b2eb0b9ac51c86f0ae566c8291](http://www.epistemonikos.org/documents/430f97d2ab4692b2eb0b9ac51c86f0ae566c8291)
250. Narayan AJ, Allen TA, Cullen KR, Klimes-Dougan B. Disturbances in reality testing as markers of risk in offspring of parents with bipolar disorder: a systematic review from a developmental psychopathology perspective. *Bipolar disorders*. 2013;15(7):723-40. [www.epistemonikos.org/documents/433af81c88f00768966d0bc703686d9723168bb2](http://www.epistemonikos.org/documents/433af81c88f00768966d0bc703686d9723168bb2)
251. Bora E.. A comparative meta-analysis of neurocognition in first-degree relatives of patients with schizophrenia and bipolar disorder. *European Psychiatry*. 2017;45:121-128. [www.epistemonikos.org/documents/4344c346b55995e34d4e5acae2f95560811e2360](http://www.epistemonikos.org/documents/4344c346b55995e34d4e5acae2f95560811e2360)
252. Youngstrom EA, Egerton GA, Genzlinger J, Freeman LK, Rizvi SH, Van Meter A. Improving the Global Identification of Bipolar Spectrum Disorders: Meta-Analysis of the Diagnostic Accuracy of Checklists. *Psychological bulletin*. 2018;144(3):315-342. [www.epistemonikos.org/documents/4370dc5b8f837f16979667608d1dc03633660693](http://www.epistemonikos.org/documents/4370dc5b8f837f16979667608d1dc03633660693)
253. Gruber O., Lewandowski M., Diekhof E.K.. Hyper- or hyporesponsivity of prefrontal cortices in bipolar affective disorder? - A metaanalysis using activation likelihood estimation. *Bipolar Disorders*. 2009;:46. [www.epistemonikos.org/documents/4378472277fc66422cc840c0532db88090a3de0f](http://www.epistemonikos.org/documents/4378472277fc66422cc840c0532db88090a3de0f)
254. 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](http://www.epistemonikos.org/documents/444039ac05f145a63676c869e9c3241dae80dbd1)
255. Andrea Cipriani, Jennifer M Rendell, John Geddes. Olanzapine in long-term treatment for bipolar disorder. *Cochrane Database of Systematic Reviews*. 2009;(1):CD004367. [www.epistemonikos.org/documents/445b73e4cebfa7e39b4196c05215e4e4cb0a54](http://www.epistemonikos.org/documents/445b73e4cebfa7e39b4196c05215e4e4cb0a54)

256. McHugh RK, Whitton SW, Peckham AD, Welge JA, Otto MW. Patient preference for psychological vs pharmacologic treatment of psychiatric disorders: a meta-analytic review. *The Journal of clinical psychiatry*. 2013;74(6):595-602. [www.epistemonikos.org/documents/452c3b7984d1f4ef4f1b35dff6c50118853d1216](http://www.epistemonikos.org/documents/452c3b7984d1f4ef4f1b35dff6c50118853d1216)
257. Sayana P., Colpo G.D., Simoes L.R., Giridharan V.V., Teixeira A.L., Quevedo J., Barichello T.. A systemic review of evidence for the role of inflammatory biomarkers in bipolar patients. *Journal of Psychiatric Research*. 2017;92:160-182. [www.epistemonikos.org/documents/452d41b6ee13eab5ad1fbf855d2710f08da7522a](http://www.epistemonikos.org/documents/452d41b6ee13eab5ad1fbf855d2710f08da7522a)
258. Hartung D., Low A., Jindai K., Mansoor D., Judge M., Mendelson A., Kansagara D., Motu'apuaka M., Freeman M., Kondo K.. Interventions to Improve Pharmacological Adherence Among Adults With Psychotic Spectrum Disorders and Bipolar Disorder: A Systematic Review. *Psychosomatics*. 2017;58(2):101-112. [www.epistemonikos.org/documents/453d05c21b73b1b3d5316a21ca496974028b26aa](http://www.epistemonikos.org/documents/453d05c21b73b1b3d5316a21ca496974028b26aa)
259. Jennifer M Rendell, John Geddes. Risperidone in long-term treatment for bipolar disorder. *Cochrane database of systematic reviews (Online)*. 2006;(4):CD004999. [www.epistemonikos.org/documents/454ab8900f996b0b85af3c886071eb3f118c780c](http://www.epistemonikos.org/documents/454ab8900f996b0b85af3c886071eb3f118c780c)
260. Pope CJ, Sharma V, Sharma S, Mazmanian D. A Systematic Review of the Association Between Psychiatric Disturbances and Endometriosis. *Journal of obstetrics and gynaecology Canada : JOGC = Journal d'obstétrique et gynécologie du Canada : JOGC*. 2015;37(11):1006-15. [www.epistemonikos.org/documents/45564d46ca9c77c0e63c109faa539405d5537378](http://www.epistemonikos.org/documents/45564d46ca9c77c0e63c109faa539405d5537378)
261. Glue P, Herbison P. Comparative efficacy and acceptability of combined antipsychotics and mood stabilizers versus individual drug classes for acute mania: Network meta-analysis. *The Australian and New Zealand journal of psychiatry*. 2015;49(12):1215-20. [www.epistemonikos.org/documents/45975cd4573bc0d7355525d633e2dc8f0eed08a9](http://www.epistemonikos.org/documents/45975cd4573bc0d7355525d633e2dc8f0eed08a9)
262. Smith LA, Cornelius VR, Azorin JM, Perugi G, Vieta E, Young AH, Bowden CL. Valproate for the treatment of acute bipolar depression: systematic review and meta-analysis. *Journal of affective disorders*. 2010;122(1-2):1-9. [www.epistemonikos.org/documents/45ce12da27356fbab601aa901e0375cf988b186f](http://www.epistemonikos.org/documents/45ce12da27356fbab601aa901e0375cf988b186f)
263. Rosenblat JD, Kakar R, Berk M, Kessing LV, Vinberg M, Baune BT, Mansur RB, Brietzke E, Goldstein BI, McIntyre RS. Anti-inflammatory agents in the treatment of bipolar depression: a systematic review and meta-analysis. *Bipolar disorders*. 2016;18(2):89-101. [www.epistemonikos.org/documents/462d1d4f79fe2f2faae4d483f7232288c98092e3](http://www.epistemonikos.org/documents/462d1d4f79fe2f2faae4d483f7232288c98092e3)
264. Ratheesh A, Berk M, Davey CG, McGorry PD, Cotton SM. Instruments that prospectively predict bipolar disorder - A systematic review. *Journal of affective disorders*. 2015;179:65-73. [www.epistemonikos.org/documents/4630de9019d7386ed8fff0baa23260c792e789f8](http://www.epistemonikos.org/documents/4630de9019d7386ed8fff0baa23260c792e789f8)
265. Lam DH, Burbeck R, Wright K, Pilling S. Psychological therapies in bipolar disorder: the effect of illness history on relapse prevention - a systematic review. *Bipolar disorders*. 2009;11(5):474-82. [www.epistemonikos.org/documents/46c6f7009555fb8b12603f4211f4142d515020ae](http://www.epistemonikos.org/documents/46c6f7009555fb8b12603f4211f4142d515020ae)
266. Rowland T, Perry BI, Upthegrove R, Barnes N, Chatterjee J, Gallacher D, Marwaha S. Neurotrophins, cytokines, oxidative stress mediators and mood state in bipolar disorder: systematic review and meta-analyses. *The British journal of psychiatry : the journal of mental science*. 2018;213(3):514-525. [www.epistemonikos.org/documents/46e2aa70d3cc954dd80dde19b4eb5919ba14a5cc](http://www.epistemonikos.org/documents/46e2aa70d3cc954dd80dde19b4eb5919ba14a5cc)
267. Kraus C, Rabl U, Vanicek T, Carlberg L, Popovic A, Spies M, Bartova L, Gryglewski G, Papageorgiou K, Lanzenberger R, Willeit M, Winkler D, Rybakowski JK, Kasper S. Administration of ketamine for unipolar and bipolar depression. *International journal of psychiatry in clinical practice*. 2017;21(1):1-12. [www.epistemonikos.org/documents/475527e3f01a23a1c8a248807d746b7dddb8eee7](http://www.epistemonikos.org/documents/475527e3f01a23a1c8a248807d746b7dddb8eee7)

268. Greene M, Paladini L, Lemmer T, Piedade A, Touya M, Clark O. Systematic literature review on patterns of pharmacological treatment and adherence among patients with bipolar disorder type I in the USA. *Neuropsychiatric disease and treatment*. 2018;14:1545-1559. [www.epistemonikos.org/documents/4761638f83ed161714e49951befa92e95f511802](http://www.epistemonikos.org/documents/4761638f83ed161714e49951befa92e95f511802)
269. Crowe M, Whitehead L, Wilson L, Carlyle D, O'Brien A, Inder M, Joyce P. Disorder-specific psychosocial interventions for bipolar disorder -- a systematic review of the evidence for mental health nursing practice. *International journal of nursing studies*. 2010;47(7):896-908. [www.epistemonikos.org/documents/47c9f4ec87a11278312ae79492f142fc2e30e159](http://www.epistemonikos.org/documents/47c9f4ec87a11278312ae79492f142fc2e30e159)
270. Vieta E, Locklear J, Günther O, Ekman M, Miltenburger C, Chatterton ML, Aström M, Paulsson B. Treatment options for bipolar depression: a systematic review of randomized, controlled trials. *Journal of clinical psychopharmacology*. 2010;30(5):579-90. [www.epistemonikos.org/documents/4815f774dfdac79d0d3845e8347fc85849b33e2c](http://www.epistemonikos.org/documents/4815f774dfdac79d0d3845e8347fc85849b33e2c)
271. Ayerbe L, Forgnone I, Addo J, Siguero A, Gelati S, Ayis S. Hypertension risk and clinical care in patients with bipolar disorder or schizophrenia; a systematic review and meta-analysis. *Journal of affective disorders*. 2018;225:665-670. [www.epistemonikos.org/documents/482a9f4f1be946fadbb2cbb709bb9e13d4221538](http://www.epistemonikos.org/documents/482a9f4f1be946fadbb2cbb709bb9e13d4221538)
272. Giaroli, Giovanni, Bass, Nicholas, Strydom, Andre, Rantell, Khadijia, McQuillin, Andrew. Does rare matter? Copy number variants at 16p11.2 and the risk of psychosis: A systematic review of literature and meta-analysis. *Schizophrenia Research*. 2014;159(2-3). [www.epistemonikos.org/documents/486be096947c7d55e8d1a87ad4ea67256a7c62f0](http://www.epistemonikos.org/documents/486be096947c7d55e8d1a87ad4ea67256a7c62f0)
273. Van Meter AR, Moreira AL, Youngstrom EA. Meta-analysis of epidemiologic studies of pediatric bipolar disorder. *The Journal of clinical psychiatry*. 2011;72(9):1250-6. [www.epistemonikos.org/documents/4880a22f74b98b3a0a258e2957f4411ecf5e6c0b](http://www.epistemonikos.org/documents/4880a22f74b98b3a0a258e2957f4411ecf5e6c0b)
274. Alústiza, Irene, Radua, Joaquim, Pla, Marta, Martin, Raquel, Ortuño, Felipe. Meta-analysis of functional magnetic resonance imaging studies of timing and cognitive control in schizophrenia and bipolar disorder: Evidence of a primary time deficit. *Schizophrenia Research*. 2017;188:21-32. [www.epistemonikos.org/documents/48c861d165cba3ee15f66f1ee79351d7a3e202f6](http://www.epistemonikos.org/documents/48c861d165cba3ee15f66f1ee79351d7a3e202f6)
275. Zhang Y, Yang H, Yang S, Liang W, Dai P, Wang C, Zhang Y. Antidepressants for bipolar disorder: A meta-analysis of randomized, double-blind, controlled trials. *Neural regeneration research*. 2013;8(31):2962-74. [www.epistemonikos.org/documents/48cf4444db9dbe3ab1c6c865b29a602edace3e1](http://www.epistemonikos.org/documents/48cf4444db9dbe3ab1c6c865b29a602edace3e1)
276. Snellen M., Power J., Blankley G., Galbally M.. Pharmacological lactation suppression with D2 receptor agonists and risk of postpartum psychosis: A systematic review. *Australian and New Zealand Journal of Obstetrics and Gynaecology*. 2016;56(4):336-340. [www.epistemonikos.org/documents/4944e7ef3f1aef3de94134b23a9f7a7f55c9779b](http://www.epistemonikos.org/documents/4944e7ef3f1aef3de94134b23a9f7a7f55c9779b)
277. Ellison-Wright I., Bullmore E.. Anatomy of bipolar disorder and schizophrenia: A meta-analysis. *Psiquiatria Biologica*. 2011;18(1):6-17. [www.epistemonikos.org/documents/49888905ae87c8de257e03f01b090bf9d2ab8277](http://www.epistemonikos.org/documents/49888905ae87c8de257e03f01b090bf9d2ab8277)
278. Altshuler LL, Curran JG, Hauser P, Mintz J, Denicoff K, Post R. T2 hyperintensities in bipolar disorder: magnetic resonance imaging comparison and literature meta-analysis. *The American journal of psychiatry*. 1995;152(8):1139-44. [www.epistemonikos.org/documents/498b6c843f6c10d56ddbdfdc5c10241b5eb46f790](http://www.epistemonikos.org/documents/498b6c843f6c10d56ddbdfdc5c10241b5eb46f790)
279. Rodrigo C, de Silva NL, Gunaratne R, Rajapakse S, De Silva VA, Hanwella R. Lower estimated glomerular filtration rates in patients on long term lithium: a comparative study and a meta-analysis of



- literature. *BMC psychiatry*. 2014;14(1):4.  
[www.epistemonikos.org/documents/49c5bba87fe9c4e7ab3ccf80d5de4a7e0adec80c](http://www.epistemonikos.org/documents/49c5bba87fe9c4e7ab3ccf80d5de4a7e0adec80c)
280. Marwaha S., Durrani A., Singh S.. Employment outcomes in people with bipolar disorder: A systematic review. *European Psychiatry*. 2012;  
[www.epistemonikos.org/documents/49db347b39af225239d6c401aebececb8ae5adb0](http://www.epistemonikos.org/documents/49db347b39af225239d6c401aebececb8ae5adb0)
281. Romeo B, Blecha L, Locatelli K, Benyamina A, Martelli C. Meta-analysis and review of dopamine agonists in acute episodes of mood disorder: Efficacy and safety. *Journal of psychopharmacology (Oxford, England)*. 2018;32(4):385-396.  
[www.epistemonikos.org/documents/4abffd36628a22d2a7bb462f8a3a8b4d5c9c93bd](http://www.epistemonikos.org/documents/4abffd36628a22d2a7bb462f8a3a8b4d5c9c93bd)
282. Roshanaei-Moghaddam B, Katon W, Department of Psychiatry and Behavioral Sciences, University of Washington School of Medicine, Seattle, USA. Premature mortality from general medical illnesses among persons with bipolar disorder: a review. *Psychiatric Services*. 2009;60(2):147-156.  
[www.epistemonikos.org/documents/4aedb3322f4bc2f146df000507cb8af3472dce56](http://www.epistemonikos.org/documents/4aedb3322f4bc2f146df000507cb8af3472dce56)
283. Cerullo MA, Strakowski SM. A systematic review of the evidence for the treatment of acute depression in bipolar I disorder. *CNS spectrums*. 2013;18(4):199-208.  
[www.epistemonikos.org/documents/4b81d04652d21a4b60f948955e2728f769a97c0b](http://www.epistemonikos.org/documents/4b81d04652d21a4b60f948955e2728f769a97c0b)
284. Preti A, Vrublevska J, Veroniki AA, Huedo-Medina TB, Fountoulakis KN. Prevalence, impact and treatment of generalised anxiety disorder in bipolar disorder: a systematic review and meta-analysis. *Evidence-based mental health*. 2016;19(3):73-81.  
[www.epistemonikos.org/documents/4bb99ccf83c6301b56d2dc6133c06678ef870697](http://www.epistemonikos.org/documents/4bb99ccf83c6301b56d2dc6133c06678ef870697)
285. Walker ER, McGee RE, Druss BG. Mortality in mental disorders and global disease burden implications: a systematic review and meta-analysis. *JAMA psychiatry*. 2015;72(4):334-41.  
[www.epistemonikos.org/documents/4bf27d7d21937ca5bc31e7015e4ad8f765b96b2b](http://www.epistemonikos.org/documents/4bf27d7d21937ca5bc31e7015e4ad8f765b96b2b)
286. Kato T.. Whole genome/exome sequencing in mood and psychotic disorders. *Psychiatry and Clinical Neurosciences*. 2015;69(2):65-76.  
[www.epistemonikos.org/documents/4bf87018f988e6419b83942bc3bccc056731e60f](http://www.epistemonikos.org/documents/4bf87018f988e6419b83942bc3bccc056731e60f)
287. De León OA. Antiepileptic drugs for the acute and maintenance treatment of bipolar disorder. *Harvard review of psychiatry*. 2001;9(5):209-22.  
[www.epistemonikos.org/documents/4c4ae27f9f844cf2e211895525e18147546b1578](http://www.epistemonikos.org/documents/4c4ae27f9f844cf2e211895525e18147546b1578)
288. Spanemberg L, Massuda R, Lovato L, Paim L, Vares EA, Sica da Rocha N, Ceresér KM. Pharmacological treatment of bipolar depression: qualitative systematic review of double-blind randomized clinical trials. *The Psychiatric quarterly*. 2012;83(2):161-75.  
[www.epistemonikos.org/documents/4c6f0377a42af5c9229d660db6d62979d18c0dd4](http://www.epistemonikos.org/documents/4c6f0377a42af5c9229d660db6d62979d18c0dd4)
289. Pimentel, Maria Emília Pereira, Siquara, Gustavo Marcelino. The use of psychoeducation in the treatment of patients with bipolar disorder: a systematic review. *Rev. Bras. Psicoter. (Online)*. 2017;19(1):43-54.  
[www.epistemonikos.org/documents/4d341948decb322e265ac2622859aa5f4fe61635](http://www.epistemonikos.org/documents/4d341948decb322e265ac2622859aa5f4fe61635)
290. Vanstraelen M, Tyrer SP. Rapid cycling bipolar affective disorder in people with intellectual disability: a systematic review. *Journal of Intellectual Disability Research*. 1999;43(5):349-359.  
[www.epistemonikos.org/documents/4d8aa655a76a28920823ea13df15765c0c9b4831](http://www.epistemonikos.org/documents/4d8aa655a76a28920823ea13df15765c0c9b4831)
291. Knorr U, Simonsen AH, Zetterberg H, Blennow K, Hasselbalch SG, Kessing LV. Biomarkers in cerebrospinal fluid of patients with bipolar disorder versus healthy individuals: A systematic review. *European neuropsychopharmacology : the journal of the European College of Neuropsychopharmacology*. 2018;28(7):783-794.  
[www.epistemonikos.org/documents/4e14ec7639fed86a7133dfa76a2c24007aaf10a2](http://www.epistemonikos.org/documents/4e14ec7639fed86a7133dfa76a2c24007aaf10a2)

292. Miettunen J.. Temperament in schizophrenia and bipolar disorders-a meta-analysis. *International Clinical Psychopharmacology*. 2011;;e139.[www.epistemonikos.org/documents/4e64df60c241751faeee8603b774c2ced2c81fd7](http://www.epistemonikos.org/documents/4e64df60c241751faeee8603b774c2ced2c81fd7)
293. Luchini F, Medda P, Mariani MG, Mauri M, Toni C, Perugi G. Electroconvulsive therapy in catatonic patients: Efficacy and predictors of response. *World journal of psychiatry*. 2015;5(2):182-92. [www.epistemonikos.org/documents/4e87150232ec683b04853188f33119dae87c0961](http://www.epistemonikos.org/documents/4e87150232ec683b04853188f33119dae87c0961)
294. Suttajit S, Srisurapanont M, Maneeton N, Maneeton B. Quetiapine for acute bipolar depression: a systematic review and meta-analysis. *Drug design, development and therapy*. 2014;8:827-38. [www.epistemonikos.org/documents/4e9d2b6b725947798a69dc84776ac8bdc921723b](http://www.epistemonikos.org/documents/4e9d2b6b725947798a69dc84776ac8bdc921723b)
295. Gao K, Gajwani P, Elhaj O, Calabrese JR. Typical and atypical antipsychotics in bipolar depression. *The Journal of clinical psychiatry*. 2005;66(11):1376-85.[www.epistemonikos.org/documents/4ea4f5062e35fc9b405ac682ffd2d6fc33d5e2e2](http://www.epistemonikos.org/documents/4ea4f5062e35fc9b405ac682ffd2d6fc33d5e2e2)
296. Volavka J. Violence in schizophrenia and bipolar disorder. *Psychiatria Danubina*. 2013;25(1):24-33.[www.epistemonikos.org/documents/4f339373a665fa6fa393e96756f2e35ad957bb07](http://www.epistemonikos.org/documents/4f339373a665fa6fa393e96756f2e35ad957bb07)
297. Vancampfort D, Correll CU, Galling B, Probst M, De Hert M, Ward PB, Rosenbaum S, Gaughran F, Lally J, Stubbs B. Diabetes mellitus in people with schizophrenia, bipolar disorder and major depressive disorder: a systematic review and large scale meta-analysis. *World psychiatry : official journal of the World Psychiatric Association (WPA)*. 2016;15(2):166-74. [www.epistemonikos.org/documents/4f7afd345f6acb67c1ae4f9f1314d101f58ca264](http://www.epistemonikos.org/documents/4f7afd345f6acb67c1ae4f9f1314d101f58ca264)
298. MacQueen G., Sidor M.. A meta-analysis examining risk of switch following treatment with antidepressants in patients with bipolar depression. *Bipolar Disorders*. 2012;;31.[www.epistemonikos.org/documents/4fd7224b459ebc927029e61c83c57bd783af23b8](http://www.epistemonikos.org/documents/4fd7224b459ebc927029e61c83c57bd783af23b8)
299. Preve M., Godio M., Suardi N.E., Traber R., Colombo R.A.. Psychotic mixed state in bipolar I disorder due to neurosyphilis: Case report and literature review. *European Psychiatry*. 2016;;S339. [www.epistemonikos.org/documents/501e7cc7e78d95b40a0294172b571b450cb09157](http://www.epistemonikos.org/documents/501e7cc7e78d95b40a0294172b571b450cb09157)
300. Kempton MJ, Salvador Z, Munafò MR, Geddes JR, Simmons A, Frangou S, Williams SC. Structural neuroimaging studies in major depressive disorder. Meta-analysis and comparison with bipolar disorder. *Archives of general psychiatry*. 2011;68(7):675-90. [www.epistemonikos.org/documents/50808e80dc07ca5492cdb72e2c71cc440079b396](http://www.epistemonikos.org/documents/50808e80dc07ca5492cdb72e2c71cc440079b396)
301. Gentile S. Clinical usefulness of second-generation antipsychotics in treating children and adolescents diagnosed with bipolar or schizophrenic disorders. *Paediatric drugs*. 2011;13(5):291-302. [www.epistemonikos.org/documents/50f9c4ff36e2c57f073d6e049ad7e258b69c224e](http://www.epistemonikos.org/documents/50f9c4ff36e2c57f073d6e049ad7e258b69c224e)
302. Otten M, Meeter M. Hippocampal structure and function in individuals with bipolar disorder: A systematic review. *Journal of affective disorders*. 2015;174C((Otten M., mara.otten@vu.nl; Meeter M.) Department of Cognitive Psychology, VU University Amsterdam, Amsterdam, Netherlands):113-125.[www.epistemonikos.org/documents/5101096bd568d8b8c66845db16cf4d9831aa70b7](http://www.epistemonikos.org/documents/5101096bd568d8b8c66845db16cf4d9831aa70b7)
303. Yildiz A, Sachs GS, Dorer DJ, Renshaw PF. 31P Nuclear magnetic resonance spectroscopy findings in bipolar illness: a meta-analysis. *Psychiatry research*. 2001;106(3):181-91. [www.epistemonikos.org/documents/51662255fa1505aa97eeb9493476c731427a3ddd](http://www.epistemonikos.org/documents/51662255fa1505aa97eeb9493476c731427a3ddd)
304. Ostacher M.J., Ng-Mak D., Patel P., Ntais D., Schlueter M., Loebel A.. Comparative efficacy and tolerability of lurasidone for the management of bipolar depression: A systematic review and network meta-analysis. *Value in Health*. 2016;;A183. [www.epistemonikos.org/documents/51b92bd7a3944f2950d65baf95e695dfd187903f](http://www.epistemonikos.org/documents/51b92bd7a3944f2950d65baf95e695dfd187903f)

305. Stanton R, Happell B. Exercise for mental illness: A systematic review of inpatient studies. *International journal of mental health nursing*. 2014;23(3):232-42. [www.epistemonikos.org/documents/5217be835d24be0566adaa794b0a971163d097cf](http://www.epistemonikos.org/documents/5217be835d24be0566adaa794b0a971163d097cf)
306. Trotta A., MacCabe J.H., Murray R.M.. Premorbid and post-onset cognitive functioning in schizophrenia and bipolar disorders. A meta-analysis. *Schizophrenia Research*. 2012;;S233. [www.epistemonikos.org/documents/527c67639b34a7086f998914cb502fe28e54c516](http://www.epistemonikos.org/documents/527c67639b34a7086f998914cb502fe28e54c516)
307. Sacchetti E, Galluzzo A, Valsecchi P. Oral ziprasidone in the treatment of patients with bipolar disorders: a critical review. *Expert review of clinical pharmacology*. 2011;4(2):163-79. [www.epistemonikos.org/documents/5291aa068993915a7b456ca603ac9695d364dfe7](http://www.epistemonikos.org/documents/5291aa068993915a7b456ca603ac9695d364dfe7)
308. Khokhar, Mariam A, Rathbone, John. Droperidol for psychosis-induced aggression or agitation. *Cochrane Database of Systematic Reviews*. 2016;12:CD002830. [www.epistemonikos.org/documents/52a9af9e6027345180218aa12e2657096093e4e5](http://www.epistemonikos.org/documents/52a9af9e6027345180218aa12e2657096093e4e5)
309. Gibbs M, Winsper C, Marwaha S, Gilbert E, Broome M, Singh SP. Cannabis use and mania symptoms: A systematic review and meta-analysis. *Journal of affective disorders*. 2015;171C((Gibbs M.; Winsper C.; Marwaha S., s.marwaha@warwick.ac.uk; Singh S.P.) Division of Mental Health and Wellbeing, Warwick Medical School, University of Warwick, , United Kingdom):39-47. [www.epistemonikos.org/documents/52b899aa9b5580e2ca9b7a16701efb3292ca3a36](http://www.epistemonikos.org/documents/52b899aa9b5580e2ca9b7a16701efb3292ca3a36)
310. O'Neill, Elizabeth A., Black, Denise Ratliff. Collaborative care for individuals with bipolar disorder or schizophrenia and co-occurring physical health conditions: A systematic review. *Social Work in Mental Health*. 2017;15(6):705-729. [www.epistemonikos.org/documents/52dc469c3c190f3a9840fa1c8e55480304215ccf](http://www.epistemonikos.org/documents/52dc469c3c190f3a9840fa1c8e55480304215ccf)
311. Fountoulakis KN, Vieta E, Schmidt F. Aripiprazole monotherapy in the treatment of bipolar disorder: a meta-analysis. *Journal of affective disorders*. 2011;133(3):361-70. [www.epistemonikos.org/documents/52f495a9aae1e67ea38f99aedef24fefe5c988e6](http://www.epistemonikos.org/documents/52f495a9aae1e67ea38f99aedef24fefe5c988e6)
312. Fountoulakis, K. N., Balaris, D., Nikolaou, V., Nimatoudis, J.. Non-conventional pharmacological agents for the treatment of bipolar disorder: A systematic review of the evidence. *Psychiatriki*. 2016;27(4):253-263. [www.epistemonikos.org/documents/52f5c5d0bd7f537074d18343f7ae0156ce13ead7](http://www.epistemonikos.org/documents/52f5c5d0bd7f537074d18343f7ae0156ce13ead7)
313. Pompili M, Longo L, Dominici G, Serafini G, Lamis DA, Sarris J, Amore M, Girardi P. Polyunsaturated Fatty Acids and Suicide Risk in Mood Disorders: A Systematic Review. *Progress in neuro-psychopharmacology & biological psychiatry*. 2017;74:43-56. [www.epistemonikos.org/documents/53652236dc8df905523be160d081abeeca32091e](http://www.epistemonikos.org/documents/53652236dc8df905523be160d081abeeca32091e)
314. Leo R.J., Singh J.. Migraine headache and bipolar disorder comorbidity: A systematic review of the literature and clinical implications. *Scandinavian Journal of Pain*. 2016;11:136-145. [www.epistemonikos.org/documents/53a94128cd8ac2960ff204575c98d99e186ec236](http://www.epistemonikos.org/documents/53a94128cd8ac2960ff204575c98d99e186ec236)
315. Ellison-Wright I, Bullmore E. Anatomy of bipolar disorder and schizophrenia: a meta-analysis. *Schizophrenia research*. 2010;117(1):1-12. [www.epistemonikos.org/documents/53bbe91210e94e3d05021cb98acc8e52d252744e](http://www.epistemonikos.org/documents/53bbe91210e94e3d05021cb98acc8e52d252744e)
316. Van Lieshout RJ, MacQueen GM. Efficacy and acceptability of mood stabilisers in the treatment of acute bipolar depression: systematic review. *The British journal of psychiatry : the journal of mental science*. 2010;196(4):266-73. [www.epistemonikos.org/documents/53d1d979c53a686d364ac36746ebabcaf944a65d](http://www.epistemonikos.org/documents/53d1d979c53a686d364ac36746ebabcaf944a65d)
317. Sarris J, Mischoulon D, Schweitzer I. Omega-3 for bipolar disorder: meta-analyses of use in mania and bipolar depression. *The Journal of clinical psychiatry*. 2012;73(1):81-6. [www.epistemonikos.org/documents/53defc7da72df77a95d5e87c4385c49a55916dfc](http://www.epistemonikos.org/documents/53defc7da72df77a95d5e87c4385c49a55916dfc)

318. Sutherland A., Fond G., Kuin A., Koeter M., Lutter R., Van Gool T.V., Yolken R., Szoke A., Leboyer M., De Haan L.D.. Transdiagnostic exploration of the association of *Toxoplasma gondii* with psychiatric disorders: A systematic review and meta-analysis. *Early Intervention in Psychiatry*. 2014;8((Sutherland A.; Kuin A.; Koeter M.; Lutter R.; Van Gool T.V.; De Haan L.D.) Academic Medical Centre (AMC), Amsterdam, Netherlands):12. [www.epistemonikos.org/documents/53ee518b2a29ea70c1330b6846f9253f663c1592](http://www.epistemonikos.org/documents/53ee518b2a29ea70c1330b6846f9253f663c1592)
319. Daruy-Filho L, Brietzke E, Lafer B, Grassi-Oliveira R. Childhood maltreatment and clinical outcomes of bipolar disorder. *Acta psychiatrica Scandinavica*. 2011;124(6):427-34. [www.epistemonikos.org/documents/544353763c49f82288a96ab47f2fff899328de08](http://www.epistemonikos.org/documents/544353763c49f82288a96ab47f2fff899328de08)
320. Chiang KJ, Tsai JC, Liu D, Lin CH, Chiu HL, Chou KR. Efficacy of cognitive-behavioral therapy in patients with bipolar disorder: A meta-analysis of randomized controlled trials. *PloS one*. 2017;12(5):e0176849. [www.epistemonikos.org/documents/54884ceb898fa967f437dfaa88fe61290d5abee3](http://www.epistemonikos.org/documents/54884ceb898fa967f437dfaa88fe61290d5abee3)
321. Szulc, Agata, Wiedlocha, Magdalena, Waszkiewicz, Napoleon, Galińska-Skok, Beata, Marcinowicz, Piotr, Gierus, Jacek, Mosiolek, Anna. Proton magnetic resonance spectroscopy changes after lithium treatment. Systematic review. *Psychiatry Research: Neuroimaging*. 2018;273:1-8. [www.epistemonikos.org/documents/5498d8f0fa068e06e5de90abbcf957abe2fd3668](http://www.epistemonikos.org/documents/5498d8f0fa068e06e5de90abbcf957abe2fd3668)
322. Mavranzouli I, Lokkerbol J. A Systematic Review and Critical Appraisal of Economic Evaluations of Pharmacological Interventions for People with Bipolar Disorder. *PharmacoEconomics*. 2017;35(3):271-296. [www.epistemonikos.org/documents/54f3a3ae0aea67e8b680c824950cc01f522a7cf5](http://www.epistemonikos.org/documents/54f3a3ae0aea67e8b680c824950cc01f522a7cf5)
323. Birur B., Kraguljac N.V., Shelton R.C., Lahti A.C.. Brain structure, function, and neurochemistry in schizophrenia and bipolar disorder- A systematic review of the magnetic resonance neuroimaging literature. *npj Schizophrenia*. 2017;3(1). [www.epistemonikos.org/documents/54f4608ad7b18ed934124cf6506d9612dddfb72d](http://www.epistemonikos.org/documents/54f4608ad7b18ed934124cf6506d9612dddfb72d)
324. Szmulewicz AG, Valerio MP, Smith JM, Samamé C, Martino DJ, Strejilevich SA. Neuropsychological profiles of major depressive disorder and bipolar disorder during euthymia. A systematic literature review of comparative studies. *Psychiatry research*. 2017;248:127-133. [www.epistemonikos.org/documents/5510a9f1e9cb1d1ff671d155a00384ad6d43b603](http://www.epistemonikos.org/documents/5510a9f1e9cb1d1ff671d155a00384ad6d43b603)
325. Stubbs B, Vancampfort D, Veronese N, Solmi M, Gaughran F, Manu P, Rosenbaum S, De Hert M, Fornaro M. The prevalence and predictors of obstructive sleep apnea in major depressive disorder, bipolar disorder and schizophrenia: A systematic review and meta-analysis. *Journal of affective disorders*. 2016;197:259-67. [www.epistemonikos.org/documents/55112cfdb26f8b242c5c4602a81979ff223c94a](http://www.epistemonikos.org/documents/55112cfdb26f8b242c5c4602a81979ff223c94a)
326. McNamara B, Ray JL, Arthurs OJ, Boniface S. Transcranial magnetic stimulation for depression and other psychiatric disorders. *Psychological medicine*. 2001;31(7):1141-6. [www.epistemonikos.org/documents/5563396dde46805fc01847aa0a0836e443b23707](http://www.epistemonikos.org/documents/5563396dde46805fc01847aa0a0836e443b23707)
327. Kamioka H, Tsutani K, Yamada M, Park H, Okuizumi H, Honda T, Okada S, Park SJ, Kitayuguchi J, Abe T, Handa S, Mutoh Y. Effectiveness of horticultural therapy: a systematic review of randomized controlled trials. *Complementary therapies in medicine*. 2014;22(5):930-43. [www.epistemonikos.org/documents/557871ccb785211e1114660216f9595527c454a0](http://www.epistemonikos.org/documents/557871ccb785211e1114660216f9595527c454a0)
328. Bedeschi L.. EMDR for bipolar disorder: A systematic review of the existing studies in literature. *Clinical Neuropsychiatry*. 2018;15(3):222-225. [www.epistemonikos.org/documents/55d4fcbb6410330867008e75deb96483ab546c72](http://www.epistemonikos.org/documents/55d4fcbb6410330867008e75deb96483ab546c72)
329. Raucher-Chéné D, Achim AM, Kaladjian A, Besche-Richard C. Verbal fluency in bipolar disorders: A systematic review and meta-analysis. *Journal of affective disorders*. 2017;207:359-366. [www.epistemonikos.org/documents/55fd699db53d179864764a04e342b9d8f31ba3de](http://www.epistemonikos.org/documents/55fd699db53d179864764a04e342b9d8f31ba3de)

330. Frías, Álvaro, Baltasar, Itziar, Birmaher, Boris. Comorbidity between bipolar disorder and borderline personality disorder: Prevalence, explanatory theories, and clinical impact. *Journal of Affective Disorders*. 2016;202:210-9. [www.epistemonikos.org/documents/5639b22bd47a75c6b59536a5f6c0a98f9e1db667](http://www.epistemonikos.org/documents/5639b22bd47a75c6b59536a5f6c0a98f9e1db667)
331. Ghaemi SN, Rosenquist KJ. Is insight in mania state-dependent?: A meta-analysis. *The Journal of nervous and mental disease*. 2004;192(11):771-5. [www.epistemonikos.org/documents/574bd9ef6f4ed180ce2c60e35bdc5421b23a4f87](http://www.epistemonikos.org/documents/574bd9ef6f4ed180ce2c60e35bdc5421b23a4f87)
332. Hirota T, Kishi T. Adenosine hypothesis in schizophrenia and bipolar disorder: a systematic review and meta-analysis of randomized controlled trial of adjuvant purinergic modulators. *Schizophrenia research*. 2013;149(1-3):88-95. [www.epistemonikos.org/documents/5761ea24aebc8027aadcd8bc26065541abea0275](http://www.epistemonikos.org/documents/5761ea24aebc8027aadcd8bc26065541abea0275)
333. Solmi, Marco, Zaninotto, Leonardo, Toffanin, Tommaso, Veronese, Nicola, Lin, Kangguang, Stubbs, Brendon, Fornaro, Michele, Correll, Christoph U.. A comparative meta-analysis of TEMPS scores across mood disorder patients, their first-degree relatives, healthy controls, and other psychiatric disorders. *Journal of Affective Disorders*. 2016;196:32-46. [www.epistemonikos.org/documents/57af5d05a3471bf1fffeb240e274412d9c709769](http://www.epistemonikos.org/documents/57af5d05a3471bf1fffeb240e274412d9c709769)
334. Vancampfort D, Stubbs B, Probst M, Mugisha J. Physiotherapy for people with mental health problems in Sub-Saharan African countries: a systematic review. *Archives of physiotherapy*. 2018;8:2. [www.epistemonikos.org/documents/57b8bc0d8411b1fd860f8bf70b445afcd52b089a](http://www.epistemonikos.org/documents/57b8bc0d8411b1fd860f8bf70b445afcd52b089a)
335. Geoffroy PA, Scott J, Boudebessé C, Lajnef M, Henry C, Leboyer M, Bellivier F, Etain B. Sleep in patients with remitted bipolar disorders: a meta-analysis of actigraphy studies. *Acta psychiatrica Scandinavica*. 2015;131(2):89-99. [www.epistemonikos.org/documents/57e74b67772f7b2f13802cda071758003b689ee8](http://www.epistemonikos.org/documents/57e74b67772f7b2f13802cda071758003b689ee8)
336. Hautzinger M, Meyer TD. [Psychotherapy for bipolar disorder : a systematic review of controlled studies]. *Der Nervenarzt*. 2007;78(11):1248-60. [www.epistemonikos.org/documents/580ef7ff14a51a5a59f1f60af84267c8941d5c39](http://www.epistemonikos.org/documents/580ef7ff14a51a5a59f1f60af84267c8941d5c39)
337. Fornaro M, Orsolini L, Marini S, De Berardis D, Perna G, Valchera A, Ganança L, Solmi M, Veronese N, Stubbs B. The prevalence and predictors of bipolar and borderline personality disorders comorbidity: Systematic review and meta-analysis. *Journal of affective disorders*. 2016;195:105-18. [www.epistemonikos.org/documents/5835b6770995cc6b8946c03694bb9d0af27ba0f9](http://www.epistemonikos.org/documents/5835b6770995cc6b8946c03694bb9d0af27ba0f9)
338. Ferrer P, Ballarín E, Sabaté M, Vidal X, Rottenkolber M, Amelio J, Hasford J, Schmiedl S, Ibáñez L. Antiepileptic drugs and suicide: a systematic review of adverse effects. *Neuroepidemiology*. 2014;42(2):107-120. [www.epistemonikos.org/documents/5890426b09e12f86fc1563c67308f23d7f04e2ba](http://www.epistemonikos.org/documents/5890426b09e12f86fc1563c67308f23d7f04e2ba)
339. Vasconcelos AG, Malloy-Diniz LF, Nascimento Ed, Neves F, Corrêa H. [Temperament traits associated with bipolar affective disorder: an integrative literature review]. *Trends in psychiatry and psychotherapy*. 2011;33(3):169-80. [www.epistemonikos.org/documents/58a3011dfe5baa360535368d8b04ee3c93c2c81d](http://www.epistemonikos.org/documents/58a3011dfe5baa360535368d8b04ee3c93c2c81d)
340. Oud M, Mayo-Wilson E, Braidwood R, Schulte P, Jones SH, Morriss R, Kupka R, Cuijpers P, Kendall T. Psychological interventions for adults with bipolar disorder: systematic review and meta-analysis. *The British journal of psychiatry : the journal of mental science*. 2016;208(3):213-22. [www.epistemonikos.org/documents/58def3459d600e101dcaa24ee018207c0519f2f8](http://www.epistemonikos.org/documents/58def3459d600e101dcaa24ee018207c0519f2f8)
341. Shiozawa, Pedro, Cordeiro, Quirino, Cho, Hyong Jin, Trevizol, Alisson Paulino, Brietzke, Elisa. A critical review of trials of transcranial direct current stimulation and trigeminal nerve stimulation for

- depression: the issue of treatment-emergent mania. *Trends psychiatry psychother. (Impr.)*. 2017;39(1):48-53. [www.epistemonikos.org/documents/59d795dc0b49fffd000cfabc43ee9eccbcb11f05](http://www.epistemonikos.org/documents/59d795dc0b49fffd000cfabc43ee9eccbcb11f05)
342. Pearlman DM, Najjar S. Meta-analysis of the association between N-methyl-d-aspartate receptor antibodies and schizophrenia, schizoaffective disorder, bipolar disorder, and major depressive disorder. *Schizophrenia research*. 2014;157(1-3):249-58. [www.epistemonikos.org/documents/59e132dabfdffcf9e997040827913c268ea9bf8](http://www.epistemonikos.org/documents/59e132dabfdffcf9e997040827913c268ea9bf8)
343. Chan R.C., Song L.L., Wang K., Cheung E.F., Lui S.S., Shum D.. Semantic inhibition performances in bipolar disorders and schizophrenia: A meta-analysis of hayling sentence completion test. *Schizophrenia Research*. 2012;;S143. [www.epistemonikos.org/documents/5a27b55d5100cdf59f7fdc1d9bac4d93c3ae953c](http://www.epistemonikos.org/documents/5a27b55d5100cdf59f7fdc1d9bac4d93c3ae953c)
344. Bridle C, Palmer S, Bagnall A, Darba J, Duffy S, Sculpher M, Riemsma R. A rapid and systematic review and economic evaluation of the clinical and cost-effectiveness of newer drugs for treatment of mania associated with bipolar affective disorder. *Health Technology Assessment*. 2004;8(19):iii-iv, 1-187. [www.epistemonikos.org/documents/5a5905afd07fff20183c80f0ac5fbd0aa65f92b1](http://www.epistemonikos.org/documents/5a5905afd07fff20183c80f0ac5fbd0aa65f92b1)
345. Bradford DW, Cunningham NT, Slubicki MN, McDuffie JR, Kilbourne AM, Nagi A, Williams JW. An evidence synthesis of care models to improve general medical outcomes for individuals with serious mental illness: a systematic review. *The Journal of clinical psychiatry*. 2013;74(8):e754-64. [www.epistemonikos.org/documents/5a7a3549c6024a08baea09460ce963cbac28f244](http://www.epistemonikos.org/documents/5a7a3549c6024a08baea09460ce963cbac28f244)
346. Welten, Carlijn C. M., Koeter, Maarten W. J., Wohlfarth, Tamar D., Storoosum, Jitschak G., van den Brink, Wim, Gispen-de Wied, Christine C., Leufkens, Hubert G. M., Denys, Damiaan A. J. P.. Does insight affect the efficacy of antipsychotics in acute mania?: An individual patient data regression meta-analysis. *Journal of Clinical Psychopharmacology*. 2016;36(1):71-76. [www.epistemonikos.org/documents/5ae6e1c556c0dbfeb01b934ec6612052636fd50a](http://www.epistemonikos.org/documents/5ae6e1c556c0dbfeb01b934ec6612052636fd50a)
347. Uchida M, Serra G, Zayas L, Kenworthy T, Hughes B, Koster A, Faraone SV, Biederman J. Can manic switches be predicted in pediatric major depression? A systematic literature review. *Journal of affective disorders*. 2015;172C((Uchida M., muchida@partners.org; Kenworthy T.; Hughes B.; Koster A.; Biederman J.) Massachusetts General Hospital, Department of Pediatric Psychopharmacology, Boston, United States):300-306. [www.epistemonikos.org/documents/5b0da7627f1785e8e0df533892f893ac71611210](http://www.epistemonikos.org/documents/5b0da7627f1785e8e0df533892f893ac71611210)
348. Ayerbe L, Forgnone I, Foguet-Boreu Q, González E, Addo J, Ayis S. Disparities in the management of cardiovascular risk factors in patients with psychiatric disorders: a systematic review and meta-analysis. *Psychological medicine*. 2018;48(16):1-9. [www.epistemonikos.org/documents/5be24be385c381634f148436bca852de5644c680](http://www.epistemonikos.org/documents/5be24be385c381634f148436bca852de5644c680)
349. De Fazio P, Gaetano R, Caroleo M, Cerminara G, Giannini F, Jaén Moreno M, Moreno Díaz M, Medina León A, Segura-García C. Religiousness and Spirituality in patients with Bipolar Disorders. *International journal of psychiatry in clinical practice*. 2015;19(4):1-15. [www.epistemonikos.org/documents/5c5e49fd0e6c58e1ac990c4fa5e4e62f7984b3f2](http://www.epistemonikos.org/documents/5c5e49fd0e6c58e1ac990c4fa5e4e62f7984b3f2)
350. Samame C., Szmulewicz A.G., Valerio M.P., Martino D.J., Strejilevich S.A.. Are major depression and bipolar disorder neuropsychologically distinct? A meta-analysis of comparative studies. *European Psychiatry*. 2017;39:17-26. [www.epistemonikos.org/documents/5c9336c962a3c88f53d510da12a1720a5466d1e0](http://www.epistemonikos.org/documents/5c9336c962a3c88f53d510da12a1720a5466d1e0)
351. Dogan AE, Yuksel C, Du F, Chouinard VA, Öngür D. Brain lactate and pH in schizophrenia and bipolar disorder: a systematic review of findings from magnetic resonance studies. *Neuropsychopharmacology* :

- official publication of the American College of Neuropsychopharmacology. 2018;43(8):1681-1690.[www.epistemonikos.org/documents/5ca1d2d3c0a679b733266371526e5c91594613b3](http://www.epistemonikos.org/documents/5ca1d2d3c0a679b733266371526e5c91594613b3)
352. Pesut, Barbara, Clark, Nancy, Maxwell, Victoria, Michalak, Erin E., School of Nursing, University of British Columbia, 3333 University Way, Okanagan, Kelowna, BC, Canada, V1V 1V7. Religion and spirituality in the context of bipolar disorder: a literature review. *Mental Health, Religion & Culture*. 2011;14(8):785-796.[www.epistemonikos.org/documents/5cb5657b98cb1ed423ad9ea226b170542ef6de28](http://www.epistemonikos.org/documents/5cb5657b98cb1ed423ad9ea226b170542ef6de28)
353. Soraggi-Frez C, Santos FH, Albuquerque PB, Malloy-Diniz LF. Disentangling Working Memory Functioning in Mood States of Bipolar Disorder: A Systematic Review. *Frontiers in psychology*. 2017;8:574. [www.epistemonikos.org/documents/5d0df72ed63e9456b1c8dda1f04d9f8285a725b5](http://www.epistemonikos.org/documents/5d0df72ed63e9456b1c8dda1f04d9f8285a725b5)
354. Ratheesh A, Davey C, Hetrick S, Alvarez-Jimenez M, Voutier C, Bechdolf A, McGorry PD, Scott J, Berk M, Cotton SM. A systematic review and meta-analysis of prospective transition from major depression to bipolar disorder. *Acta psychiatrica Scandinavica*. 2017;135(4):273-284.[www.epistemonikos.org/documents/5d8a253d39be87b4e85d66c81efe4cddf8409c30](http://www.epistemonikos.org/documents/5d8a253d39be87b4e85d66c81efe4cddf8409c30)
355. Bora E. Neurocognitive features in clinical subgroups of bipolar disorder: A meta-analysis. *Journal of affective disorders*. 2018;229:125-134.[www.epistemonikos.org/documents/5dcd4e94eca14b369f4175b35bf3385795dc074a](http://www.epistemonikos.org/documents/5dcd4e94eca14b369f4175b35bf3385795dc074a)
356. Tondo L, Hennen J, Baldessarini RJ. Rapid-cycling bipolar disorder: effects of long-term treatments. *Acta psychiatrica Scandinavica*. 2003;108(1):4-14.[www.epistemonikos.org/documents/5e3a11ed34d1fe38b4384b661b4c478245d24151](http://www.epistemonikos.org/documents/5e3a11ed34d1fe38b4384b661b4c478245d24151)
357. Cipriani A, Rendell JM, Geddes JR. Haloperidol alone or in combination for acute mania. *Cochrane Database of Systematic Reviews*. 2006;(3):CD004362.[www.epistemonikos.org/documents/5f0c862816eee7aa7c8014ce7cd149a74e04b1f](http://www.epistemonikos.org/documents/5f0c862816eee7aa7c8014ce7cd149a74e04b1f)
358. Bora, Emre, Pantelis, Christos. Social cognition in schizophrenia in comparison to bipolar disorder: A meta-analysis. *Schizophrenia Research*. 2016;175(1-3):72-78.[www.epistemonikos.org/documents/5f17e0f2a87b2e92395bf62d31a2b1dc718571f3](http://www.epistemonikos.org/documents/5f17e0f2a87b2e92395bf62d31a2b1dc718571f3)
359. Severus WE, Kleindienst N, Seemüller F, Frangou S, Möller HJ, Greil W. What is the optimal serum lithium level in the long-term treatment of bipolar disorder--a review?. *Bipolar disorders*. 2008;10(2):231-7. [www.epistemonikos.org/documents/5f7f5fa3b3239d55b5c5fd40ecb8ba6f9f33fba8](http://www.epistemonikos.org/documents/5f7f5fa3b3239d55b5c5fd40ecb8ba6f9f33fba8)
360. Geddes JR, Burgess S, Hawton K, Jamison K, Goodwin GM. Long-term lithium therapy for bipolar disorder: systematic review and meta-analysis of randomized controlled trials. *The American journal of psychiatry*. 2004;161(2):217-22. [www.epistemonikos.org/documents/5f950d2eeb16bf9f398d70a3e5facd6dc9c0df04](http://www.epistemonikos.org/documents/5f950d2eeb16bf9f398d70a3e5facd6dc9c0df04)
361. Viswanath B, Jose SP, Squassina A, Thirthalli J, Purushottam M, Mukherjee O, Vladimirov V, Patrinos GP, Del Zompo M, Jain S. Cellular models to study bipolar disorder: A systematic review. *Journal of affective disorders*. 2015;184:36-50. [www.epistemonikos.org/documents/5f96de3ef784e3d428be9e5effd2620694faaa1a](http://www.epistemonikos.org/documents/5f96de3ef784e3d428be9e5effd2620694faaa1a)
362. Christensen MV, Kessing LV. Clinical use of coping in affective disorder, a critical review of the literature. *Clinical practice and epidemiology in mental health : CP & EMH*. 2005;1(1):20. [www.epistemonikos.org/documents/5fb8668dc9096eea239b5859bea981aaa6d0acca](http://www.epistemonikos.org/documents/5fb8668dc9096eea239b5859bea981aaa6d0acca)
363. Roda, Ângela, Chendo, Inês, Kunz, Mauricio. Biomarkers and staging of bipolar disorder: a systematic review. *Trends psychiatry psychother. (Impr.)*. 2015;37(1):3-11.[www.epistemonikos.org/documents/6078a3e3dae9ad1e64dce3c338a2390cb3a846d5](http://www.epistemonikos.org/documents/6078a3e3dae9ad1e64dce3c338a2390cb3a846d5)

364. Reinares M, Bonnín CM, Hidalgo-Mazzei D, Sánchez-Moreno J, Colom F, Vieta E. The role of family interventions in bipolar disorder: A systematic review. *Clinical psychology review*. 2016;43:47-57. [www.epistemonikos.org/documents/60c14e3704b6f92bb41667d623109fea6314c50b](http://www.epistemonikos.org/documents/60c14e3704b6f92bb41667d623109fea6314c50b)
365. Dondé C, Amad A, Nieto I, Brunoni AR, Neufeld NH, Bellivier F, Poulet E, Geoffroy PA. Transcranial direct-current stimulation (tDCS) for bipolar depression: A systematic review and meta-analysis. *Progress in neuro-psychopharmacology & biological psychiatry*. 2017;78:123-131. [www.epistemonikos.org/documents/60eee421694846b7747e3fe7f10fd9422ffede0a](http://www.epistemonikos.org/documents/60eee421694846b7747e3fe7f10fd9422ffede0a)
366. Daban C, Martínez-Aran A, Torrent C, Tabarés-Seisdedos R, Balanzá-Martínez V, Salazar-Fraile J, Selva-Vera G, Vieta E. Specificity of cognitive deficits in bipolar disorder versus schizophrenia. A systematic review. *Psychotherapy and psychosomatics*. 2006;75(2):72-84. [www.epistemonikos.org/documents/619f9a988b0156507ecc9b7d1f6c3a0821559e67](http://www.epistemonikos.org/documents/619f9a988b0156507ecc9b7d1f6c3a0821559e67)
367. Greene M., Clark O.A., Paladini L., Touya M.. Economic burden of bipolar disorder in the United States: A systematic review of the literature. *Value in Health*. 2017;;A295. [www.epistemonikos.org/documents/61a9889aeb3157405a010379a9d44afe6c5ff331](http://www.epistemonikos.org/documents/61a9889aeb3157405a010379a9d44afe6c5ff331)
368. Popovic D, Nuss P, Vieta E. Revisiting loxapine: a systematic review. *Annals of general psychiatry*. 2015;14(1):15. [www.epistemonikos.org/documents/61f0bece0f6e083037410603265af4a5248192eb](http://www.epistemonikos.org/documents/61f0bece0f6e083037410603265af4a5248192eb)
369. Zimmerman M, Galione JN. Screening for bipolar disorder with the Mood Disorders Questionnaire: a review. *Harvard review of psychiatry*. 2011;19(5):219-28. [www.epistemonikos.org/documents/628c2195ea2327ed8ca0b0ddcef6d554c79c714b](http://www.epistemonikos.org/documents/628c2195ea2327ed8ca0b0ddcef6d554c79c714b)
370. Slotema CW, Blom JD, Hoek HW, Sommer IE. Should we expand the toolbox of psychiatric treatment methods to include Repetitive Transcranial Magnetic Stimulation (rTMS)? A meta-analysis of the efficacy of rTMS in psychiatric disorders. *The Journal of clinical psychiatry*. 2010;71(7):873-84. [www.epistemonikos.org/documents/62a158828d7b2a06a4dc477af4cfa0156b166918](http://www.epistemonikos.org/documents/62a158828d7b2a06a4dc477af4cfa0156b166918)
371. Darrow S.M., Verhoeven J.E., Revesz D., Lindqvist D., Penninx B.W.J.H., Delucchi K.L., Wolkowitz O.M., Mathews C.A.. The association between psychiatric disorders and telomere length: A meta-analysis involving 14,827 persons. *Psychosomatic Medicine*. 2016;78(7):776-787. [www.epistemonikos.org/documents/62ade53369e69f783c8a96e75a1b30ab2494c9ff](http://www.epistemonikos.org/documents/62ade53369e69f783c8a96e75a1b30ab2494c9ff)
372. 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](http://www.epistemonikos.org/documents/62bb8a1ab956db9bf053773279643a66ea6199e9)
373. Solomon D, Adams J. The use of complementary and alternative medicine in adults with depressive disorders. A critical integrative review. *Journal of affective disorders*. 2015;179:101-113. [www.epistemonikos.org/documents/62cb28cfab66061e3559e830aa971bdd30743b86](http://www.epistemonikos.org/documents/62cb28cfab66061e3559e830aa971bdd30743b86)
374. Bezerra-Filho, Severino, Almeida, Amanda Galvão-de, Studart, Paula, Rocha, Marlos V., Lopes, Frederico L., Miranda-Scippa, Ângela. Personality disorders in euthymic bipolar patients: a systematic review. *Rev. bras. psiquiatr*. 2015;37(2):162-167. [www.epistemonikos.org/documents/62cd42df21985b81dac740ca3398cf465dfc971d](http://www.epistemonikos.org/documents/62cd42df21985b81dac740ca3398cf465dfc971d)
375. Fovet T, Geoffroy PA, Vaiva G, Adins C, Thomas P, Amad A. Individuals with bipolar disorder and their relationship with the criminal justice system: a critical review. *Psychiatric services (Washington, D.C.)*. 2015;66(4):348-53. [www.epistemonikos.org/documents/62dfaaaf7f70d0c754a60c23a40775d1c2dc7e1b](http://www.epistemonikos.org/documents/62dfaaaf7f70d0c754a60c23a40775d1c2dc7e1b)
376. Schaffer A, Isometsä ET, Azorin JM, Cassidy F, Goldstein T, Rihmer Z, Sinyor M, Tondo L, Moreno DH, Turecki G, Reis C, Kessing LV, Ha K, Weizman A, Beautrais A, Chou YH, Diazgranados N, Levitt AJ, Zarate CA, Yatham L. A review of factors associated with greater likelihood of suicide attempts and suicide deaths



- in bipolar disorder: Part II of a report of the International Society for Bipolar Disorders Task Force on Suicide in Bipolar Disorder. *The Australian and New Zealand journal of psychiatry*. 2015;49(11):1006-20. [www.epistemonikos.org/documents/630252edc633ff6a6f7b7c49060bfa98a793c17a](http://www.epistemonikos.org/documents/630252edc633ff6a6f7b7c49060bfa98a793c17a)
377. Cardenas SA, Kassem L, Brotman MA, Leibenluft E, McMahon FJ. Neurocognitive Functioning in Euthymic Patients with Bipolar Disorder and Unaffected Relatives: A Review of the Literature. *Neuroscience and biobehavioral reviews*. 2016;69:193-215. [www.epistemonikos.org/documents/630a0465d6d7ee60e4f11ecbd45c9d444b1ab8f0](http://www.epistemonikos.org/documents/630a0465d6d7ee60e4f11ecbd45c9d444b1ab8f0)
378. Fisher A, Manicavasagar V, Kiln F, Juraskova I. Communication and decision-making in mental health: A systematic review focusing on Bipolar disorder. *Patient education and counseling*. 2016;99(7):1106-20. [www.epistemonikos.org/documents/636caddad45c30cc51ab985d619ecf9c345a58a8](http://www.epistemonikos.org/documents/636caddad45c30cc51ab985d619ecf9c345a58a8)
379. Kumar R. Approved and investigational uses of modafinil : an evidence-based review. *Drugs*. 2008;68(13):1803-39. [www.epistemonikos.org/documents/6402da5703c05373fa155c34993d50dba58c562b](http://www.epistemonikos.org/documents/6402da5703c05373fa155c34993d50dba58c562b)
380. Barbosa, Izabela Guimarães, Huguet, Rodrigo Barreto, Neves, Fernando Silva, Bauer, Moisés Evandro, Teixeira, Antônio Lúcio. Immunology of bipolar disorder. *J. bras. psiquiatr*. 2009;58(1):52-59. [www.epistemonikos.org/documents/641b2348e680a0d227f4f68b97f49a29b53a2deb](http://www.epistemonikos.org/documents/641b2348e680a0d227f4f68b97f49a29b53a2deb)
381. Rocca, Cristiana Castanho de Almeida, Van den Heuvel, Eveline, Caetano, Sheila C, Lafer, Beny. Facial emotion recognition in bipolar disorder: a critical review. *Rev. bras. psiquiatr*. 2009;31(2):171-180. [www.epistemonikos.org/documents/64e9f7d0e4aa7920ecdcd71be29fa97aab992628](http://www.epistemonikos.org/documents/64e9f7d0e4aa7920ecdcd71be29fa97aab992628)
382. Romeo B, Choucha W, Fossati P, Rotge JY. Meta-analysis of central and peripheral  $\gamma$ -aminobutyric acid levels in patients with unipolar and bipolar depression. *Journal of psychiatry & neuroscience : JPN*. 2017;42(6):160228. [www.epistemonikos.org/documents/6527e8c35d974d837194f8926ea8ba2ea83e5116](http://www.epistemonikos.org/documents/6527e8c35d974d837194f8926ea8ba2ea83e5116)
383. Smith LA, Cornelius V, Warnock A, Bell A, Young AH. Effectiveness of mood stabilizers and antipsychotics in the maintenance phase of bipolar disorder: a systematic review of randomized controlled trials. *Bipolar disorders*. 2007;9(4):394-412. [www.epistemonikos.org/documents/653c4516747c6796d31163fae819beb2d3b5df0b](http://www.epistemonikos.org/documents/653c4516747c6796d31163fae819beb2d3b5df0b)
384. Amann B, Born C, Crespo JM, Pomarol-Clotet E, McKenna P. Lamotrigine: when and where does it act in affective disorders? A systematic review. *Journal of psychopharmacology (Oxford, England)*. 2011;25(10):1289-94. [www.epistemonikos.org/documents/6548f2e4371e29f1952c06a6ff933043ef2537ef](http://www.epistemonikos.org/documents/6548f2e4371e29f1952c06a6ff933043ef2537ef)
385. Kemp DE, Zhao J, Cazorla P, Landbloom RP, Mackle M, Snow-Adami L, Szegedi A. Weight change and metabolic effects of asenapine in patients with schizophrenia and bipolar disorder. *The Journal of clinical psychiatry*. 2014;75(3):238-45. [www.epistemonikos.org/documents/657951d76ea6800fa3d16bc1a2661b20647e083e](http://www.epistemonikos.org/documents/657951d76ea6800fa3d16bc1a2661b20647e083e)
386. Kemp DE, Calabrese JR, Eudicone JM, Ganocy S, Tran QV, McQuade RD, Marcus RN, Vester-Blokland E, Owen R, Carlson BX. Predictive value of early improvement in bipolar depression trials: a post-hoc pooled analysis of two 8-week aripiprazole studies. *Psychopharmacology bulletin*. 2010;43(2):5-27. [www.epistemonikos.org/documents/65a942e7a5c06b09e7a3ca67ab7b1ac92d1cbb60](http://www.epistemonikos.org/documents/65a942e7a5c06b09e7a3ca67ab7b1ac92d1cbb60)
387. Tseng PT, Zeng BS, Chen YW, Wu MK, Wu CK, Lin PY. A meta-analysis and systematic review of the comorbidity between irritable bowel syndrome and bipolar disorder. *Medicine*. 2016;95(33):e4617. [www.epistemonikos.org/documents/65ca06b8dbf0d7e3c493ee16dba9f8a677c8052b](http://www.epistemonikos.org/documents/65ca06b8dbf0d7e3c493ee16dba9f8a677c8052b)
388. Correll CU, Sheridan EM, DeBello MP. Antipsychotic and mood stabilizer efficacy and tolerability in pediatric and adult patients with bipolar I mania: a comparative analysis of acute, randomized, placebo-

- controlled trials. *Bipolar disorders*. 2010;12(2):116-41.  
www.epistemonikos.org/documents/65f2c84e068c66e7176feb38fbcc315c7c7e6130
389. Detera-Wadleigh SD, McMahon FJ. G72/G30 in schizophrenia and bipolar disorder: review and meta-analysis. *Biological psychiatry*. 2006;60(2):106-14.  
www.epistemonikos.org/documents/66664c3e54c91c191745d56ee7ed2bd82b637b93
390. Bostock ECS, Kirkby KC, Garry MI, Taylor BVM. Systematic Review of Cognitive Function in Euthymic Bipolar Disorder and Pre-Surgical Temporal Lobe Epilepsy. *Frontiers in psychiatry*. 2017;8(AUG):133.  
www.epistemonikos.org/documents/670dd83f856238b7839489ca484a445a2aefba4e
391. Wingo AP, Ghaemi SN. A systematic review of rates and diagnostic validity of comorbid adult attention-deficit/hyperactivity disorder and bipolar disorder. *The Journal of clinical psychiatry*. 2007;68(11):1776-84.  
www.epistemonikos.org/documents/674c2db116a7bd3c81fb7051254ae47792889066
392. Kazour F, Richa S, Desmidt T, Lemaire M, Atanasova B, Elhage W. OLFACTORY AND GUSTATORY FUNCTIONS IN BIPOLAR DISORDERS: A SYSTEMATIC REVIEW. *Neuroscience and biobehavioral reviews*. 2017;80:69-79. www.epistemonikos.org/documents/67cdb72cc111ae637c04eba12fddc9e5a9e6f43c
393. Carvalho AF, Dimellis D, Gonda X, Vieta E, McIntyre RS, Fountoulakis KN. Rapid cycling in bipolar disorder: a systematic review. *The Journal of clinical psychiatry*. 2014;75(6):e578-86.  
www.epistemonikos.org/documents/67f9cf94df6e3042c8a5dd663cc9172039f68b32
394. Geoffroy PA, Auffret M, Deheul S, Bordet R, Cottencin O, Rolland B. Baclofen-induced manic symptoms: case report and systematic review. *Psychosomatics*. 2014;55(4):326-32.  
www.epistemonikos.org/documents/68776726b778c5db74cea152cb53a262752cc491
395. Mutz J, Edgcumbe DR, BrunoniMD AR, FuMD CHY. Efficacy and acceptability of non-invasive brain stimulation for the treatment of adult unipolar and bipolar depression: A systematic review and meta-analysis of randomised sham-controlled trials. *Neuroscience and biobehavioral reviews*. 2018;92:291-303.  
www.epistemonikos.org/documents/688918aee73cc81effd235b3fbc912b564ed6287
396. Frías Á, Palma C, Farriols N. Comorbidity in pediatric bipolar disorder: Prevalence, clinical impact, etiology and treatment. *Journal of affective disorders*. 2015;174C((Frias A., afrias@csdm.cat; Palma C.; Farriols N.) FPCEE Blanquerna, University of Ramon-Llull, Barcelona, Spain):378-389.  
www.epistemonikos.org/documents/696cd4eb5243aa0f126f236e063590f6e7d0cd71
397. Hawton K, Sutton L, Haw C, Sinclair J, Harriss L. Suicide and attempted suicide in bipolar disorder: a systematic review of risk factors. *The Journal of clinical psychiatry*. 2005;66(6):693-704.  
www.epistemonikos.org/documents/699a3dcaa4c333d74e5f584b947f8d4a7db32c8a
398. Swartz HA, Thase ME. Pharmacotherapy for the treatment of acute bipolar II depression: current evidence. *The Journal of clinical psychiatry*. 2011;72(3):356-66.  
www.epistemonikos.org/documents/69c565fae99295c35ff7e0a703003ad55a6c5a31
399. Loo C, Katalinic N, Mitchell PB, Greenberg B. Physical treatments for bipolar disorder: a review of electroconvulsive therapy, stereotactic surgery and other brain stimulation techniques. *Journal of affective disorders*. 2011;132(1-2):1-13.  
www.epistemonikos.org/documents/69e9e493bb8aa186cecabeab0c5980ccc0bea7b3
400. Reece AS. Chronic toxicology of cannabis. *Clinical toxicology (Philadelphia, Pa.)*. 2009;47(6):517-24.  
www.epistemonikos.org/documents/69efbb3c74339180418579adde7ddb0e7a5778b3

401. Pinto JV, Moulin TC, Amaral OB. On the transdiagnostic nature of peripheral biomarkers in major psychiatric disorders: a systematic review. *Neuroscience and biobehavioral reviews*. 2017;83:97-108. [www.epistemonikos.org/documents/69f5d7f95fd2ebb44bcd5a8a962b382c52ef38ea](http://www.epistemonikos.org/documents/69f5d7f95fd2ebb44bcd5a8a962b382c52ef38ea)
402. Andrea Cipriani, Keith Reid, Allan H Young, Karine Macritchie, John Geddes. Valproic acid, valproate and divalproex in the maintenance treatment of bipolar disorder. *Cochrane Database of Systematic Reviews*. 2013;10(10):CD003196. [www.epistemonikos.org/documents/6ac661feabc603650bc3ce558c4f5a931e178b25](http://www.epistemonikos.org/documents/6ac661feabc603650bc3ce558c4f5a931e178b25)
403. Bezerra-Filho S, Almeida AG, Studart P, Rocha MV, Lopes FL, Miranda-Scippa Â. Personality disorders in euthymic bipolar patients: a systematic review. *Revista brasileira de psiquiatria (Sao Paulo, Brazil : 1999)*. 2015;37(2):0. [www.epistemonikos.org/documents/6afe0c014fff38e7037ff6d40d03c1ad1abdc3b](http://www.epistemonikos.org/documents/6afe0c014fff38e7037ff6d40d03c1ad1abdc3b)
404. Cipriani A, Barbui C, Salanti G, Rendell J, Brown R, Stockton S, Purgato M, Spinelli LM, Goodwin GM, Geddes JR. Comparative efficacy and acceptability of antimanic drugs in acute mania: a multiple-treatments meta-analysis. *Lancet*. 2011;378(9799):1306-15. [www.epistemonikos.org/documents/6b156f089144f7318a3d5b1a585de37ceecaa951](http://www.epistemonikos.org/documents/6b156f089144f7318a3d5b1a585de37ceecaa951)
405. Munkholm K, Braüner JV, Kessing LV, Vinberg M. Cytokines in bipolar disorder vs. healthy control subjects: a systematic review and meta-analysis. *Journal of psychiatric research*. 2013;47(9):1119-33. [www.epistemonikos.org/documents/6b504cea007d774bae0dba17986ea5339217dd31](http://www.epistemonikos.org/documents/6b504cea007d774bae0dba17986ea5339217dd31)
406. Grangeon MC, Seixas C, Quarantini LC, Miranda-Scippa A, Pompili M, Steffens DC, Wenzel A, Lacerda AL, de Oliveira IR. White matter hyperintensities and their association with suicidality in major affective disorders: a meta-analysis of magnetic resonance imaging studies. *CNS spectrums*. 2010;15(6):375-81. [www.epistemonikos.org/documents/6b61126d98eb3f0d79b2d9f1c20c92db420c56a6](http://www.epistemonikos.org/documents/6b61126d98eb3f0d79b2d9f1c20c92db420c56a6)
407. Vöhringer PA, Barroilhet SA, Amerio A, Reale ML, Alvear K, Vergne D, Ghaemi SN. Cognitive impairment in bipolar disorder and schizophrenia: a systematic review. *Frontiers in psychiatry*. 2013;4(AUG):87. [www.epistemonikos.org/documents/6ba6de3d16f0444aaf70671a32b806de43027ef2](http://www.epistemonikos.org/documents/6ba6de3d16f0444aaf70671a32b806de43027ef2)
408. Haukvik UK, Tamnes CK, Söderman E, Agartz I. Neuroimaging hippocampal subfields in schizophrenia and bipolar disorder: A systematic review and meta-analysis. *Journal of psychiatric research*. 2018;104:217-226. [www.epistemonikos.org/documents/6bbcb1d2cff8619526ef5c55d157baed54df82ea](http://www.epistemonikos.org/documents/6bbcb1d2cff8619526ef5c55d157baed54df82ea)
409. Vita A, De Peri L, Siracusano A, Sacchetti E, ATOM group. Efficacy and tolerability of asenapine for acute mania in bipolar I disorder: meta-analyses of randomized-controlled trials. *International clinical psychopharmacology*. 2013;28(5):219-27. [www.epistemonikos.org/documents/6bcea7bf5d58c803d010b247d29f86d691393021](http://www.epistemonikos.org/documents/6bcea7bf5d58c803d010b247d29f86d691393021)
410. Chen LP, Murad MH, Paras ML, Colbenson KM, Sattler AL, Goranson EN, Elamin MB, Seime RJ, Shinozaki G, Prokop LJ, Zirakzadeh A. Sexual abuse and lifetime diagnosis of psychiatric disorders: systematic review and meta-analysis. *Mayo Clinic proceedings*. 2010;85(7):618-29. [www.epistemonikos.org/documents/6bf33dc23add9ded2e8e01be4aa151128e8b547f](http://www.epistemonikos.org/documents/6bf33dc23add9ded2e8e01be4aa151128e8b547f)
411. Davis JM, Janicak PG, Hogan DM. Mood stabilizers in the prevention of recurrent affective disorders: a meta-analysis. *Acta psychiatrica Scandinavica*. 1999;100(6):406-17. [www.epistemonikos.org/documents/6c6b3712e5a081cde1b2d0f8824066c174accf59](http://www.epistemonikos.org/documents/6c6b3712e5a081cde1b2d0f8824066c174accf59)
412. Hutchison SL, Ghuman JK, Ghuman HS, Karpov I, Schuster JM. Efficacy of atomoxetine in the treatment of attention-deficit hyperactivity disorder in patients with common comorbidities in children, adolescents and adults: a review. *Therapeutic advances in psychopharmacology*. 2016;6(5):317-334. [www.epistemonikos.org/documents/6cd4d057caa0cedf79715068d3125425779044d8](http://www.epistemonikos.org/documents/6cd4d057caa0cedf79715068d3125425779044d8)

413. Greene M., Clark O.A., Paladini L., Hartry A.. A systematic literature review of clinical practice guidelines for the treatment of bipolar disorder type i (BD-I). *Value in Health*. 2017;:A305. [www.epistemonikos.org/documents/6d2da8b02213bd2258bdf36f99221b75d9f5c5c1](http://www.epistemonikos.org/documents/6d2da8b02213bd2258bdf36f99221b75d9f5c5c1)
414. Bond K, Anderson IM. Psychoeducation for relapse prevention in bipolar disorder: a systematic review of efficacy in randomized controlled trials. *Bipolar disorders*. 2015;17((Bond K.) Specialist Service for Affective Disorders Manchester Mental Health and Social Care Trust Manchester UK):349-62. [www.epistemonikos.org/documents/6d435254691b59478c014ed059d7f5df86feb024](http://www.epistemonikos.org/documents/6d435254691b59478c014ed059d7f5df86feb024)
415. Bearden CE, Hoffman KM, Cannon TD. The neuropsychology and neuroanatomy of bipolar affective disorder: a critical review. *Bipolar disorders*. 2001;3(3):106-50; discussion 151-3. [www.epistemonikos.org/documents/6de8506c98afdbae50a63423a24e8d5e2f081849](http://www.epistemonikos.org/documents/6de8506c98afdbae50a63423a24e8d5e2f081849)
416. Cassella J.. A Meta analysis of the efficacy of inhaled loxapine for the acute treatment of agitation in patients with schizophrenia or bipolar 1 disorder: Baseline severity analysis. *Schizophrenia Bulletin*. 2013;:S324. [www.epistemonikos.org/documents/6e063864ce0f7b38e85acc88b5489649c0eaa85b](http://www.epistemonikos.org/documents/6e063864ce0f7b38e85acc88b5489649c0eaa85b)
417. Visser H.M., Van Der Mast R.C., Blom A.. Bipolar disorder, antidepressants and induction of (hypo)mania. A systematic review. *Tijdschrift voor Psychiatrie*. 2002;44(9):599-608. [www.epistemonikos.org/documents/6e5aa75fca23c2141b0e6cf999cb7e768113692e](http://www.epistemonikos.org/documents/6e5aa75fca23c2141b0e6cf999cb7e768113692e)
418. Parsaik AK, Singh B, Khosh-Chashm D, Mascarenhas SS. Efficacy of Ketamine in Bipolar Depression: Systematic Review and Meta-analysis. *Journal of psychiatric practice*. 2015;21(6):427-35. [www.epistemonikos.org/documents/6e67c5a91dd8a2d369e613627e6ed8d13ec14204](http://www.epistemonikos.org/documents/6e67c5a91dd8a2d369e613627e6ed8d13ec14204)
419. Li XB, Tang YL, Wang CY, de Leon J. Clozapine for treatment-resistant bipolar disorder: a systematic review. *Bipolar disorders*. 2015;17(3):235-47. [www.epistemonikos.org/documents/6e8890aa8f91eb36ea9c4989d8aaeada435dc746](http://www.epistemonikos.org/documents/6e8890aa8f91eb36ea9c4989d8aaeada435dc746)
420. Barichello T, Badawy M, Pitcher MR, Saigal P, Generoso JS, Goularte JA, Simões LR, Quevedo J, Carvalho AF. Exposure to Perinatal Infections and Bipolar Disorder: A Systematic Review. *Current molecular medicine*. 2016;16(2):106-18. [www.epistemonikos.org/documents/6ea0a19ebcbfc3ad8958949c7d1e5a3b14697717](http://www.epistemonikos.org/documents/6ea0a19ebcbfc3ad8958949c7d1e5a3b14697717)
421. Fond G, Loundou A, Rabu C, Macgregor A, Lançon C, Brittner M, Micoulaud-Franchi JA, Richieri R, Courtet P, Abbar M, Roger M, Leboyer M, Boyer L. Ketamine administration in depressive disorders: a systematic review and meta-analysis. *Psychopharmacology*. 2014;231(18):3663-76. [www.epistemonikos.org/documents/6f578c75a2ab3d9f464bd8ba1a61553a01365124](http://www.epistemonikos.org/documents/6f578c75a2ab3d9f464bd8ba1a61553a01365124)
422. Samame C., Martino D.J., Streljevič S.A.. An individual task meta-analysis of social cognition in euthymic bipolar disorders. *Journal of Affective Disorders*. 2015;173((Samame C.; Martino D.J.; Streljevič S.A., sstreljevič@ffavaloro.org) Bipolar Disorders Program, Institute of Neurosciences, Favaloro University, Ciudad Autónoma de Buenos Aires, Argentina):146-153. [www.epistemonikos.org/documents/6fc4437313118bdd85f779b0baeef8837550a32f](http://www.epistemonikos.org/documents/6fc4437313118bdd85f779b0baeef8837550a32f)
423. Gao K, Kemp DE, Ganocy SJ, Gajwani P, Xia G, Calabrese JR. Antipsychotic-induced extrapyramidal side effects in bipolar disorder and schizophrenia: a systematic review. *Journal of clinical psychopharmacology*. 2008;28(2):203-9. [www.epistemonikos.org/documents/700519a834cdd14a359f630d4b052bb8bca6a898](http://www.epistemonikos.org/documents/700519a834cdd14a359f630d4b052bb8bca6a898)
424. Christensen MV, Kessing LV. Do personality traits predict first onset in depressive and bipolar disorder?. *Nordic journal of psychiatry*. 2006;60(2):79-88. [www.epistemonikos.org/documents/7073c72e73ca702d9a5caa8917db282b3e111e16](http://www.epistemonikos.org/documents/7073c72e73ca702d9a5caa8917db282b3e111e16)

425. Sylvia LG, Peters AT, Deckersbach T, Nierenberg AA. Nutrient-based therapies for bipolar disorder: a systematic review. *Psychotherapy and psychosomatics*. 2013;82(1):10-9.  
[www.epistemonikos.org/documents/709ee928cb2237eb1fc19d825c58e7cb0bdd4377](http://www.epistemonikos.org/documents/709ee928cb2237eb1fc19d825c58e7cb0bdd4377)
426. Sajatovic M, Davies M, Hrouda DR. Enhancement of treatment adherence among patients with bipolar disorder. *Psychiatric services (Washington, D.C.)*. 2004;55(3):264-9.  
[www.epistemonikos.org/documents/70b0a45358da553a7eb9db4af87269c63c7d7fc5](http://www.epistemonikos.org/documents/70b0a45358da553a7eb9db4af87269c63c7d7fc5)
427. Camelo, Evelyn V. M., Velasques, Bruna, Ribeiro, Pedro, Netto, Tania, Cheniaux, Elie. Attention impairment in bipolar disorder: a systematic review. *Psychol. neurosci. (Impr.)*. 2013;6(3):299-309.  
[www.epistemonikos.org/documents/7103aa78a6ad5b63446ed62fc9511c32b7275eb7](http://www.epistemonikos.org/documents/7103aa78a6ad5b63446ed62fc9511c32b7275eb7)
428. Melo MC, Garcia RF, Linhares Neto VB, Sá MB, de Mesquita LM, de Araújo CF, de Bruin VM. Sleep and circadian alterations in people at risk for bipolar disorder: A systematic review. *Journal of psychiatric research*. 2016;83:211-219.  
[www.epistemonikos.org/documents/712cd511db6b1ce20f54b28fd67cd3871eba61b9](http://www.epistemonikos.org/documents/712cd511db6b1ce20f54b28fd67cd3871eba61b9)
429. Baldessarini RJ, Tondo L, Hennen J. Lithium treatment and suicide risk in major affective disorders: update and new findings. *The Journal of clinical psychiatry*. 2003;64 Suppl 5:44-52.  
[www.epistemonikos.org/documents/718643e2b0d1a973600fca5a60f7e2f7f6875507](http://www.epistemonikos.org/documents/718643e2b0d1a973600fca5a60f7e2f7f6875507)
430. Syan SK, Smith M, Frey BN, Remtulla R, Kapczynski F, Hall GBC, Minuzzi L. Resting-state functional connectivity in individuals with bipolar disorder during clinical remission: a systematic review. *Journal of psychiatry & neuroscience : JPN*. 2018;43(5):298-316.  
[www.epistemonikos.org/documents/7213b2d7ef6ded2034e84477039e28b24ba0a0a3](http://www.epistemonikos.org/documents/7213b2d7ef6ded2034e84477039e28b24ba0a0a3)
431. Macritchie K, Geddes JR, Scott J, Haslam D, de Lima M, Goodwin G. Valproate for acute mood episodes in bipolar disorder. *Cochrane Database of Systematic Reviews*. 2003;(1):CD004052.  
[www.epistemonikos.org/documents/723e0fdec7874a229e75a6e8b469ce21b7ddf9d8](http://www.epistemonikos.org/documents/723e0fdec7874a229e75a6e8b469ce21b7ddf9d8)
432. Wright L, Lipszyc J, Dupuis A, Thayapararajah SW, Schachar R. Response inhibition and psychopathology: a meta-analysis of go/no-go task performance. *Journal of abnormal psychology*. 2014;123(2):429-39. [www.epistemonikos.org/documents/72428b20acf4daced3322e940680f8317126beff](http://www.epistemonikos.org/documents/72428b20acf4daced3322e940680f8317126beff)
433. das Neves Peixoto FS, de Sousa DF, Luz DCRP, Vieira NB, Gonçalves Júnior J, Dos Santos GCA, da Silva FCT, Rolim Neto ML. Bipolarity and suicidal ideation in children and adolescents: a systematic review with meta-analysis. *Annals of general psychiatry*. 2017;16(1):22. [www.epistemonikos.org/documents/72516e6b6384a2d36fd95d2e1b4db5b0a8b89703](http://www.epistemonikos.org/documents/72516e6b6384a2d36fd95d2e1b4db5b0a8b89703)
434. Sutterland AL, Fond G, Kuin A, Koeter MW, Lutter R, van Gool T, Yolken R, Szoke A, Leboyer M, de Haan L. Beyond the association. *Toxoplasma gondii* in schizophrenia, bipolar disorder, and addiction: systematic review and meta-analysis. *Acta psychiatrica Scandinavica*. 2015;132(3):161-79. [www.epistemonikos.org/documents/72c61f48f0b3ee20fcf3848646e8e572d12f4124](http://www.epistemonikos.org/documents/72c61f48f0b3ee20fcf3848646e8e572d12f4124)
435. 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](http://www.epistemonikos.org/documents/72f69949b8f1e1907aa8f075da49db73d9afe925)
436. Vasudev A., Macritchie K.A.N., Vasudev K., Watson S., Geddes J., Young A.H.. Oxcarbazepine for acute affective episodes of bipolar disorder: A cochrane review and meta-analysis. *Neuropsychopharmacology*. 2011;;S359.  
[www.epistemonikos.org/documents/730010eafd8da55a7d9ef71f86abfb75957382cf](http://www.epistemonikos.org/documents/730010eafd8da55a7d9ef71f86abfb75957382cf)

437. Quirk H, Crank H, Harrop D, Hock E, Copeland R. Understanding the experience of initiating community-based physical activity and social support by people with serious mental illness: a systematic review using a meta-ethnographic approach. *Systematic reviews*. 2017;6(1):214. [www.epistemonikos.org/documents/731c4f0407bb9cc01e7b19dc838ddbc0abe13092](http://www.epistemonikos.org/documents/731c4f0407bb9cc01e7b19dc838ddbc0abe13092)
438. Zornberg GL, Pope HG. Treatment of depression in bipolar disorder: new directions for research. *Journal of clinical psychopharmacology*. 1993;13(6):397-408. [www.epistemonikos.org/documents/7395e10ff3763c386d559b797e390536541538e2](http://www.epistemonikos.org/documents/7395e10ff3763c386d559b797e390536541538e2)
439. Kraguljac NV, Reid M, White D, Jones R, den Hollander J, Lowman D, Lahti AC. Neurometabolites in schizophrenia and bipolar disorder - a systematic review and meta-analysis. *Psychiatry research*. 2012;203(2-3):111-25. [www.epistemonikos.org/documents/748865aa5a237bad5db9ebcd54c0b21c987fa1b3](http://www.epistemonikos.org/documents/748865aa5a237bad5db9ebcd54c0b21c987fa1b3)
440. Dundar Y., Greenhalgh J.. Short-term management of agitation associated with psychotic or bipolar disorders: A systematic review. *European Psychiatry*. 2013; [www.epistemonikos.org/documents/74a7df2d59b36e2c744c2ac9a7b355b9dbdcafe1](http://www.epistemonikos.org/documents/74a7df2d59b36e2c744c2ac9a7b355b9dbdcafe1)
441. Yildiz-Yesiloglu A, Ankerst DP. Neurochemical alterations of the brain in bipolar disorder and their implications for pathophysiology: a systematic review of the in vivo proton magnetic resonance spectroscopy findings. *Progress in neuro-psychopharmacology & biological psychiatry*. 2006;30(6):969-95. [www.epistemonikos.org/documents/74b4b99f21145fe36de88a17bbe0fd39e8e6d97a](http://www.epistemonikos.org/documents/74b4b99f21145fe36de88a17bbe0fd39e8e6d97a)
442. Kroksmark H, Vinberg M. Does S100B have a potential role in affective disorders? A literature review. *Nordic journal of psychiatry*. 2018;72(7):1-9. [www.epistemonikos.org/documents/75c0e19313f95e046a7bda957f0eacfc8721ab1c](http://www.epistemonikos.org/documents/75c0e19313f95e046a7bda957f0eacfc8721ab1c)
443. Gao K, Kemp DE, Fein E, Wang Z, Fang Y, Ganocy SJ, Calabrese JR. Number needed to treat to harm for discontinuation due to adverse events in the treatment of bipolar depression, major depressive disorder, and generalized anxiety disorder with atypical antipsychotics. *The Journal of clinical psychiatry*. 2011;72(8):1063-71. [www.epistemonikos.org/documents/75e2efadeaed4528068eeb7b7b41ef36eae3b6d](http://www.epistemonikos.org/documents/75e2efadeaed4528068eeb7b7b41ef36eae3b6d)
444. Costa LD, Alencar AP, Neto PJ, Santos MD, da Silva CG, Pinheiro SD, Teixeira Silveira R, Bianco BA, Pinheiro Júnior RF, de Lima MA, Reis AO, Neto ML. Risk factors for suicide in bipolar disorder: A systematic review. *Journal of affective disorders*. 2015;170C((Costa L.D.S., lucas\_10\_00@hotmail.com; Alencar A.P.; Neto P.J.N.; Dos Santos M.D.S.V.) Laboratorio de Escrita Científica, Faculdade de Medicina, Universidade Federal Do Cariri, UFCA, Barbalha, Ceara, Brazil):237-254. [www.epistemonikos.org/documents/76642d51f61bec23156ede91a859e1361673c658](http://www.epistemonikos.org/documents/76642d51f61bec23156ede91a859e1361673c658)
445. Mata Saenz B., Nuevo Fernandez L., Asensio Aguerri L., Lopez Lavela E., Garcia Lazaro F., Diaz Quero I.. Systematic review of the evidence on genetic biomarkers on the response to lithium in patients with bipolar disorder type I. *Psiquiatria Biologica*. 2017;24(3):106-112. [www.epistemonikos.org/documents/766ec346ff94fb0465c517dc165a0b8cc5fcef6](http://www.epistemonikos.org/documents/766ec346ff94fb0465c517dc165a0b8cc5fcef6)
446. Vargas-Huicochea, Ingrid, Tamayo, Jorge M., Ruiz, Ignacio. A systematic review of combined olanzapine-fluoxetine as therapy for bipolar depression in adult and adolescent patients. *Archivos de Neurociencias*. 2015;20(2):122-136. [www.epistemonikos.org/documents/76a12b59d23adedb8e6b7279f306b7c06ce75b6c](http://www.epistemonikos.org/documents/76a12b59d23adedb8e6b7279f306b7c06ce75b6c)
447. Clemente, Adauto S., Diniz, Breno S., Nicolato, Rodrigo, Kapczinski, Flavio P., Soares, Jair C., Firmo, Josélia O., Castro-Costa, Érico. Bipolar disorder prevalence: A systematic review and meta-analysis of the literature. *Revista Brasileira de Psiquiatria*. 2015;37(2). [www.epistemonikos.org/documents/76d297107573b3cb904e8d2438fa3f2be8084bd8](http://www.epistemonikos.org/documents/76d297107573b3cb904e8d2438fa3f2be8084bd8)

448. Lau P, Hawes DJ, Hunt C, Frankland A, Roberts G, Mitchell PB. Prevalence of psychopathology in bipolar high-risk offspring and siblings: a meta-analysis. *European child & adolescent psychiatry*. 2018;27(7):1-15. [www.epistemonikos.org/documents/7756012241675d2e88cc2f8b4fda500674603f35](http://www.epistemonikos.org/documents/7756012241675d2e88cc2f8b4fda500674603f35)
449. Wang X, Tian F, Wang S, Cheng B, Qiu L, He M, Wang H, Duan M, Dai J, Jia Z. Gray matter bases of psychotic features in adult bipolar disorder: A systematic review and voxel-based meta-analysis of neuroimaging studies. *Human brain mapping*. 2018;39(12):4707-4723. [www.epistemonikos.org/documents/77afcb1f90cdd1d50246174bdaa49356bdf6e470](http://www.epistemonikos.org/documents/77afcb1f90cdd1d50246174bdaa49356bdf6e470)
450. Friborg O, Martinsen EW, Martinussen M, Kaiser S, Overgård KT, Rosenvinge JH. Comorbidity of personality disorders in mood disorders: a meta-analytic review of 122 studies from 1988 to 2010. *Journal of affective disorders*. 2014;152-154(1):1-11. [www.epistemonikos.org/documents/78c76dbf6c330d404501b7c3b87cdb918b21619e](http://www.epistemonikos.org/documents/78c76dbf6c330d404501b7c3b87cdb918b21619e)
451. Motesafi H., Stip E.. Comparing second generation antipsychotics metabolic side effects in bipolar disorders and schizophrenia: A meta-analysis. *International Clinical Psychopharmacology*. 2012;:e52-e53. [www.epistemonikos.org/documents/78efbc342c4f0f25ed11399c3122fb2a8cadfb32](http://www.epistemonikos.org/documents/78efbc342c4f0f25ed11399c3122fb2a8cadfb32)
452. Reinares M, Rosa AR, Franco C, Goikolea JM, Fountoulakis K, Siamouli M, Gonda X, Frangou S, Vieta E. A systematic review on the role of anticonvulsants in the treatment of acute bipolar depression. *The international journal of neuropsychopharmacology / official scientific journal of the Collegium Internationale Neuropsychopharmacologicum (CINP)*. 2013;16(2):485-96. [www.epistemonikos.org/documents/79136f22977e6a2785de2ff28833aee5fd01b435](http://www.epistemonikos.org/documents/79136f22977e6a2785de2ff28833aee5fd01b435)
453. De Peri L, Crescini A, Deste G, Fusar-Poli P, Sacchetti E, Vita A. Brain structural abnormalities at the onset of schizophrenia and bipolar disorder: a meta-analysis of controlled magnetic resonance imaging studies. *Current pharmaceutical design*. 2012;18(4):486-94. [www.epistemonikos.org/documents/79ca193d7f27ba7447cb4c9feece04d348dd9a70](http://www.epistemonikos.org/documents/79ca193d7f27ba7447cb4c9feece04d348dd9a70)
454. Vargas C, López-Jaramillo C, Vieta E. A systematic literature review of resting state network--functional MRI in bipolar disorder. *Journal of affective disorders*. 2013;150(3):727-35. [www.epistemonikos.org/documents/79e6f223e81665326bfc449b926555cb5d2d99ff](http://www.epistemonikos.org/documents/79e6f223e81665326bfc449b926555cb5d2d99ff)
455. Salim M, Sharma V, Anderson KK. Recurrence of bipolar disorder during pregnancy: a systematic review. *Archives of women's mental health*. 2018;21(4):475-479. [www.epistemonikos.org/documents/7a0b46ee0cc89f81cc93086ee4f55f24c9a9db21](http://www.epistemonikos.org/documents/7a0b46ee0cc89f81cc93086ee4f55f24c9a9db21)
456. Zhang L., Li H., Li S., Zou X.. Reproductive and metabolic abnormalities in women taking valproate for bipolar disorder: A meta-analysis. *European Journal of Obstetrics Gynecology and Reproductive Biology*. 2016;202:26-31. [www.epistemonikos.org/documents/7a6e57a77271eb94e55a63c57f6d4e317e3250e2](http://www.epistemonikos.org/documents/7a6e57a77271eb94e55a63c57f6d4e317e3250e2)
457. Dagani, Jessica, Signorini, Giulia, Nielssen, Olav, Bani, Moira, Pastore, Adriana, de Girolamo, Giovanni, Large, Matthew, Girolamo, Giovanni de. Meta-analysis of the Interval between the Onset and Management of Bipolar Disorder. *Canadian Journal of Psychiatry*. 2017;62(4):247-258. [www.epistemonikos.org/documents/7aee6087f4dbd15e86c9660098063a97d35f66fa](http://www.epistemonikos.org/documents/7aee6087f4dbd15e86c9660098063a97d35f66fa)
458. Schrank B, Moran K, Borghi C, Priebe S. How to support patients with severe mental illness in their parenting role with children aged over 1 year? A systematic review of interventions. *Social psychiatry and psychiatric epidemiology*. 2015;50(12):1765-83. [www.epistemonikos.org/documents/7b512166fecab67bcdcb28dc9ea34dd9684e6f59](http://www.epistemonikos.org/documents/7b512166fecab67bcdcb28dc9ea34dd9684e6f59)
459. 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
460. Kuang H, Duong A, Jeong H, Zachos K, Andreatza AC. Lactate in bipolar disorder: A systematic review and meta-analysis. *Psychiatry and clinical neurosciences*. 2018;72(8):546-555.  
www.epistemonikos.org/documents/7c0a8ed557ecc575b35d2ed838d98d4fc3f6c733
461. Harrison PJ, Colbourne L, Harrison CH. The neuropathology of bipolar disorder: systematic review and meta-analysis. *Molecular psychiatry*. 2018;www.epistemonikos.org/documents/7c9fba82174f42950169e4d5450f1de23be1a776
462. Muneer A. Pharmacotherapy of bipolar disorder with quetiapine: a recent literature review and an update. *Clinical psychopharmacology and neuroscience : the official scientific journal of the Korean College of Neuropsychopharmacology*. 2015;13(1):25-35.  
www.epistemonikos.org/documents/7ce541cb19f69bb15b75b6601f23737898072152
463. Moreira ALR, Van Meter A, Genzlinger J, Youngstrom EA. Review and Meta-Analysis of Epidemiologic Studies of Adult Bipolar Disorder. *The Journal of clinical psychiatry*. 2017;78(9):e1259-e1269.  
www.epistemonikos.org/documents/7d47f4273f454e7779092112a42f98468979c9b1
464. Bezerra-Filho, Severino, Galvão-de Almeida, Amanda, Studart, Paula, Rocha, Marlos V., Lopes, Frederico L., Miranda-Scippa, Ângela. Personality disorders in euthymic bipolar patients: A systematic review. *Revista Brasileira de Psiquiatria*. 2015;37(2).  
www.epistemonikos.org/documents/7db8ece0d5bfd0dd20fe09f2ebf9ffde2bfea6c2
465. Fountoulakis K.N., Vieta E., Schmidt F.. Aripiprazole monotherapy in the treatment of bipolar disorder: A meta-analysis. *Annals of General Psychiatry*. 2010;:S224.  
www.epistemonikos.org/documents/7de273561908120af4b18e3aee8a795fd4d502f0
466. Amerio A., Stubbs B., Odone A., Tonna M., Marchesi C., Ghaemi S.N.. Bipolar I and II disorders; A systematic review and meta-analysis on differences in comorbid obsessive-compulsive disorder. *Iranian Journal of Psychiatry and Behavioral Sciences*. 2016;10(3):e3604.  
www.epistemonikos.org/documents/7dfe7c13c9d642c5ff750b97016993d12ebcd9f5
467. Dell’Aglío Jr., José Caetano, Basso, Lissia Ana, Argimon, Irani Iracema de Lima, Arteche, Adriane. Systematic review of the prevalence of bipolar disorder and bipolar spectrum disorders in population-based studies. *Trends psychiatry psychother. (Impr.)*. 2013;35(2):99-105.  
www.epistemonikos.org/documents/7e3acc44773a7b66c19252aa50e28045fea3a82c
468. Gijsman HJ, Geddes JR, Rendell JM, Nolen WA, Goodwin GM. Antidepressants for bipolar depression: a systematic review of randomized, controlled trials. *The American journal of psychiatry*. 2004;161(9):1537-47.  
www.epistemonikos.org/documents/7e44f395007537f161265f531d9981bd600596bd
469. Radua, Joaquim, Grunze, Heinz, Amann, Benedikt L.. Meta-analysis of the risk of subsequent mood episodes in bipolar disorder. *Psychotherapy and Psychosomatics*. 2017;86(2):90-98.  
www.epistemonikos.org/documents/7e7642c1cede8b8ce1e756a1ebf1b20b3ffaff57
470. de Vries C, van Bergen A, Regeer EJ, Benthem E, Kupka RW, Boks MP. The effectiveness of restarted lithium treatment after discontinuation: reviewing the evidence for discontinuation-induced refractoriness. *Bipolar disorders*. 2013;15(6):645-9.  
www.epistemonikos.org/documents/7e79294e45289514e39347442eb934d2b68a21b3



471. Dickinson T., Becerra R., Coombes J.. Executive functioning deficits among adults with Bipolar Disorder (types I and II): A systematic review and meta-analysis. *Journal of Affective Disorders*. 2017;218:407-427. [www.epistemonikos.org/documents/7e9ee5a8358285e93913d5841161adc932c3e6a1](http://www.epistemonikos.org/documents/7e9ee5a8358285e93913d5841161adc932c3e6a1)
472. Muneer A. Staging Models in Bipolar Disorder: A Systematic Review of the Literature. *Clinical psychopharmacology and neuroscience : the official scientific journal of the Korean College of Neuropsychopharmacology*. 2016;14(2):117-30. [www.epistemonikos.org/documents/7f86c2d2a135ff21d626279d41a89a9f50d5bc27](http://www.epistemonikos.org/documents/7f86c2d2a135ff21d626279d41a89a9f50d5bc27)
473. Muralidharan K, Ali M, Silveira LE, Bond DJ, Fountoulakis KN, Lam RW, Yatham LN. Efficacy of second generation antipsychotics in treating acute mixed episodes in bipolar disorder: a meta-analysis of placebo-controlled trials. *Journal of affective disorders*. 2013;150(2):408-14. [www.epistemonikos.org/documents/7fa43d8e8e42b1e5d57c3d589b90ec792e67a128](http://www.epistemonikos.org/documents/7fa43d8e8e42b1e5d57c3d589b90ec792e67a128)
474. Arnone D, Cavanagh J, Gerber D, Lawrie SM, Ebmeier KP, McIntosh AM. Magnetic resonance imaging studies in bipolar disorder and schizophrenia: meta-analysis. *The British journal of psychiatry : the journal of mental science*. 2009;195(3):194-201. [www.epistemonikos.org/documents/7fe033e59c635b89cfc68b0543d4ea0c08132492](http://www.epistemonikos.org/documents/7fe033e59c635b89cfc68b0543d4ea0c08132492)
475. Videbech P. MRI findings in patients with affective disorder: a meta-analysis. *Acta psychiatrica Scandinavica*. 1997;96(3):157-68. [www.epistemonikos.org/documents/7fea9a7c24d20c609a0f9546230eca5e8b850d8c](http://www.epistemonikos.org/documents/7fea9a7c24d20c609a0f9546230eca5e8b850d8c)
476. Elias L.R., Miskowiak K.W., Vale A.M.O., Kohler C.A., Kjaerstad H.L., Stubbs B., Kessing L.V., Vieta E., Maes M., Goldstein B.I., Carvalho A.F.. Cognitive Impairment in Euthymic Pediatric Bipolar Disorder: A Systematic Review and Meta-Analysis. *Journal of the American Academy of Child and Adolescent Psychiatry*. 2017;56(4):286-296. [www.epistemonikos.org/documents/7ff10ac03386799731814bbc0b7feda37c025ade](http://www.epistemonikos.org/documents/7ff10ac03386799731814bbc0b7feda37c025ade)
477. Pfennig A, Correll CU, Marx C, Rottmann-Wolf M, Meyer TD, Bauer M, Leopold K. Psychotherapeutic interventions in individuals at risk of developing bipolar disorder: a systematic review. *Early intervention in psychiatry*. 2014;8(1):3-11. [www.epistemonikos.org/documents/802d58fb306ed388d14c20702cf1ea24b4a16c27](http://www.epistemonikos.org/documents/802d58fb306ed388d14c20702cf1ea24b4a16c27)
478. Samamé C, Martino DJ, Strejilevich SA. Social cognition in euthymic bipolar disorder: systematic review and meta-analytic approach. *Acta psychiatrica Scandinavica*. 2012;125(4):266-80. [www.epistemonikos.org/documents/8058ae3213fd246e846fad14a3ddf556dbfca31b](http://www.epistemonikos.org/documents/8058ae3213fd246e846fad14a3ddf556dbfca31b)
479. Kudlow PA, Rosenblat JD, Weissman CR, Cha DS, Kakar R, McIntyre RS, Sharma V. Prevalence of fibromyalgia and co-morbid bipolar disorder: A systematic review and meta-analysis. *Journal of affective disorders*. 2015;188:134-42. [www.epistemonikos.org/documents/808625449e69dc54c19e95d2937dd10306610ebd](http://www.epistemonikos.org/documents/808625449e69dc54c19e95d2937dd10306610ebd)
480. Severus E., Taylor M., Sauer C., Pfennig A., Bauer M., Geddes J.. Efficacy of lithium in the long-term treatment of bipolar disorders: A new meta-analysis. *Bipolar Disorders*. 2014;:96. [www.epistemonikos.org/documents/80d3c295613d06436ff1db8cf112230e123eb24e](http://www.epistemonikos.org/documents/80d3c295613d06436ff1db8cf112230e123eb24e)
481. Hajek T, Kopecek M, Höschl C, Alda M. Smaller hippocampal volumes in patients with bipolar disorder are masked by exposure to lithium: a meta-analysis. *Journal of psychiatry & neuroscience : JPN*. 2012;37(5):333-43. [www.epistemonikos.org/documents/8151af30ea1867d0c86f375f2f3ba6b711386c53](http://www.epistemonikos.org/documents/8151af30ea1867d0c86f375f2f3ba6b711386c53)
482. Lyssenko L, Schmahl C, Bockhacker L, Vonderlin R, Bohus M, Kleindienst N. Dissociation in Psychiatric Disorders: A Meta-Analysis of Studies Using the Dissociative Experiences Scale. *The American journal of psychiatry*.

- 2018;175(1):appiajp201717010025.[www.epistemonikos.org/documents/816016ffe96a61404b85000d5d44dabeffb813e8](http://www.epistemonikos.org/documents/816016ffe96a61404b85000d5d44dabeffb813e8)
483. Rosenblat JD, McIntyre RS. Efficacy and tolerability of minocycline for depression: A systematic review and meta-analysis of clinical trials. *Journal of affective disorders*. 2018;227:219-225. [www.epistemonikos.org/documents/8194f6d7bea4429f19cedf93e37e773d78c39d0b](http://www.epistemonikos.org/documents/8194f6d7bea4429f19cedf93e37e773d78c39d0b)
484. Larsen ER, Saric K. Pregnancy and bipolar disorder: the risk of recurrence when discontinuing treatment with mood stabilisers: a systematic review. *Acta neuropsychiatrica*. 2017;29(5):1-8. [www.epistemonikos.org/documents/8278d74400285bce8195faf26cff527ca029bfc5](http://www.epistemonikos.org/documents/8278d74400285bce8195faf26cff527ca029bfc5)
485. Dargél AA, Godin O, Kapczynski F, Kupfer DJ, Leboyer M. C-reactive protein alterations in bipolar disorder: a meta-analysis. *The Journal of clinical psychiatry*. 2015;76(2):142-50. [www.epistemonikos.org/documents/82a42cebb3e6c65ae7037011ebf649f05b78054](http://www.epistemonikos.org/documents/82a42cebb3e6c65ae7037011ebf649f05b78054)
486. Santelmann H, Franklin J, Bußhoff J, Baethge C. Test-retest reliability of schizoaffective disorder compared with schizophrenia, bipolar disorder, and unipolar depression-a systematic review and meta-analysis. *Bipolar disorders*. 2015;17(7):753-768. [www.epistemonikos.org/documents/82c06b4f6c37a736bb11280fa133d7cdb3786877](http://www.epistemonikos.org/documents/82c06b4f6c37a736bb11280fa133d7cdb3786877)
487. Selten, Jean-Paul, Termorshuizen, Fabian. The serological evidence for maternal influenza as risk factor for psychosis in offspring is insufficient: Critical review and meta-analysis. *Schizophrenia Research*. 2017;183:2-9. [www.epistemonikos.org/documents/82f34f60983e1d07c38b503572c572a36593f651](http://www.epistemonikos.org/documents/82f34f60983e1d07c38b503572c572a36593f651)
488. Cakir S, Ozerdem A. [Psychotherapeutic and psychosocial approaches in bipolar disorder: a systematic literature review]. *Türk psikiyatri dergisi = Turkish journal of psychiatry*. 2010;21(2):143-54. [www.epistemonikos.org/documents/8323bdd349b1486de657c320d165a46e55600439](http://www.epistemonikos.org/documents/8323bdd349b1486de657c320d165a46e55600439)
489. Frías Á, Palma C, Farriols N. Psychosocial interventions in the treatment of youth diagnosed or at high-risk for pediatric bipolar disorder: A review of the literature. *Revista de psiquiatria y salud mental*. 2015;8((Frias A., afrias@cscdm.cat; Palma C.; Farriols N.) Facultat de Psicologia, Ciències de l'Educació i l'Esport (FPCEE) Blanquerna, Universidad de Ramon-Llull, Barcelona, Espana):146-56. [www.epistemonikos.org/documents/837e1b2e61aeccfe2918c7f293dec62b93224e34](http://www.epistemonikos.org/documents/837e1b2e61aeccfe2918c7f293dec62b93224e34)
490. Stubbs B, Vancampfort D, Solmi M, Veronese N, Fornaro M. How common is bipolar disorder in general primary care attendees? A systematic review and meta-analysis investigating prevalence determined according to structured clinical assessments. *The Australian and New Zealand journal of psychiatry*. 2016;50(7):631-639. [www.epistemonikos.org/documents/83a3b4b41bcc8ba9e5fd0a9cf0bed4a22c0fe76b](http://www.epistemonikos.org/documents/83a3b4b41bcc8ba9e5fd0a9cf0bed4a22c0fe76b)
491. Greene M., Clark O.A., Paladini L., Hartry A.. Epidemiology of bipolar disorder type I (BD-I) in the United States: A systematic review of the literature. *Value in Health*. 2017;:A294-A295. [www.epistemonikos.org/documents/8485d25d762935c3893770fb25cb8d91541a4d52](http://www.epistemonikos.org/documents/8485d25d762935c3893770fb25cb8d91541a4d52)
492. dos Santos R.G., Bouso J.C., Hallak J.E.C.. Ayahuasca, dimethyltryptamine, and psychosis: a systematic review of human studies. *Therapeutic Advances in Psychopharmacology*. 2017;7(4):141-157. [www.epistemonikos.org/documents/8494f3981acb2980d1c952d2903873a472883d95](http://www.epistemonikos.org/documents/8494f3981acb2980d1c952d2903873a472883d95)
493. Dean BB, Gerner D, Gerner RH. A systematic review evaluating health-related quality of life, work impairment, and healthcare costs and utilization in bipolar disorder. *Current medical research and opinion*. 2004;20(2):139-54. [www.epistemonikos.org/documents/84a750f3a5778f32f552d8ea9651a980df52553d](http://www.epistemonikos.org/documents/84a750f3a5778f32f552d8ea9651a980df52553d)
494. Barbuti M, Carvalho AF, Köhler CA, Murru A, Verdolini N, Guiso G, Samalin L, Maes M, Stubbs B, Perugi G, Vieta E, Pacchiarotti I. Thyroid autoimmunity in bipolar disorder: A systematic review. *Journal of affective disorders*. 2017;221:97-106. [www.epistemonikos.org/documents/84b837b8c4361bd0bc18052175d9057cac05bb2e](http://www.epistemonikos.org/documents/84b837b8c4361bd0bc18052175d9057cac05bb2e)

495. Cruz N., Goikolea J.M., Sanchez-Moreno J., Vieta E.. Efficacy of modern antipsychotics in placebocontrolled trials in bipolar depression: A meta-analysis. *European Neuropsychopharmacology*. 2008;:S427. [www.epistemonikos.org/documents/84cc3f538de1b9cdb7c675225f0ad05c00204569](http://www.epistemonikos.org/documents/84cc3f538de1b9cdb7c675225f0ad05c00204569)
496. Tamayo JM, Zarate CA, Vieta E, Vázquez G, Tohen M. Level of response and safety of pharmacological monotherapy in the treatment of acute bipolar I disorder phases: a systematic review and meta-analysis. *The international journal of neuropsychopharmacology / official scientific journal of the Collegium Internationale Neuropsychopharmacologicum (CINP)*. 2010;13(6):813-32. [www.epistemonikos.org/documents/85154ee675501180be77ad93c80c182289341b21](http://www.epistemonikos.org/documents/85154ee675501180be77ad93c80c182289341b21)
497. De Crescenzo F, Lennox A, Gibson JC, Cordey JH, Stockton S, Cowen PJ, Quedstedt DJ. Melatonin as a treatment for mood disorders: a systematic review. *Acta psychiatrica Scandinavica*. 2017;136(6):549-558. [www.epistemonikos.org/documents/852b028192d84905b26e1749216a82c1de54c81f](http://www.epistemonikos.org/documents/852b028192d84905b26e1749216a82c1de54c81f)
498. Mammen G, Rueda S, Roerecke M, Bonato S, Lev-Ran S, Rehm J. Association of Cannabis With Long-Term Clinical Symptoms in Anxiety and Mood Disorders: A Systematic Review of Prospective Studies. *The Journal of clinical psychiatry*. 2018;79(4). [www.epistemonikos.org/documents/8544097c8c87de06b55c36229eb28dcee1f20a3b](http://www.epistemonikos.org/documents/8544097c8c87de06b55c36229eb28dcee1f20a3b)
499. Munkholm K, Vinberg M, Vedel Kessing L. Cytokines in bipolar disorder: a systematic review and meta-analysis. *Journal of affective disorders*. 2013;144(1-2):16-27. [www.epistemonikos.org/documents/85743e935ff6aac980168ae38b2619f2ac8ef4a8](http://www.epistemonikos.org/documents/85743e935ff6aac980168ae38b2619f2ac8ef4a8)
500. Dondé C, Neufeld NH, Geoffroy PA. The Impact of Transcranial Direct Current Stimulation (tDCS) on Bipolar Depression, Mania, and Euthymia: a Systematic Review of Preliminary Data. *The Psychiatric quarterly*. 2018;89(4):855-867. [www.epistemonikos.org/documents/85b3853bef7e8d0aa933ed015b289fde54f7890e](http://www.epistemonikos.org/documents/85b3853bef7e8d0aa933ed015b289fde54f7890e)
501. Mistry, Sumit, Harrison, Judith R., Smith, Daniel J., Escott-Price, Valentina, Zammit, Stanley. The use of polygenic risk scores to identify phenotypes associated with genetic risk of bipolar disorder and depression: A systematic review. *Journal of Affective Disorders*. 2018;234:148-155. [www.epistemonikos.org/documents/85ebe9c98e4c233ec66870d231cf1ea420b20893](http://www.epistemonikos.org/documents/85ebe9c98e4c233ec66870d231cf1ea420b20893)
502. Nivoli AM, Murru A, Vieta E. Lithium: still a cornerstone in the long-term treatment in bipolar disorder?. *Neuropsychobiology*. 2010;62(1):27-35. [www.epistemonikos.org/documents/86062a463d25c1fb37593b062d8d28a7b023b5bd](http://www.epistemonikos.org/documents/86062a463d25c1fb37593b062d8d28a7b023b5bd)
503. Wright, Kim A., Everson-Hock, Emma S., Taylor, Adrian H.. The effects of physical activity on physical and mental health among individuals with bipolar disorder: A systematic review. *Mental Health and Physical Activity*. 2009;2(2):86-94. [www.epistemonikos.org/documents/860ff0b252ef7039bb06dfe33542545cf4e8412c](http://www.epistemonikos.org/documents/860ff0b252ef7039bb06dfe33542545cf4e8412c)
504. Reid JG, Gitlin MJ, Altshuler LL. Lamotrigine in psychiatric disorders. *The Journal of clinical psychiatry*. 2013;74(7):675-84. [www.epistemonikos.org/documents/866f86780f283b63243cda92674faefe59d41157](http://www.epistemonikos.org/documents/866f86780f283b63243cda92674faefe59d41157)
505. Kaltenthaler E, Pandor A, Wong R. The effectiveness of sexual health interventions for people with severe mental illness: a systematic review. *Health technology assessment (Winchester, England)*. 2014;18(1):1-74. [www.epistemonikos.org/documents/8711e1605258b44336c93e1697a4fe98d7c4823b](http://www.epistemonikos.org/documents/8711e1605258b44336c93e1697a4fe98d7c4823b)
506. Yildiz A, Nikodem M, Vieta E, Correll CU, Baldessarini RJ. A network meta-analysis on comparative efficacy and all-cause discontinuation of antimanic treatments in acute bipolar mania. *Psychological medicine*. 2015;45(2):1-19. [www.epistemonikos.org/documents/87466f3ea8aef08dcd2ebe47241143cf43fca555](http://www.epistemonikos.org/documents/87466f3ea8aef08dcd2ebe47241143cf43fca555)

507. Vázquez, Gustavo H, Lolich, María, Cabrera, Casimiro, Jokic, Ruzica, Kolar, Dusan, Tondo, Leonardo, Baldessarini, Ross J. Mixed symptoms in major depressive and bipolar disorders: A systematic review. *J Affect Disord*. 2018;225:756-760.  
www.epistemonikos.org/documents/881b10c5c4ed21bd5fa5627eb92ee6e5ec85aab3
508. Nilsson KK, Jørgensen CR, Craig TK, Straarup KN, Licht RW. Self-esteem in remitted bipolar disorder patients: a meta-analysis. *Bipolar disorders*. 2010;12(6):585-92.  
www.epistemonikos.org/documents/885d8a0124bf13eb2c5307a00fdcf2e9f9288565
509. Shisslak CM, Perse T, Crago M. Coexistence of bulimia nervosa and mania: a literature review and case report. *Comprehensive psychiatry*. 1991;32(2):181-4.  
www.epistemonikos.org/documents/886ac87b33e309b9bb38284ac0824a1d0b502beb
510. Hayes JF, Miles J, Walters K, King M, Osborn DP. A systematic review and meta-analysis of premature mortality in bipolar affective disorder. *Acta psychiatrica Scandinavica*. 2015;131(6):417-25.  
www.epistemonikos.org/documents/888355bb95400ebab9457fb626a1a329aa8bbefc
511. Bartoli F, Crocarno C, Clerici M, Carrà G. Allopurinol as add-on treatment for mania symptoms in bipolar disorder: systematic review and meta-analysis of randomised controlled trials. *The British journal of psychiatry : the journal of mental science*. 2017;210(1):10-15.  
www.epistemonikos.org/documents/88d782df23c724f26efd9c894773183816f14beb
512. Baethge C.. A bold meta-analysis on suicidality in bipolar disorder. *Bipolar Disorders*. 2015;17(1):17-18.  
www.epistemonikos.org/documents/89ba0d9419d2ac794859a1391f0e1e25e576fedb
513. Rusner M, Berg M, Begley C. Bipolar disorder in pregnancy and childbirth: a systematic review of outcomes. *BMC pregnancy and childbirth*. 2016;16(1):331.  
www.epistemonikos.org/documents/8a5c98c0a2d3faeae5abe86584104c4f04f4b4bb
514. Davenport K, Hardy G, Tai S, Mansell W. Individual experiences of psychological-based interventions for bipolar disorder: A systematic review and thematic synthesis. *Psychology and psychotherapy*. 2018;  
www.epistemonikos.org/documents/8be6d8798f432accf5f531ebbe068e1ec122c6e7
515. Diehl A, Cordeiro DC, Laranjeira R. [Cannabis abuse in patients with psychiatric disorders: an update to old evidence]. *Revista brasileira de psiquiatria (São Paulo, Brazil : 1999)*. 2010;32 Suppl 1(Suppl 1):S41-5.  
www.epistemonikos.org/documents/8c20238ee3cc0997c70f5bc31a234ee781b03a72
516. Goldsmith D.R., Rapaport M.H., Miller B.J.. A meta-analysis of blood cytokine network alterations in psychiatric patients: Comparisons between schizophrenia, bipolar disorder and depression. *Molecular Psychiatry*. 2016;21(12):1696-1709.  
www.epistemonikos.org/documents/8c9bafd26cc76e5541b84c5b964f99c1e48c2105
517. Edgcomb JB, Zima B. Medication Adherence Among Children and Adolescents with Severe Mental Illness: A Systematic Review and Meta-Analysis. *Journal of child and adolescent psychopharmacology*. 2018;28(8):508-520.  
www.epistemonikos.org/documents/8cf94e1705e7f2d50ce87e145549e931d5b5886d
518. Fountoulakis KN, Kontis D, Gonda X, Yatham LN. A systematic review of the evidence on the treatment of rapid cycling bipolar disorder. *Bipolar disorders*. 2013;15(2):115-37.  
www.epistemonikos.org/documents/8d55af8c303979018a521d847f116b3de53e0134
519. Cipriani A, Rendell J, Geddes JR. Olanzapine in the long-term treatment of bipolar disorder: a systematic review and meta-analysis. *Journal of psychopharmacology (Oxford, England)*. 2010;24(12):1729-38.  
www.epistemonikos.org/documents/8d7971789b1389b8dfa559d42370f9c93ff1cdc7
520. Stubbs B, Eggermont L, Mitchell AJ, De Hert M, Correll CU, Soundy A, Rosenbaum S, Vancampfort D. The prevalence of pain in bipolar disorder: a systematic review and large-scale meta-analysis. *Acta*

- psychiatrica Scandinavica. 2015;131(2):75-88.  
[www.epistemonikos.org/documents/8d7ff6fff9145ad081eaf2e1a0d239c414656324](http://www.epistemonikos.org/documents/8d7ff6fff9145ad081eaf2e1a0d239c414656324)
521. Toh WL, Thomas N, Rossell SL. Auditory verbal hallucinations in bipolar disorder (BD) and major depressive disorder (MDD): A systematic review. *Journal of affective disorders*. 2015;184:18-28.  
[www.epistemonikos.org/documents/8df693a91d47ef72312f19d7411607e31dd0db7f](http://www.epistemonikos.org/documents/8df693a91d47ef72312f19d7411607e31dd0db7f)
522. Patel K, Allen S, Haque MN, Angelescu I, Baumeister D, Tracy DK. Bupropion: a systematic review and meta-analysis of effectiveness as an antidepressant. *Therapeutic advances in psychopharmacology*. 2016;6(2):99-144. [www.epistemonikos.org/documents/8dfe61e9fb9be944a892adb30f65432c7b1dcb1](http://www.epistemonikos.org/documents/8dfe61e9fb9be944a892adb30f65432c7b1dcb1)
523. Kishimoto, T., Chawla, J. M., Hagi, K., Zarate, C. A. Jr., Kane, J. M., Bauer, M., Correll, C. U.. Single-dose infusion ketamine and non-ketamine N-methyl-D-aspartate receptor antagonists for unipolar and bipolar depression: A meta-analysis of efficacy, safety and time trajectories. *Psychological Medicine*. 2016;46(7):1459-1472. [www.epistemonikos.org/documents/8e0a2efe0ef5742a094004a5e68f204f6b766f8f](http://www.epistemonikos.org/documents/8e0a2efe0ef5742a094004a5e68f204f6b766f8f)
524. Dardennes R, Even C, Bange F, Heim A. Comparison of carbamazepine and lithium in the prophylaxis of bipolar disorders. A meta-analysis. *The British journal of psychiatry : the journal of mental science*. 1995;166(3):378-81. [www.epistemonikos.org/documents/8e4d27e8a7ac3e80e00b238f00224113e69bbf12](http://www.epistemonikos.org/documents/8e4d27e8a7ac3e80e00b238f00224113e69bbf12)
525. Pillay J, Boylan K, Carrey N, Newton A, Vandermeer B, Nuspl M, MacGregor T, Jafri SHA, Featherstone R, Hartling L. First- and Second-Generation Antipsychotics in Children and Young Adults: Systematic Review Update. *AHRQ Comparative Effectiveness Reviews*. 2017; [www.epistemonikos.org/documents/8e9251c9f5ab0e6477b91b9374a9fa8015c15444](http://www.epistemonikos.org/documents/8e9251c9f5ab0e6477b91b9374a9fa8015c15444)
526. Ashdown-Franks, Garcia, Williams, Julie, Vancampfort, Davy, Firth, Joseph, Schuch, Felipe, Hubbard, Kathryn, Craig, Tom, Gaughran, Fiona, Stubbs, Brendon. Is it possible for people with severe mental illness to sit less and move more? A systematic review of interventions to increase physical activity or reduce sedentary behaviour. *Schizophrenia Research*. 2018;202:3-16.  
[www.epistemonikos.org/documents/8f43ae07a497f5c2410e352394b02cdc7c3af77e](http://www.epistemonikos.org/documents/8f43ae07a497f5c2410e352394b02cdc7c3af77e)
527. Youngstrom E., Genzlinger J., McKinney E., Egerton G., Van Meter A.. Meta-analysis of the discriminative validity of caregiver, teacher, and youth checklists for assessing pediatric bipolar disorder. *Neuropsychopharmacology*. 2013;:S237.  
[www.epistemonikos.org/documents/900b24e3092973b701d24e1c080fc619515bbd2c](http://www.epistemonikos.org/documents/900b24e3092973b701d24e1c080fc619515bbd2c)
528. Kamoshida K., Taylor M.J.. Defining an ultra high risk state for bipolar disorder: Systematic review. *Early Intervention in Psychiatry*. 2014;8((Kamoshida K.; Taylor M.J.) King's College London, United Kingdom):99. [www.epistemonikos.org/documents/902360d3d29c17b0df066eec8f42659bc26c32d3](http://www.epistemonikos.org/documents/902360d3d29c17b0df066eec8f42659bc26c32d3)
529. Gigante A.D., Bond D.J., Lafer B., Lam R.W., Young L.T., Yatham L.N.. Brain glutamate levels measured by MRS in patients with bipolar disorder: A meta-analysis. *Bipolar Disorders*. 2012;:76.  
[www.epistemonikos.org/documents/907cb33cb263060c79d89974ec84c0bbbaacc5cf](http://www.epistemonikos.org/documents/907cb33cb263060c79d89974ec84c0bbbaacc5cf)
530. Boland EM, Rao H, Dinges DF, Smith RV, Goel N, Detre JA, Basner M, Sheline YI, Thase ME, Gehrman PR. Meta-Analysis of the Antidepressant Effects of Acute Sleep Deprivation. *The Journal of clinical psychiatry*. 2017;78(8):e1020-e1034.  
[www.epistemonikos.org/documents/90b9056af985073ccfb6f6c43ca5fd617ebd654d](http://www.epistemonikos.org/documents/90b9056af985073ccfb6f6c43ca5fd617ebd654d)
531. Buoli M, Serati M, Altamura AC. Biological aspects and candidate biomarkers for rapid-cycling in bipolar disorder: A systematic review. *Psychiatry research*. 2017;258:565-575.  
[www.epistemonikos.org/documents/90bde47cc46cc57073f2f4fd1b5b78a8471cb5c5](http://www.epistemonikos.org/documents/90bde47cc46cc57073f2f4fd1b5b78a8471cb5c5)
532. Bourne C, Aydemir Ö, Balanzá-Martínez V, Bora E, Brissos S, Cavanagh JT, Clark L, Cubukcuoglu Z, Dias VV, Dittmann S, Ferrier IN, Fleck DE, Frangou S, Gallagher P, Jones L, Kieseppä T, Martínez-Aran A,

- Melle I, Moore PB, Mur M, Pfennig A, Raust A, Senturk V, Simonsen C, Smith DJ, Bio DS, Soeiro-de-Souza MG, Stoddart SD, Sundet K, Szöke A, Thompson JM, Torrent C, Zalla T, Craddock N, Andreassen OA, Leboyer M, Vieta E, Bauer M, Worhunsky PD, Tzagarakis C, Rogers RD, Geddes JR, Goodwin GM. Neuropsychological testing of cognitive impairment in euthymic bipolar disorder: an individual patient data meta-analysis. *Acta psychiatrica Scandinavica*. 2013;128(3):149-62.  
www.epistemonikos.org/documents/90d365b5f50b24a719c82d44556569aae7c93eea
533. Vázquez GH, Lolich M, Cabrera C, Jokic R, Kolar D, Tondo L, Baldessarini RJ. Mixed symptoms in major depressive and bipolar disorders: A systematic review. *Journal of affective disorders*. 2018;225:756-760. www.epistemonikos.org/documents/9141e4363c3b63d5339545683d2c06f8cf5fee33
534. Gliddon E, Barnes SJ, Murray G, Michalak EE. Online and Mobile Technologies for Self-Management in Bipolar Disorder: A Systematic Review. *Psychiatric rehabilitation journal*. 2017;40(3):309-319. www.epistemonikos.org/documents/91450b84c9f13fdc21b1be211f2a3928674345dc
535. Rocca CC, Lafer B. [Neuropsychological disturbances in bipolar disorder]. *Revista brasileira de psiquiatria (São Paulo, Brazil : 1999)*. 2006;28(3):226-37. www.epistemonikos.org/documents/91ca232309b722179b4d7774386384dfdfc79d2b
536. 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
537. Wang HR, Woo YS, Ahn HS, Ahn IM, Kim HJ, Bahk WM. THE VALIDITY OF THE MOOD DISORDER QUESTIONNAIRE FOR SCREENING BIPOLAR DISORDER: A META-ANALYSIS. *Depression and anxiety*. 2015;32(7):527-38. www.epistemonikos.org/documents/9252f370e6912edfa545cd690fff5f88cbe009bf
538. Timmerby N, Andersen JH, Søndergaard S, Østergaard SD, Bech P. A Systematic Review of the Clinimetric Properties of the 6-Item Version of the Hamilton Depression Rating Scale (HAM-D6). *Psychotherapy and psychosomatics*. 2017;86(3):141-149. www.epistemonikos.org/documents/9256a0768994b482dabf2aee64f07ad8470495f4
539. Polyakova M., Stuke K., Schuemberg K., Mueller K., Schoenknecht P., Schroeter M.L.. BDNF as a biomarker for successful treatment of mood disorders: A systematic & quantitative meta-analysis. *Journal of Affective Disorders*. 2015;174((Polyakova M., polyakova@cbs.mpg.de; Stuke K.; Schuemberg K.; Mueller K.; Schroeter M.L.) Department of Neurology, Max Planck Institute for Human Cognitive and Brain Sciences, Leipzig, Germany):432-440. www.epistemonikos.org/documents/926679afd330997a22c40d8a63eee3fc8f14c8e1
540. Correll C.U., Solmi M., Veronese N., Bortolato B., Rosson S., Santonastaso P., Thapa-Chhetri N., Fornaro M., Gallicchio D., Collantoni E., Pigato G., Favaro A., Monaco F., Kohler C., Vancampfort D., Ward P.B., Gaughran F., Carvalho A.F., Stubbs B.. Prevalence, incidence and mortality from cardiovascular disease in patients with pooled and specific severe mental illness: a large-scale meta-analysis of 3,211,768 patients and 113,383,368 controls. *World Psychiatry*. 2017;16(2):163-180. www.epistemonikos.org/documents/92bd26e99b25323e7ee712682dbe7e4fddefcfa2
541. Cardoso T, Bauer IE, Meyer TD, Kapczinski F, Soares JC. Neuroprogression and Cognitive Functioning in Bipolar Disorder: A Systematic Review. *Current psychiatry reports*. 2015;17(9):605. www.epistemonikos.org/documents/92f54081979e0ebfccf6aa73b7399d0b5290b386

542. Elnazer HY, Sampson A, Baldwin D. Lithium and sexual dysfunction: an under-researched area. *Human psychopharmacology*. 2015;30(2):66-69. [www.epistemonikos.org/documents/93072a9e145bd5786414cc818cecba24d91454ae](http://www.epistemonikos.org/documents/93072a9e145bd5786414cc818cecba24d91454ae)
543. Chen CH, Suckling J, Lennox BR, Ooi C, Bullmore ET. A quantitative meta-analysis of fMRI studies in bipolar disorder. *Bipolar disorders*. 2011;13(1):1-15. [www.epistemonikos.org/documents/9379801a24670dfa76a5da25567ea83669d7a13f](http://www.epistemonikos.org/documents/9379801a24670dfa76a5da25567ea83669d7a13f)
544. Fernandes BS, Steiner J, Molendijk ML, Dodd S, Nardin P, Gonçalves CA, Jacka F, Köhler CA, Karmakar C, Carvalho AF, Berk M. C-reactive protein concentrations across the mood spectrum in bipolar disorder: a systematic review and meta-analysis. *The lancet. Psychiatry*. 2016;3(12):1147-1156. [www.epistemonikos.org/documents/93b5c703ea907fec56fbccd964feb8ba245eb1f5](http://www.epistemonikos.org/documents/93b5c703ea907fec56fbccd964feb8ba245eb1f5)
545. Baldessarini RJ, Tondo L. Suicidal risks during treatment of bipolar disorder patients with lithium versus anticonvulsants. *Pharmacopsychiatry*. 2009;42(2):72-75. [www.epistemonikos.org/documents/93dcb6b1ffbe4e96529bb0995b9c83ae5d102fc2](http://www.epistemonikos.org/documents/93dcb6b1ffbe4e96529bb0995b9c83ae5d102fc2)
546. Turnbull T, Cullen-Drill M, Smaldone A. Efficacy of omega-3 fatty acid supplementation on improvement of bipolar symptoms: a systematic review. *Archives of psychiatric nursing*. 2008;22(5):305-11. [www.epistemonikos.org/documents/94a1daee7dc04d7395b57abd74ad447b9fd7e2ee](http://www.epistemonikos.org/documents/94a1daee7dc04d7395b57abd74ad447b9fd7e2ee)
547. Wang HR, Woo YS, Bahk WM. The role of melatonin and melatonin agonists in counteracting antipsychotic-induced metabolic side effects: a systematic review. *International clinical psychopharmacology*. 2016;31(6):301-6. [www.epistemonikos.org/documents/94b47fd3b04a0a93c5ca6f0b01b2923cba22f99c](http://www.epistemonikos.org/documents/94b47fd3b04a0a93c5ca6f0b01b2923cba22f99c)
548. Beyer JL, Young R, Kuchibhatla M, Krishnan KR. Hyperintense MRI lesions in bipolar disorder: A meta-analysis and review. *International review of psychiatry (Abingdon, England)*. 2009;21(4):394-409. [www.epistemonikos.org/documents/94d2a1f199a0996724e46582ee783688a5c921b7](http://www.epistemonikos.org/documents/94d2a1f199a0996724e46582ee783688a5c921b7)
549. Bellantuono C., Nicoli M., Imperadore G., Vampini C.. Quetiapine in Bipolar Disorder: A systematic review of the international studies. *Rivista di Psichiatria*. 2006;41(1):1-9. [www.epistemonikos.org/documents/954c49b2d7cfe3157123600923328fc19006421b](http://www.epistemonikos.org/documents/954c49b2d7cfe3157123600923328fc19006421b)
550. McCloud TL, Caddy C, Jochim J, Rendell JM, Diamond PR, Shuttleworth C, Brett D, Amit BH, McShane R, Hamadi L, Hawton K, Cipriani A. Ketamine and other glutamate receptor modulators for depression in bipolar disorder in adults. *Cochrane Database of Systematic Reviews*. 2015;9(9):CD011611. [www.epistemonikos.org/documents/9595544efd03b827f22bd50d532d5d7498c01389](http://www.epistemonikos.org/documents/9595544efd03b827f22bd50d532d5d7498c01389)
551. Arnone D., Cavanagh J., Gerber D., Lawrie S.M., Ebmeier K.P., McIntosh A.M.. Meta-analysis of magnetic resonance imaging studies in bipolar disorder and schizophrenia. *European Psychiatry*. 2009;:S364. [www.epistemonikos.org/documents/96018b7f14f7a764d95836685a2ceaef29fb6cbd](http://www.epistemonikos.org/documents/96018b7f14f7a764d95836685a2ceaef29fb6cbd)
552. Spanemberg L., Massuda R., Lovato L., Paim L., Vares E., Gama C.S., Kauer-SantAnna M., Sulzbach M., Rocha N.S., Cereser K.M.M.. Pharmacological treatment of bipolar depression: Qualitative review of double-blind randomized clinical trials. *Bipolar Disorders*. 2012;:128. [www.epistemonikos.org/documents/965b18dbba7844a9412af8d79a10f3f44fee5193](http://www.epistemonikos.org/documents/965b18dbba7844a9412af8d79a10f3f44fee5193)
553. Silva, Rafael de Assis da, Mograbi, Daniel C., Landeira-Fernandez, J., Cheniaux, Elie. Insight in bipolar disorder: a systematic review. *J. bras. psiquiatr*. 2014;63(3):242-254. [www.epistemonikos.org/documents/965f04ad822778cc9b0aad299d400bdb7e8db94b](http://www.epistemonikos.org/documents/965f04ad822778cc9b0aad299d400bdb7e8db94b)
554. Van Lieshout R.J., Macqueen G.M.. Treating acute bipolar depression with mood stabilizers: A systematic review and meta-analysis: Update. *Comprehensive Psychiatry*. 2010;:e11. [www.epistemonikos.org/documents/9684e7785a7f69364f15eb34cca20dde75ea75f7](http://www.epistemonikos.org/documents/9684e7785a7f69364f15eb34cca20dde75ea75f7)

555. Nierenberg AA, Ostergaard SD, Iovieno N, Walker RS, Fava M, Papakostas GI. Predictors of placebo response in bipolar depression. *International clinical psychopharmacology*. 2015;30(2):59-66. [www.epistemonikos.org/documents/96a874edb6a4d8b4e16c46299afd91ad353046a8](http://www.epistemonikos.org/documents/96a874edb6a4d8b4e16c46299afd91ad353046a8)
556. Bortolato B, Miskowiak KW, Köhler CA, Vieta E, Carvalho AF. Cognitive dysfunction in bipolar disorder and schizophrenia: a systematic review of meta-analyses. *Neuropsychiatric disease and treatment*. 2015;11:3111-25. [www.epistemonikos.org/documents/972c73c230b0db6bb250f2507cab0f147271f76f](http://www.epistemonikos.org/documents/972c73c230b0db6bb250f2507cab0f147271f76f)
557. Kishi T, Matsunaga S, Iwata N. A Meta-Analysis of Memantine for Depression. *Journal of Alzheimer's disease : JAD*. 2017;57(1):113-121. [www.epistemonikos.org/documents/97484a8043c84f60c5fd5ef0156353ceb45f752a](http://www.epistemonikos.org/documents/97484a8043c84f60c5fd5ef0156353ceb45f752a)
558. 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](http://www.epistemonikos.org/documents/9798b640eb7bcade0ad212f781fab38e986bed77)
559. 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/97a7088efb64ce256be1c9b484ccaab6e2bd613](http://www.epistemonikos.org/documents/97a7088efb64ce256be1c9b484ccaab6e2bd613)
560. Alberich S, Martínez-Cengotitabengoa M, López P, Zorrilla I, Núñez N, Vieta E, González-Pinto A. Efficacy and safety of ketamine in bipolar depression: A systematic review. *Revista de psiquiatria y salud mental*. 2017;10(2):104-112. [www.epistemonikos.org/documents/97af185851a4e557bbe627abf6d6435cd6ae6977](http://www.epistemonikos.org/documents/97af185851a4e557bbe627abf6d6435cd6ae6977)
561. Busby KK, Sajatovic M. REVIEW: Patient, treatment, and systems-level factors in bipolar disorder nonadherence: A summary of the literature. *CNS neuroscience & therapeutics*. 2010;16(5):308-15. [www.epistemonikos.org/documents/97fde09caadab0953a38bdf086133602ecad7d96](http://www.epistemonikos.org/documents/97fde09caadab0953a38bdf086133602ecad7d96)
562. Bond DJ, Noronha MM, Kauer-Sant'Anna M, Lam RW, Yatham LN. Antidepressant-associated mood elevations in bipolar II disorder compared with bipolar I disorder and major depressive disorder: a systematic review and meta-analysis. *The Journal of clinical psychiatry*. 2008;69(10):1589-601. [www.epistemonikos.org/documents/9827dba2f5f8e622add95571e742d41002e6016b](http://www.epistemonikos.org/documents/9827dba2f5f8e622add95571e742d41002e6016b)
563. Cusi AM, Nazarov A, Holshausen K, Macqueen GM, McKinnon MC. Systematic review of the neural basis of social cognition in patients with mood disorders. *Journal of psychiatry & neuroscience : JPN*. 2012;37(3):154-69. [www.epistemonikos.org/documents/98dae425ded29be44150d1ecc9565365c04e1a1a](http://www.epistemonikos.org/documents/98dae425ded29be44150d1ecc9565365c04e1a1a)
564. Nieto RG, Castellanos FX. A meta-analysis of neuropsychological functioning in patients with early onset schizophrenia and pediatric bipolar disorder. *Journal of clinical child and adolescent psychology : the official journal for the Society of Clinical Child and Adolescent Psychology, American Psychological Association, Division 53*. 2011;40(2):266-80. [www.epistemonikos.org/documents/98ec053f591c1baeb68c37d18d155aa0b6fc43bd](http://www.epistemonikos.org/documents/98ec053f591c1baeb68c37d18d155aa0b6fc43bd)
565. Wang J., Xie H.T., Lu Q.F., Yuan P.. A comprehensive systematic review of risk factors for osteoporosis in adults with serious mental illnesses. *Annals of the Academy of Medicine Singapore*. 2014;43(9):S235. [www.epistemonikos.org/documents/9913207739c0ed6a23bea306c3810fcedc01adec](http://www.epistemonikos.org/documents/9913207739c0ed6a23bea306c3810fcedc01adec)
566. Baker, J. P.. Outcomes of lithium discontinuation: A meta-analysis. *Lithium*. 1994;5(4). [www.epistemonikos.org/documents/992408f26d2727d8394228754b8a8b01725d6f42](http://www.epistemonikos.org/documents/992408f26d2727d8394228754b8a8b01725d6f42)
567. Crowe M, Porter R, Inder M, Lacey C, Carlyle D, Wilson L. Effectiveness of interventions to improve medication adherence in bipolar disorder. *The Australian and New Zealand journal of psychiatry*. 2012;46(4):317-26. [www.epistemonikos.org/documents/9957039eb17726b52461629475c55fa8a80bbdbd](http://www.epistemonikos.org/documents/9957039eb17726b52461629475c55fa8a80bbdbd)



568. Maniglio R. Prevalence of child sexual abuse among adults and youths with bipolar disorder: a systematic review. *Clinical psychology review*. 2013;33(4):561-73. [www.epistemonikos.org/documents/99746abcee3cddeeff513df5021030b9908cd978](http://www.epistemonikos.org/documents/99746abcee3cddeeff513df5021030b9908cd978)
569. Baruch E, Pistrang N, Barker C. Psychological interventions for caregivers of people with bipolar disorder: A systematic review and meta-analysis. *Journal of affective disorders*. 2018;236:187-198. [www.epistemonikos.org/documents/997c20260239977b54183b26e48ff7a81d12f492](http://www.epistemonikos.org/documents/997c20260239977b54183b26e48ff7a81d12f492)
570. van den Aamele S, van Diermen L, Staels W, Coppens V, Dumont G, Sabbe B, Morrens M. The effect of mood-stabilizing drugs on cytokine levels in bipolar disorder: A systematic review. *Journal of affective disorders*. 2016;203:364-373. [www.epistemonikos.org/documents/999382b4cd5b1110c56d7f4115fd9e7e356d2630](http://www.epistemonikos.org/documents/999382b4cd5b1110c56d7f4115fd9e7e356d2630)
571. Carrà G, Bartoli F, Crocarno C, Brady KT, Clerici M. Attempted suicide in people with co-occurring bipolar and substance use disorders: Systematic review and meta-analysis. *Journal of affective disorders*. 2014;167((Carra G.) Division of Psychiatry, University College London, London, United Kingdom):125-35. [www.epistemonikos.org/documents/99f0f4e3e817c65396e763f8bb1735bb9a5c1cc5](http://www.epistemonikos.org/documents/99f0f4e3e817c65396e763f8bb1735bb9a5c1cc5)
572. van der Voort TY, Goossens PJ, van der Bijl JJ. Burden, coping and needs for support of caregivers for patients with a bipolar disorder: a systematic review. *Journal of psychiatric and mental health nursing*. 2007;14(7):679-87. [www.epistemonikos.org/documents/9a5d36f72a47d37e7940ba27c5e39f9b4279ac38](http://www.epistemonikos.org/documents/9a5d36f72a47d37e7940ba27c5e39f9b4279ac38)
573. Edge MD, Johnson SL, Ng T, Carver CS. Iowa Gambling Task performance in euthymic bipolar I disorder: a meta-analysis and empirical study. *Journal of affective disorders*. 2013;150(1):115-22. [www.epistemonikos.org/documents/9ac920475232244f2edb69b74cab6711691d0800](http://www.epistemonikos.org/documents/9ac920475232244f2edb69b74cab6711691d0800)
574. Faedda GL, Serra G, Marangoni C, Salvatore P, Sani G, Vázquez GH, Tondo L, Girardi P, Baldessarini RJ, Koukopoulos A. Clinical risk factors for bipolar disorders: A systematic review of prospective studies. *Journal of affective disorders*. 2014;168C((Faedda G.L., moodcenter@gmail.com) Lucio Bini Mood Disorders Center, New York, NY 10022, United States):314-321. [www.epistemonikos.org/documents/9af78d582980aff0cfa22f5d6c7a7c8a1cedbad9](http://www.epistemonikos.org/documents/9af78d582980aff0cfa22f5d6c7a7c8a1cedbad9)
575. Gupta M.A., Simpson F.C.. Obstructive sleep apnea and psychiatric disorders: A systematic review. *Journal of Clinical Sleep Medicine*. 2015;11(2):165-175. [www.epistemonikos.org/documents/9b2fb2601215321686eb9a0c5835a65fdb2609a](http://www.epistemonikos.org/documents/9b2fb2601215321686eb9a0c5835a65fdb2609a)
576. Cruz N, Sanchez-Moreno J, Torres F, Goikolea JM, Valentí M, Vieta E. Efficacy of modern antipsychotics in placebo-controlled trials in bipolar depression: a meta-analysis. *The international journal of neuropsychopharmacology / official scientific journal of the Collegium Internationale Neuropsychopharmacologicum (CINP)*. 2010;13(1):5-14. [www.epistemonikos.org/documents/9b3487dde8ac3ca3fc70830a47b04fa37f24b6](http://www.epistemonikos.org/documents/9b3487dde8ac3ca3fc70830a47b04fa37f24b6)
577. Meyer TD, Schrader J, Ridley M, Lex C. The Hypomania Checklist (HCL)-Systematic review of its properties to screen for bipolar disorders. *Comprehensive psychiatry*. 2014;55(5):1310-21. [www.epistemonikos.org/documents/9b9e0aac3729bb54a44d4e0ad1bc1f5b47bda856](http://www.epistemonikos.org/documents/9b9e0aac3729bb54a44d4e0ad1bc1f5b47bda856)
578. Newman AL, Meyer TD. Impulsivity: present during euthymia in bipolar disorder? - a systematic review. *International journal of bipolar disorders*. 2014;2(1):2. [www.epistemonikos.org/documents/9bae922cf7ad222880209f57f2d3e20f92e8dd63](http://www.epistemonikos.org/documents/9bae922cf7ad222880209f57f2d3e20f92e8dd63)
579. Campo Arias, Adalberto. Smoking and mental disorders in the general population: a systematic review. *Rev. Univ. Ind. Santander, Salud*. 2003;35(2):90-96. [www.epistemonikos.org/documents/9c3fb958a27f7a517669296099a554a88720815f](http://www.epistemonikos.org/documents/9c3fb958a27f7a517669296099a554a88720815f)

580. Freedman R, Hunter SK, Hoffman MC. Prenatal Primary Prevention of Mental Illness by Micronutrient Supplements in Pregnancy. *The American journal of psychiatry*. 2018;175(7):appiajp201817070836.  
[www.epistemonikos.org/documents/9ccabfbc6d084528f3d4b445b423e0da3e853a14](http://www.epistemonikos.org/documents/9ccabfbc6d084528f3d4b445b423e0da3e853a14)
581. Kim EY, Miklowitz DJ. Childhood mania, attention deficit hyperactivity disorder and conduct disorder: a critical review of diagnostic dilemmas. *Bipolar disorders*. 2002;4(4):215-25.  
[www.epistemonikos.org/documents/9cf9fb79f8214de7b0d69bce9b48920364aec34d](http://www.epistemonikos.org/documents/9cf9fb79f8214de7b0d69bce9b48920364aec34d)
582. Casas M, Franco MD, Goikolea JM, Jiménez-Arriero MA, Martínez-Raga J, Roncero C, Szerman N, Spanish Working Group on Bipolar Disorders in Dual Diagnosis. Bipolar disorder associated to substance use disorders (dual diagnosis). Systematic review of the scientific evidence and expert consensus. *Actas españolas de psiquiatría*. 2008;36(6):350-61.  
[www.epistemonikos.org/documents/9cfc7f893435e82f21827de0dabe793b4316b569](http://www.epistemonikos.org/documents/9cfc7f893435e82f21827de0dabe793b4316b569)
583. Vancampfort D, Firth J, Schuch FB, Rosenbaum S, Mugisha J, Hallgren M, Probst M, Ward PB, Gaughran F, De Hert M, Carvalho AF, Stubbs B. Sedentary behavior and physical activity levels in people with schizophrenia, bipolar disorder and major depressive disorder: a global systematic review and meta-analysis. *World psychiatry : official journal of the World Psychiatric Association (WPA)*. 2017;16(3):308-315.  
[www.epistemonikos.org/documents/9d27ad99b5c55353568c6f7d71b34f9911fe2162](http://www.epistemonikos.org/documents/9d27ad99b5c55353568c6f7d71b34f9911fe2162)
584. Zhao, Zhuoxian, Okusaga, Olaoluwa O., Quevedo, Joao, Soares, Jair C., Teixeira, Antonio L.. The potential association between obesity and bipolar disorder: A meta-analysis. *Journal of Affective Disorders*. 2016;202:120-123. [www.epistemonikos.org/documents/9e239e46e3ef1ceb1fd12bfab2d958435d0888d2](http://www.epistemonikos.org/documents/9e239e46e3ef1ceb1fd12bfab2d958435d0888d2)
585. Honig A, Arts BM, Ponds RW, Riedel WJ. Lithium induced cognitive side-effects in bipolar disorder: a qualitative analysis and implications for daily practice. *International clinical psychopharmacology*. 1999;14(3):167-71. [www.epistemonikos.org/documents/9e4037bb9be98055719045cdd4bd972290be1a1f](http://www.epistemonikos.org/documents/9e4037bb9be98055719045cdd4bd972290be1a1f)
586. Bora E, Pantelis C. Meta-analysis of Cognitive Impairment in First-Episode Bipolar Disorder: Comparison With First-Episode Schizophrenia and Healthy Controls. *Schizophrenia bulletin*. 2015;41(5):1095-104. [www.epistemonikos.org/documents/9e45b7fb1677f64ae8f3ec28c94ceef3e3547002](http://www.epistemonikos.org/documents/9e45b7fb1677f64ae8f3ec28c94ceef3e3547002)
587. Parry P., Allison S., Bastiampillai T.. 'Paediatric bipolar disorder' rates are lower than claimed - a reexamination of the epidemiological surveys used by a meta-analysis. *Child and Adolescent Mental Health*. 2018;23(1):14-22. [www.epistemonikos.org/documents/9e7ac4091e036d8d873a4c2dc9d6fd30617dd9bb](http://www.epistemonikos.org/documents/9e7ac4091e036d8d873a4c2dc9d6fd30617dd9bb)
588. Segredou I, Xenitidis K, Panagiotopoulou M, Bochtsou V, Antoniadou O, Livaditis M. Group psychosocial interventions for adults with schizophrenia and bipolar illness: the evidence base in the light of publications between 1986 and 2006. *The International journal of social psychiatry*. 2012;58(3):229-38. [www.epistemonikos.org/documents/9ec301c3da7ba5350acdf476cd63897b8c81ba47](http://www.epistemonikos.org/documents/9ec301c3da7ba5350acdf476cd63897b8c81ba47)
589. Zhou F.-C., Wang Y.-Y., Zheng W., Ungvari G.S., Ng C.H., Yuan Z., Xiang Y.-T.. Prospective memory in bipolar disorder: A meta-analysis. *Psychiatry Research*. 2018;259:184-190.  
[www.epistemonikos.org/documents/9eefc93f80f7dd547e38e560bd871cc27ffcaa34](http://www.epistemonikos.org/documents/9eefc93f80f7dd547e38e560bd871cc27ffcaa34)
590. Ferrari AJ, Baxter AJ, Whiteford HA. A systematic review of the global distribution and availability of prevalence data for bipolar disorder. *Journal of affective disorders*. 2011;134(1-3):1-13.  
[www.epistemonikos.org/documents/9ef0bb57398b6a9a728eb5e11fedfe9c280cea78](http://www.epistemonikos.org/documents/9ef0bb57398b6a9a728eb5e11fedfe9c280cea78)
591. 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](http://www.epistemonikos.org/documents/9f81b075394d32abdfc704ddf19bd23fe05dcd97)

592. Reed V.A., Buitelaar J.K., Anand E., Day K.A., Treuer T., Upadhyaya H.P., Coghill D.R., Kryzhanovskaya L.A., Savill N.C.. The Safety of Atomoxetine for the Treatment of Children and Adolescents with Attention-Deficit/Hyperactivity Disorder: A Comprehensive Review of Over a Decade of Research. *CNS Drugs*. 2016;30(7):603-628. [www.epistemonikos.org/documents/a052cc619a6edd82385d8c02a53a7b744b915ca9](http://www.epistemonikos.org/documents/a052cc619a6edd82385d8c02a53a7b744b915ca9)
593. Ghaemi SN, Goodwin FK. Use of atypical antipsychotic agents in bipolar and schizoaffective disorders: review of the empirical literature. *Journal of clinical psychopharmacology*. 1999;19(4):354-61. [www.epistemonikos.org/documents/a096d79666130b939b7b0e719023caae4370b6c8](http://www.epistemonikos.org/documents/a096d79666130b939b7b0e719023caae4370b6c8)
594. Fornaro M, De Berardis D, Koshy AS, Perna G, Valchera A, Vancampfort D, Stubbs B. Prevalence and clinical features associated with bipolar disorder polypharmacy: a systematic review. *Neuropsychiatric disease and treatment*. 2016;12:719-35. [www.epistemonikos.org/documents/a120b67085e5fc72c708bcd8efdd517bf42bc60a](http://www.epistemonikos.org/documents/a120b67085e5fc72c708bcd8efdd517bf42bc60a)
595. Sun Y, Hu D, Liang J, Bao YP, Meng SQ, Lu L, Shi J. Association between variants of zinc finger genes and psychiatric disorders: Systematic review and meta-analysis. *Schizophrenia research*. 2015;162(1-3):124-137. [www.epistemonikos.org/documents/a16dee393e0f0b68f554cfcd5e7a3824da57af00](http://www.epistemonikos.org/documents/a16dee393e0f0b68f554cfcd5e7a3824da57af00)
596. Van Snellenberg JX, de Candia T. Meta-analytic evidence for familial coaggregation of schizophrenia and bipolar disorder. *Archives of general psychiatry*. 2009;66(7):748-55. [www.epistemonikos.org/documents/a1c875becd65a163eb84c4966babfc76bcc1dbe3](http://www.epistemonikos.org/documents/a1c875becd65a163eb84c4966babfc76bcc1dbe3)
597. Dualibe AL, Osório FL. Bipolar Disorder and Early Emotional Trauma: A Critical Literature Review on Indicators of Prevalence Rates and Clinical Outcomes. *Harvard review of psychiatry*. 2017;25(5):198-208. [www.epistemonikos.org/documents/a1d18bcb240100cd6fab0876212f25c5f20b52d2](http://www.epistemonikos.org/documents/a1d18bcb240100cd6fab0876212f25c5f20b52d2)
598. Kowatch RA, Youngstrom EA, Danielyan A, Findling RL. Review and meta-analysis of the phenomenology and clinical characteristics of mania in children and adolescents. *Bipolar disorders*. 2005;7(6):483-96. [www.epistemonikos.org/documents/a28ebb93ab69a8ace7e2d7bb5bf318c77fe56224](http://www.epistemonikos.org/documents/a28ebb93ab69a8ace7e2d7bb5bf318c77fe56224)
599. Grist R, Porter J, Stallard P. Mental Health Mobile Apps for Preadolescents and Adolescents: A Systematic Review. *Journal of medical Internet research*. 2017;19(5):e176. [www.epistemonikos.org/documents/a2e33c9930eb9d53d2db8661ab03b9ed40d8ab18](http://www.epistemonikos.org/documents/a2e33c9930eb9d53d2db8661ab03b9ed40d8ab18)
600. Severus E, Taylor MJ, Sauer C, Pfennig A, Ritter P, Bauer M, Geddes JR. Lithium for prevention of mood episodes in bipolar disorders: systematic review and meta-analysis. *International journal of bipolar disorders*. 2014;2(1):15. [www.epistemonikos.org/documents/a40d0aa9e2ff09c58843be4b1e64521a59dade97](http://www.epistemonikos.org/documents/a40d0aa9e2ff09c58843be4b1e64521a59dade97)
601. Pavlova, B., Perlis, R. H., Mantere, O., Sellgren, C. M., Isometsä, E., Mitchell, P. B., Alda, M., Uher, R.. Prevalence of current anxiety disorders in people with bipolar disorder during euthymia: A meta-analysis. *Psychological Medicine*. 2017;47(6):1107-1115. [www.epistemonikos.org/documents/a431e39b9c446a84d1ae2a465c42e65068336308](http://www.epistemonikos.org/documents/a431e39b9c446a84d1ae2a465c42e65068336308)
602. Bartoli F, Dell'Osso B, Crocamo C, Fiorillo A, Ketter TA, Suppes T, Clerici M, Carrà G. Benefits and harms of low and high second-generation antipsychotics doses for bipolar depression: A meta-analysis. *Journal of psychiatric research*. 2017;88:38-46. [www.epistemonikos.org/documents/a48dd2748fd6d14a133b86bc0142513010ef6829](http://www.epistemonikos.org/documents/a48dd2748fd6d14a133b86bc0142513010ef6829)
603. Abdelkarim Garcia M., Galling B.. Safety and tolerability of antipsychotic-mood stabilizer co-treatment in acute bipolar disorder; a systematic review and exploratory meta-analysis. *European Neuropsychopharmacology*. 2015;:S407-S408. [www.epistemonikos.org/documents/a4c0e421f34813415aed8de2ef8797b7c9912cf8](http://www.epistemonikos.org/documents/a4c0e421f34813415aed8de2ef8797b7c9912cf8)

604. Bond DJ, Lam RW, Yatham LN. Divalproex sodium versus placebo in the treatment of acute bipolar depression: a systematic review and meta-analysis. *Journal of affective disorders*. 2010;124(3):228-34. [www.epistemonikos.org/documents/a4eb86c94b351d5a645a747723a644aa50213aca](http://www.epistemonikos.org/documents/a4eb86c94b351d5a645a747723a644aa50213aca)
605. Charles EF, Lambert CG, Kerner B. Bipolar disorder and diabetes mellitus: evidence for disease-modifying effects and treatment implications. *International journal of bipolar disorders*. 2016;4(1):13. [www.epistemonikos.org/documents/a5d906ffef1702cb0f1fb9be1dcbcf006675483c](http://www.epistemonikos.org/documents/a5d906ffef1702cb0f1fb9be1dcbcf006675483c)
606. Kusel J., Brooks-Rooney C., Wilson T., Pitsi D., Mehta R., Lister S.. Treatments for manic and mixed episodes of bipolar I disorder in children and adolescents: A systematic review. *European Neuropsychopharmacology*. 2012;:S425. [www.epistemonikos.org/documents/a67d89130683db7efb055fac5bd0c7d860554d4d](http://www.epistemonikos.org/documents/a67d89130683db7efb055fac5bd0c7d860554d4d)
607. Perich T, Ussher J, Meade T. Menopause and illness course in bipolar disorder: A systematic review. *Bipolar disorders*. 2017;19(6):434-443. [www.epistemonikos.org/documents/a6a21b1c7d78b41e6afde801c701a728b8372a0f](http://www.epistemonikos.org/documents/a6a21b1c7d78b41e6afde801c701a728b8372a0f)
608. Roberts E, Evins AE, McNeill A, Robson D. Efficacy and acceptability of pharmacotherapy for smoking cessation in adults with serious mental illness: A systematic review and network meta-analysis. *Addiction (Abingdon, England)*. 2016;111(4):599-612. [www.epistemonikos.org/documents/a7287399d566d988221a20a8c03606f194d87783](http://www.epistemonikos.org/documents/a7287399d566d988221a20a8c03606f194d87783)
609. 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](http://www.epistemonikos.org/documents/a7bf26766be492e66c09e8ec3955710132ade2c3)
610. Fernandes BS, Dean OM, Dodd S, Malhi GS, Berk M. N-Acetylcysteine in depressive symptoms and functionality: a systematic review and meta-analysis. *The Journal of clinical psychiatry*. 2016;77(4):e457-66. [www.epistemonikos.org/documents/a7d8606b6b2f131172d2b2df7843d731197bf0a1](http://www.epistemonikos.org/documents/a7d8606b6b2f131172d2b2df7843d731197bf0a1)
611. Trotta A, Murray RM, MacCabe JH. Do premorbid and post-onset cognitive functioning differ between schizophrenia and bipolar disorder? A systematic review and meta-analysis. *Psychological medicine*. 2015;45(2):1-14. [www.epistemonikos.org/documents/a8486c30ea8f9e17bfda1a66e125bf9440ea2097](http://www.epistemonikos.org/documents/a8486c30ea8f9e17bfda1a66e125bf9440ea2097)
612. Thys E, Sabbe B, De Hert M. Creativity and psychopathology: a systematic review. *Psychopathology*. 2014;47(3):141-7. [www.epistemonikos.org/documents/a98eece788b8f7059a4c39c234c8732ca7b92c07](http://www.epistemonikos.org/documents/a98eece788b8f7059a4c39c234c8732ca7b92c07)
613. Stubbs B, Williams J, Gaughran F, Craig T. How sedentary are people with psychosis? A systematic review and meta-analysis. *Schizophrenia research*. 2016;171(1-3):103-9. [www.epistemonikos.org/documents/a995e2bebd8cef495130c2f3ea00f1888c73594e](http://www.epistemonikos.org/documents/a995e2bebd8cef495130c2f3ea00f1888c73594e)
614. Sun YR, Herrmann N, Scott CJM, Black SE, Khan MM, Lanctôt KL. Global grey matter volume in adult bipolar patients with and without lithium treatment: A meta-analysis. *Journal of affective disorders*. 2018;225:599-606. [www.epistemonikos.org/documents/a9a54ef428a7d60bb2ad71070352e3e17c33014f](http://www.epistemonikos.org/documents/a9a54ef428a7d60bb2ad71070352e3e17c33014f)
615. Pichler EM, Hattwich G, Grunze H, Muehlbacher M. Safety and tolerability of anticonvulsant medication in bipolar disorder. *Expert opinion on drug safety*. 2015;14(11):1703-24. [www.epistemonikos.org/documents/a9d7d68540312eb8b2e5aa4f29d456d13b8caff3](http://www.epistemonikos.org/documents/a9d7d68540312eb8b2e5aa4f29d456d13b8caff3)
616. Rosso G, Bertetto N, Coppola I, Maina G. [Mood stabilizers in the treatment of bipolar disorder mixed states]. *Rivista di psichiatria*. 2012;47(4):281-93. [www.epistemonikos.org/documents/aa78e2515941bfbfd848b6029413f2096ff33130](http://www.epistemonikos.org/documents/aa78e2515941bfbfd848b6029413f2096ff33130)

617. Haeri S, Williams J, Kopeykina I, Johnson J, Newmark A, Cohen L, Galynker I. Disparities in diagnosis of bipolar disorder in individuals of african and European descent: a review. *Journal of psychiatric practice*. 2011;17(6):394-403. [www.epistemonikos.org/documents/aa7cda4b73079b9910a744d995cc635d4a221d65](http://www.epistemonikos.org/documents/aa7cda4b73079b9910a744d995cc635d4a221d65)
618. Nortje G, Stein DJ, Radua J, Mataix-Cols D, Horn N. Systematic review and voxel-based meta-analysis of diffusion tensor imaging studies in bipolar disorder. *Journal of affective disorders*. 2013;150(2):192-200. [www.epistemonikos.org/documents/aac0b88abdcf484a51175b647dcb37a51fe6081f](http://www.epistemonikos.org/documents/aac0b88abdcf484a51175b647dcb37a51fe6081f)
619. Naslund JA, Marsch LA, McHugo GJ, Bartels SJ. Emerging mHealth and eHealth interventions for serious mental illness: a review of the literature. *Journal of mental health (Abingdon, England)*. 2015;24(5):1-12. [www.epistemonikos.org/documents/ab1694132e72c4b2a16b29336da695ae46b6e310](http://www.epistemonikos.org/documents/ab1694132e72c4b2a16b29336da695ae46b6e310)
620. Kempton MJ, Geddes JR, Ettinger U, Williams SC, Grasby PM. Meta-analysis, database, and meta-regression of 98 structural imaging studies in bipolar disorder. *Archives of general psychiatry*. 2008;65(9):1017-32. [www.epistemonikos.org/documents/ab18f57082e9e594f61abbe36c0373bbb0ca532f](http://www.epistemonikos.org/documents/ab18f57082e9e594f61abbe36c0373bbb0ca532f)
621. Mitchell AJ, Vancampfort D, De Hert M, Stubbs B. Do people with mental illness receive adequate smoking cessation advice? A systematic review and meta-analysis. *General hospital psychiatry*. 2015;37(1):14-23. [www.epistemonikos.org/documents/ab4a7761d03713db6698dae06ad72ea9fea34661](http://www.epistemonikos.org/documents/ab4a7761d03713db6698dae06ad72ea9fea34661)
622. Fountoulakis KN, Vieta E. Efficacy and safety of aripiprazole in the treatment of bipolar disorder: a systematic review. *Annals of general psychiatry*. 2009;8(no pagination):16. [www.epistemonikos.org/documents/aba536dbd8415df0a5dba2e1249477c761290c9f](http://www.epistemonikos.org/documents/aba536dbd8415df0a5dba2e1249477c761290c9f)
623. Prieto M.L., Cuellar-Barboza A.B., Bobo W.V., Roger V.L., Bellivier F., Leboyer M., West C.P., Frye M.A.. Differential risk of myocardial infarction and stroke in bipolar disorder: A systematic review and meta-analysis. *Biological Psychiatry*. 2014;:211S-212S. [www.epistemonikos.org/documents/ac6caea3d849786ebef0b4e61aea70cc6d8bcdb](http://www.epistemonikos.org/documents/ac6caea3d849786ebef0b4e61aea70cc6d8bcdb)
624. Galbally M, Roberts M, Buist A, Perinatal Psychotropic Review Group. Mood stabilizers in pregnancy: a systematic review. *The Australian and New Zealand journal of psychiatry*. 2010;44(11):967-77. [www.epistemonikos.org/documents/ac81ee32e6c55866dc0e18c1b8b4850c524878e7](http://www.epistemonikos.org/documents/ac81ee32e6c55866dc0e18c1b8b4850c524878e7)
625. Cosci F, Fava GA, Sonino N. Mood and Anxiety Disorders as Early Manifestations of Medical Illness: A Systematic Review. *Psychotherapy and psychosomatics*. 2015;84(1):22-29. [www.epistemonikos.org/documents/acb04f162d5e2f79fb32c68c4b3848d58d1ad154](http://www.epistemonikos.org/documents/acb04f162d5e2f79fb32c68c4b3848d58d1ad154)
626. Cheng-Shannon J, McGough JJ, Pataki C, McCracken JT. Second-generation antipsychotic medications in children and adolescents. *Journal of child and adolescent psychopharmacology*. 2004;14(3):372-94. [www.epistemonikos.org/documents/acd06306602104f89b063ca92c9b3f8173926ca1](http://www.epistemonikos.org/documents/acd06306602104f89b063ca92c9b3f8173926ca1)
627. Bora E, Akgül Ö, Ceylan D, Özerdem A. Neurological soft signs in bipolar disorder in comparison to healthy controls and schizophrenia: A meta-analysis. *European neuropsychopharmacology : the journal of the European College of Neuropsychopharmacology*. 2018;28(11):1185-1193. [www.epistemonikos.org/documents/ace0669d3333588d9cc43a41ddd81c1259e42402](http://www.epistemonikos.org/documents/ace0669d3333588d9cc43a41ddd81c1259e42402)
628. De Hert M, Yu W, Detraux J, Sweers K, van Winkel R, Correll CU. Body weight and metabolic adverse effects of asenapine, iloperidone, lurasidone and paliperidone in the treatment of schizophrenia and bipolar disorder: a systematic review and exploratory meta-analysis. *CNS drugs*. 2012;26(9):733-59. [www.epistemonikos.org/documents/ad798e2c9e69eb05f6ccaa78aff408d5c84cd7b4](http://www.epistemonikos.org/documents/ad798e2c9e69eb05f6ccaa78aff408d5c84cd7b4)
629. Girshkin L, Matheson SL, Shepherd AM, Green MJ. Morning cortisol levels in schizophrenia and bipolar disorder: a meta-analysis. *Psychoneuroendocrinology*. 2014;49(C):187-206. [www.epistemonikos.org/documents/ad7be4c473d2644a5791cdd2a8202b10ae791736](http://www.epistemonikos.org/documents/ad7be4c473d2644a5791cdd2a8202b10ae791736)

630. Mick E, Biederman J, Pandina G, Faraone SV. A preliminary meta-analysis of the child behavior checklist in pediatric bipolar disorder. *Biological psychiatry*. 2003;53(11):1021-7.  
[www.epistemonikos.org/documents/ad821e1393b913b9b864515b8117faab5c610ee1](http://www.epistemonikos.org/documents/ad821e1393b913b9b864515b8117faab5c610ee1)
631. McGirr A, Vöhringer PA, Ghaemi SN, Lam RW, Yatham LN. Safety and efficacy of adjunctive second-generation antidepressant therapy with a mood stabiliser or an atypical antipsychotic in acute bipolar depression: A systematic review and meta-analysis of randomised placebo-controlled trials. *The Lancet Psychiatry*. 2016;3(12):1138-1146.  
[www.epistemonikos.org/documents/add0abac47387015f166f064fcb192096299968b](http://www.epistemonikos.org/documents/add0abac47387015f166f064fcb192096299968b)
632. Van Den Ameele S, van Diermen L, Staels W, Coppens V, Dumont G, Sabbe B, Morrens M. [The effect of mood-stabilising drugs on cytokine levels in bipolar disorder: a systematic review]. *Tijdschrift voor psychiatrie*. 2017;59(11):682-692.  
[www.epistemonikos.org/documents/ae3a67081ba3a3f49d4ffb74994cad29cb7672c0](http://www.epistemonikos.org/documents/ae3a67081ba3a3f49d4ffb74994cad29cb7672c0)
633. Amerio A, Odone A, Liapis CC, Ghaemi SN. Diagnostic validity of comorbid bipolar disorder and obsessive-compulsive disorder: a systematic review. *Acta psychiatrica Scandinavica*. 2014;129(5):343-58.  
[www.epistemonikos.org/documents/ae55ae3df7e5a59460d3e4c4473e2ecf121626b7](http://www.epistemonikos.org/documents/ae55ae3df7e5a59460d3e4c4473e2ecf121626b7)
634. Rakofsky JJ, Dunlop BW. Treating nonspecific anxiety and anxiety disorders in patients with bipolar disorder: a review. *The Journal of clinical psychiatry*. 2011;72(1):81-90.  
[www.epistemonikos.org/documents/ae7f8eae320c089d4bd3a1eb18915995a445354](http://www.epistemonikos.org/documents/ae7f8eae320c089d4bd3a1eb18915995a445354)
635. Rosa AR, Fountoulakis K, Siamouli M, Gonda X, Vieta E. Is anticonvulsant treatment of mania a class effect? Data from randomized clinical trials. *CNS neuroscience & therapeutics*. 2011;17(3):167-77.  
[www.epistemonikos.org/documents/aef9e71cd95488964f4c4cc6b4730229385dcc3](http://www.epistemonikos.org/documents/aef9e71cd95488964f4c4cc6b4730229385dcc3)
636. Crowe M, Beaglehole B, Inder M. Social rhythm interventions for bipolar disorder: a systematic review and rationale for practice. *Journal of psychiatric and mental health nursing*. 2016;23(1):3-11.  
[www.epistemonikos.org/documents/af0b2062a8ee83da6558fd46e32cf752b1a2566c](http://www.epistemonikos.org/documents/af0b2062a8ee83da6558fd46e32cf752b1a2566c)
637. Hoyle S, Elliott L, Comer L. Available screening tools for adults suffering from bipolar affective disorder in primary care: An integrative literature review. *Journal of the American Association of Nurse Practitioners*. 2015;27(5):280-9.  
[www.epistemonikos.org/documents/af21d398cd644787277256e95e644b7901c275ec](http://www.epistemonikos.org/documents/af21d398cd644787277256e95e644b7901c275ec)
638. Lee RS, Hermens DF, Scott J, Redoblado-Hodge MA, Naismith SL, Lagopoulos J, Griffiths KR, Porter MA, Hickie IB. A meta-analysis of neuropsychological functioning in first-episode bipolar disorders. *Journal of psychiatric research*. 2014;57(1):1-11.  
[www.epistemonikos.org/documents/af58d95fa4e274261d0426a72e340e0f6529384a](http://www.epistemonikos.org/documents/af58d95fa4e274261d0426a72e340e0f6529384a)
639. Maniglio R. The impact of child sexual abuse on the course of bipolar disorder: a systematic review. *Bipolar disorders*. 2013;15(4):341-58.  
[www.epistemonikos.org/documents/afb9f400282f24945cafe5193c17974ce7ac5f94](http://www.epistemonikos.org/documents/afb9f400282f24945cafe5193c17974ce7ac5f94)
640. Ostacher M, Ng-Mak D, Patel P, Ntais D, Schlueter M, Loebel A. Lurasidone compared to other atypical antipsychotic monotherapies for bipolar depression: A systematic review and network meta-analysis. *The world journal of biological psychiatry : the official journal of the World Federation of Societies of Biological Psychiatry*. 2018;19(8):1-11.  
[www.epistemonikos.org/documents/aff13f1fddfe822a5e05d64a5ad87cc45bad55ec](http://www.epistemonikos.org/documents/aff13f1fddfe822a5e05d64a5ad87cc45bad55ec)
641. Sysko R, Walsh BT. A systematic review of placebo response in studies of bipolar mania. *The Journal of clinical psychiatry*. 2007;68(8):1213-7.  
[www.epistemonikos.org/documents/b02a5756bca5a4c66b5bfe692a0c876ce414c561](http://www.epistemonikos.org/documents/b02a5756bca5a4c66b5bfe692a0c876ce414c561)

642. Carvalho AF, Takwoingi Y, Sales PM, Soczynska JK, Köhler CA, Freitas TH, Quevedo J, Hyphantis TN, McIntyre RS, Vieta E. Screening for bipolar spectrum disorders: A comprehensive meta-analysis of accuracy studies. *Journal of affective disorders*. 2015;172C((Carvalho A.F., andrefc7@terra.com.br; Sales P.M.G.; Freitas T.H.) Translational Psychiatry Research Group, Faculty of Medicine, Federal University of Ceara, Fortaleza, CE, Brazil):337-346.  
[www.epistemonikos.org/documents/b04946c7682fd72c9a5404865df1bdce85f34fe1](http://www.epistemonikos.org/documents/b04946c7682fd72c9a5404865df1bdce85f34fe1)
643. Nashed MG, Restivo MR, Taylor VH. Olanzapine-induced weight gain in patients with bipolar I disorder: a meta-analysis. *The primary care companion to CNS disorders*. 2011;13(6).  
[www.epistemonikos.org/documents/b04ac48c7a0475014bd7a8ab50df25ae39de45e7](http://www.epistemonikos.org/documents/b04ac48c7a0475014bd7a8ab50df25ae39de45e7)
644. Li DJ, Tseng PT, Stubbs B, Chu CS, Chang HY, Vieta E, Fornaro M, Carvalho AF, Solmi M, Veronese N, Chen TY, Chen YW, Lin PY, Chow PC. Efficacy, safety and tolerability of aripiprazole in bipolar disorder: An updated systematic review and meta-analysis of randomized controlled trials. *Progress in neuro-psychopharmacology & biological psychiatry*. 2017;79(Pt B):289-301.  
[www.epistemonikos.org/documents/b094279958a5f6f4132e67bd1f6899d1e4802be5](http://www.epistemonikos.org/documents/b094279958a5f6f4132e67bd1f6899d1e4802be5)
645. Zheng W, Zhang QE, Cai DB, Yang XH, Qiu Y, Ungvari GS, Ng CH, Berk M, Ning YP, Xiang YT. N-acetylcysteine for major mental disorders: a systematic review and meta-analysis of randomized controlled trials. *Acta psychiatrica Scandinavica*. 2018;137(5):391-400.  
[www.epistemonikos.org/documents/b0a331337ba9b29c98c4b1ac7736177e44f47556](http://www.epistemonikos.org/documents/b0a331337ba9b29c98c4b1ac7736177e44f47556)
646. Bartoli F, Di Brita C, Crocamo C, Clerici M, Carrà G. Lipid profile and suicide attempt in bipolar disorder: A meta-analysis of published and unpublished data. *Progress in neuro-psychopharmacology & biological psychiatry*. 2017;79(Pt B):90-95.  
[www.epistemonikos.org/documents/b1446710c68a24a93a4ce0264c0d89eb1558d1fc](http://www.epistemonikos.org/documents/b1446710c68a24a93a4ce0264c0d89eb1558d1fc)
647. Young A.H., Azorin J.M., Perugi G., Vieta E., Bowden C., Cornelius V., Smith L.A.. Valproate for acute bipolar depression: Systematic review and meta-analysis. *European Neuropsychopharmacology*. 2009;:S463.  
[www.epistemonikos.org/documents/b1a08e4cc8caacaa7e32d3661f7d85de5a8c0928](http://www.epistemonikos.org/documents/b1a08e4cc8caacaa7e32d3661f7d85de5a8c0928)
648. Tundo A, Cavalieri P, Navari S, Marchetti F. Treating bipolar depression - antidepressants and alternatives: a critical review of the literature. *Acta neuropsychiatrica*. 2011;23(3):94-105.  
[www.epistemonikos.org/documents/b1ecfe8ef8a48339c850ffe4e2359dd00d53473d](http://www.epistemonikos.org/documents/b1ecfe8ef8a48339c850ffe4e2359dd00d53473d)
649. Miskowiak KW, Kjærstad HL, Meluken I, Petersen JZ, Maciel BR, Köhler CA, Vinberg M, Kessing LV, Carvalho AF. The search for neuroimaging and cognitive endophenotypes: A critical systematic review of studies involving unaffected first-degree relatives of individuals with bipolar disorder. *Neuroscience and biobehavioral reviews*. 2017;73:1-22.  
[www.epistemonikos.org/documents/b2316aaf4cdceb0e916bddf53de44c69b2079ff7](http://www.epistemonikos.org/documents/b2316aaf4cdceb0e916bddf53de44c69b2079ff7)
650. Sachs GS, Gardner-Schuster EE. Adjunctive treatment of acute mania: a clinical overview. *Acta psychiatrica Scandinavica. Supplementum*. 2007;116(434):27-34.  
[www.epistemonikos.org/documents/b2a1cd8eb8cea26f345090983a8eac5c6f74d9f9](http://www.epistemonikos.org/documents/b2a1cd8eb8cea26f345090983a8eac5c6f74d9f9)
651. 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](http://www.epistemonikos.org/documents/b2bde415756570ec734231892b1e0df09c49ef88)
652. Budde M., Degner D., Brockmoller J., Schulze T.. The pharmacogenomics of bipolar disorder-acute and longitudinal treatment aspects: A systematic review. *International Journal of*

- Neuropsychopharmacology. 2012;:86.  
www.epistemonikos.org/documents/b3e19d173ea8c8ceac7ae0550c72c56f8bf9fa45
653. Pacchiarotti I, León-Caballero J, Murru A, Verdolini N, Furio MA, Pancheri C, Valentí M, Samalin L, Roigé ES, González-Pinto A, Montes JM, Benabarre A, Crespo JM, de Dios Perrino C, Goikolea JM, Gutiérrez-Rojas L, Carvalho AF, Vieta E. Mood stabilizers and antipsychotics during breastfeeding: Focus on bipolar disorder. *European neuropsychopharmacology : the journal of the European College of Neuropsychopharmacology*. 2016;26(10):1562-78. www.epistemonikos.org/documents/b3e922dd3cee0eff63c36e7c716f2eaa5cda8782
654. Macheiner T, Skavantzou A, Pilz R, Reininghaus EZ. A meta-analysis of adjuvant group-interventions in psychiatric care for patients with bipolar disorders. *Journal of affective disorders*. 2017;222:28-31. www.epistemonikos.org/documents/b3e95b3e8fe5174c132d9c29511898466fab5fd5
655. Derry S, Moore RA. Atypical antipsychotics in bipolar disorder: systematic review of randomised trials. *BMC psychiatry*. 2007;7(no pagination):40. www.epistemonikos.org/documents/b40dad78631ba00e0ffce1ddcd02521d5ab37ed7
656. Gigante AD, Bond DJ, Lafer B, Lam RW, Young LT, Yatham LN. Brain glutamate levels measured by magnetic resonance spectroscopy in patients with bipolar disorder: a meta-analysis. *Bipolar disorders*. 2012;14(5):478-87. www.epistemonikos.org/documents/b4507c2eaa5be47d814666ec1d3bb9327e8a2924
657. Pagano HP, Zapata LB, Berry-Bibee EN, Nanda K, Curtis KM. Safety of hormonal contraception and intrauterine devices among women with depressive and bipolar disorders: a systematic review. *Contraception*. 2016;94(6):641-649. www.epistemonikos.org/documents/b52120eca9d69d417cdf3db97e0ada2bbf7d2e3
658. Villani M, Kovess-Masfety V. How Do People Experiencing Schizophrenia Spectrum Disorders or Other Psychotic Disorders Use the Internet to Get Information on Their Mental Health? Literature Review and Recommendations. *JMIR mental health*. 2017;4(1):e1. www.epistemonikos.org/documents/b538b75feef76694d247a7025e8fa9ebdd4fbf56
659. Van Meter, Anna R., Burke, Coty, Youngstrom, Eric A., Faedda, Gianni L., Correll, Christoph U.. The bipolar prodrome: Meta-analysis of symptom prevalence prior to initial or recurrent mood episodes. *Journal of the American Academy of Child & Adolescent Psychiatry*. 2016;55(7):543-555. www.epistemonikos.org/documents/b56599b00e2ddd410a064396e5491241622218
660. Clemente AS, Diniz BS, Nicolato R, Kapczinski FP, Soares JC, Fermo JO, Castro-Costa É. Bipolar disorder prevalence: a systematic review and meta-analysis of the literature. *Revista brasileira de psiquiatria (Sao Paulo, Brazil : 1999)*. 2015;37(2):0. www.epistemonikos.org/documents/b5ec4523eb40a0df114cb73c0bf9685e9239ac4c
661. Vancampfort D, Rosenbaum S, Schuch F, Ward PB, Richards J, Mugisha J, Probst M, Stubbs B. Cardiorespiratory Fitness in Severe Mental Illness: A Systematic Review and Meta-analysis. *Sports medicine (Auckland, N.Z.)*. 2017;47(2):343-352. www.epistemonikos.org/documents/b63f88d81e1c95d9706b3a758b18c620db4b536d
662. Wesseloo R, Kamperman AM, Munk-Olsen T, Pop VJ, Kushner SA, Bergink V. Risk of Postpartum Relapse in Bipolar Disorder and Postpartum Psychosis: A Systematic Review and Meta-Analysis. *The American journal of psychiatry*. 2016;173(2):appiajp201515010124. www.epistemonikos.org/documents/b6a0512655accceed5518ee43084723042b947ee



663. Kisely SR, Campbell LA, O'Reilly R. Compulsory community and involuntary outpatient treatment for people with severe mental disorders. The Cochrane database of systematic reviews. 2017;3:CD004408. [www.epistemonikos.org/documents/b71559267d4f167f93a1c976d2583b42df718e7d](http://www.epistemonikos.org/documents/b71559267d4f167f93a1c976d2583b42df718e7d)
664. Richardson, Thomas. Correlates of substance use disorder in bipolar disorder: A systematic review and meta-analysis. *Mental Health and Substance Use*. 2011;4(3):239-255. [www.epistemonikos.org/documents/b75ab5eb3328117e54cc1d4d4078ec66531247ba](http://www.epistemonikos.org/documents/b75ab5eb3328117e54cc1d4d4078ec66531247ba)
665. Sidor MM, Macqueen GM. Antidepressants for the acute treatment of bipolar depression: a systematic review and meta-analysis. *The Journal of clinical psychiatry*. 2011;72(2):156-67. [www.epistemonikos.org/documents/b76f9ed39a06813cb92ea058260805a3adc58772](http://www.epistemonikos.org/documents/b76f9ed39a06813cb92ea058260805a3adc58772)
666. Hallford DJ, Austin DW, Takano K, Raes F. Psychopathology and episodic future thinking: A systematic review and meta-analysis of specificity and episodic detail. *Behaviour research and therapy*. 2018;102:42-51. [www.epistemonikos.org/documents/b789f161f7c76188b89c31e664fd061d58105dc2](http://www.epistemonikos.org/documents/b789f161f7c76188b89c31e664fd061d58105dc2)
667. Tundo A, De Crescenzo F, Gori D, Cavalieri P. Long-term treatment response to continuous cycling course in bipolar disorders: A meta-analysis. *Journal of affective disorders*. 2018;241:367-370. [www.epistemonikos.org/documents/b7b5cb096c0feb39cf9baa55c93744a47cb51f6](http://www.epistemonikos.org/documents/b7b5cb096c0feb39cf9baa55c93744a47cb51f6)
668. Stuart MJ, Baune BT. Chemokines and chemokine receptors in mood disorders, schizophrenia, and cognitive impairment: a systematic review of biomarker studies. *Neuroscience and biobehavioral reviews*. 2014;42:93-115. [www.epistemonikos.org/documents/b7dd2c738f22a0e8b536bfc954987be696f285cb](http://www.epistemonikos.org/documents/b7dd2c738f22a0e8b536bfc954987be696f285cb)
669. Scott J, Colom F, Vieta E. A meta-analysis of relapse rates with adjunctive psychological therapies compared to usual psychiatric treatment for bipolar disorders. *The international journal of neuropsychopharmacology / official scientific journal of the Collegium Internationale Neuropsychopharmacologicum (CINP)*. 2007;10(1):123-9. [www.epistemonikos.org/documents/b8686eb639d4d46ff83019c0a95632591c1ffc50](http://www.epistemonikos.org/documents/b8686eb639d4d46ff83019c0a95632591c1ffc50)
670. Sobczak S, Honig A, van Duinen MA, Riedel WJ. Serotonergic dysregulation in bipolar disorders: a literature review of serotonergic challenge studies. *Bipolar disorders*. 2002;4(6):347-56. [www.epistemonikos.org/documents/b89c9d0788542869b83b48f58788d5f23e7a2162](http://www.epistemonikos.org/documents/b89c9d0788542869b83b48f58788d5f23e7a2162)
671. De Crescenzo F., Economou A., Sharpley A.L., Gormez A., Quested D.J.. Actigraphic features of bipolar disorder: A systematic review and meta-analysis. *Sleep Medicine Reviews*. 2017;33:58-69. [www.epistemonikos.org/documents/b8a2a6c39349eff63dc82eabfd337d88111aa90a](http://www.epistemonikos.org/documents/b8a2a6c39349eff63dc82eabfd337d88111aa90a)
672. Czepielewski, Letícia, Daruy Filho, Ledo, Brietzke, Elisa, Grassi-Oliveira, Rodrigo. Bipolar disorder and metabolic syndrome: a systematic review. *Rev. bras. psiquiatr*. 2013;35(1):88-93. [www.epistemonikos.org/documents/b95058695992c66c8f999325d925b9bb49788988](http://www.epistemonikos.org/documents/b95058695992c66c8f999325d925b9bb49788988)
673. El-Mallakh RS. Medication adherence and the use of long-acting antipsychotics in bipolar disorder. *Journal of psychiatric practice*. 2007;13(2):79-85. [www.epistemonikos.org/documents/b9b38c5394e1cf291db2b767fe12c041ad704aa6](http://www.epistemonikos.org/documents/b9b38c5394e1cf291db2b767fe12c041ad704aa6)
674. Schulte P., Jabben N., Postma D., Knoppert E., Peetoom T.. Psychoeducation for bipolar disorder: A systematic review on efficacy and a proposal for a prototype. *European Psychiatry*. 2012; [www.epistemonikos.org/documents/b9bb03a48ab1de28a3168b226ee533adfb727651](http://www.epistemonikos.org/documents/b9bb03a48ab1de28a3168b226ee533adfb727651)
675. Montes J.M., Mostaza J., Rico-Villademoros F., Saiz-Ruiz J., Bobes J., Vieta E.. Cardiovascular and respiratory comorbidities in patients with bipolar disorder: A systematic review. *European Psychiatry*. 2009;:S590. [www.epistemonikos.org/documents/ba25cfcc0995d03ae053e2fd92f223275bfcfb0e](http://www.epistemonikos.org/documents/ba25cfcc0995d03ae053e2fd92f223275bfcfb0e)
676. Cipriani A, Saunders K, Attenburrow MJ, Stefaniak J, Panchal P, Stockton S, Lane TA, Tunbridge EM, Geddes JR, Harrison PJ. A systematic review of calcium channel antagonists in bipolar disorder and some

- considerations for their future development. *Molecular psychiatry*. 2016;21(10):1324-32. [www.epistemonikos.org/documents/ba9d99d3be9277fb0f99f5f108d4cd3f12425df9](http://www.epistemonikos.org/documents/ba9d99d3be9277fb0f99f5f108d4cd3f12425df9)
677. Akshya Vasudev, Karine Macritchie, Stuart Watson, John Geddes, Allan H Young. Oxcarbazepine in the maintenance treatment of bipolar disorder. *Cochrane Database of Systematic Reviews*. 2008;(1):CD005171. [www.epistemonikos.org/documents/bab73392e74310ed4ad30866d38ce7683d987eaa](http://www.epistemonikos.org/documents/bab73392e74310ed4ad30866d38ce7683d987eaa)
678. Lee E.E., Della Selva M.P., Liu A., Himelhoch S.. Ketamine as a novel treatment for major depressive disorder and bipolar depression: A systematic review and quantitative meta-analysis. *General Hospital Psychiatry*. 2015;37(2):178-184. [www.epistemonikos.org/documents/bb222ba5d046e14ed4e0634a2d9c9e59332506cb](http://www.epistemonikos.org/documents/bb222ba5d046e14ed4e0634a2d9c9e59332506cb)
679. Heijnen WT, De Fruyt J, Wierdsma AI, Sienaert P, Birkenhäger TK. Efficacy of Tranylcypromine in Bipolar Depression: A Systematic Review. *Journal of clinical psychopharmacology*. 2015;35(6):700-705. [www.epistemonikos.org/documents/bb5bd0b35353ffb7fcf8352471212fb29da88068](http://www.epistemonikos.org/documents/bb5bd0b35353ffb7fcf8352471212fb29da88068)
680. Amerio A, Stubbs B, Odone A, Tonna M, Marchesi C, Ghaemi SN. The prevalence and predictors of comorbid bipolar disorder and obsessive-compulsive disorder: A systematic review and meta-analysis. *Journal of affective disorders*. 2015;186:99-109. [www.epistemonikos.org/documents/bb8bfafdd70020ec39474db7566a0b354efac289](http://www.epistemonikos.org/documents/bb8bfafdd70020ec39474db7566a0b354efac289)
681. Welten CC, Koeter MW, Wohlfarth T, Storosum JG, van den Brink W, Gispen-de Wied CC, Leufkens HG, Denys DA. Placebo response in antipsychotic trials of patients with acute mania: Results of an individual patient data meta-analysis. *European neuropsychopharmacology : the journal of the European College of Neuropsychopharmacology*. 2015;25(7):1018-26. [www.epistemonikos.org/documents/bbb802e169b2463f6326f265f36e6140dcbfa55a](http://www.epistemonikos.org/documents/bbb802e169b2463f6326f265f36e6140dcbfa55a)
682. 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](http://www.epistemonikos.org/documents/bbec5d4f563ae6052b9b95561f0cc6afd3f613ae)
683. Kurtz MM, Gerraty RT. A meta-analytic investigation of neurocognitive deficits in bipolar illness: profile and effects of clinical state. *Neuropsychology*. 2009;23(5):551-62. [www.epistemonikos.org/documents/bc02071824119d525b6fac879c6d0633566383d6](http://www.epistemonikos.org/documents/bc02071824119d525b6fac879c6d0633566383d6)
684. Avila CC, Cabello M, Cieza A, Vieta E, Ayuso-Mateos JL. Functioning and disability in bipolar disorders: a systematic review of literature using the ICF as a reference. *Bipolar disorders*. 2010;12(5):473-82. [www.epistemonikos.org/documents/bc0354cee53d456710c1676a140d9ac6479b175c](http://www.epistemonikos.org/documents/bc0354cee53d456710c1676a140d9ac6479b175c)
685. Kleine-Budde K, Touil E, Moock J, Bramesfeld A, Kawohl W, Rössler W. Cost of illness for bipolar disorder: a systematic review of the economic burden. *Bipolar disorders*. 2014;16(4):337-53. [www.epistemonikos.org/documents/bc2211a0c5db36c5d866b92b0a497b736c51e3d3](http://www.epistemonikos.org/documents/bc2211a0c5db36c5d866b92b0a497b736c51e3d3)
686. Videbech P. PET measurements of brain glucose metabolism and blood flow in major depressive disorder: a critical review. *Acta psychiatrica Scandinavica*. 2000;101(1):11-20. [www.epistemonikos.org/documents/bd8a35074f99ad525d96d6aba8a97d2f4596bddf](http://www.epistemonikos.org/documents/bd8a35074f99ad525d96d6aba8a97d2f4596bddf)
687. Balanzá-Martínez V, Rubio C, Selva-Vera G, Martínez-Aran A, Sánchez-Moreno J, Salazar-Fraile J, Vieta E, Tabarés-Seisdedos R. Neurocognitive endophenotypes (endophenocognotypes) from studies of relatives of bipolar disorder subjects: a systematic review. *Neuroscience and biobehavioral reviews*. 2008;32(8):1426-38. [www.epistemonikos.org/documents/bdb1aa4f558cedcf30337fb44a8a6c717e001093](http://www.epistemonikos.org/documents/bdb1aa4f558cedcf30337fb44a8a6c717e001093)
688. Fazel S, Wolf A, Geddes JR. Suicide in prisoners with bipolar disorder and other psychiatric disorders: a systematic review. *Bipolar disorders*. 2013;15(5):491-5. [www.epistemonikos.org/documents/bdb9c9be56e31c379d3dbfa55b15bb70caf9229f](http://www.epistemonikos.org/documents/bdb9c9be56e31c379d3dbfa55b15bb70caf9229f)

689. Goud Alladi C, Etain B, Bellivier F, Marie-Claire C. DNA Methylation as a Biomarker of Treatment Response Variability in Serious Mental Illnesses: A Systematic Review Focused on Bipolar Disorder, Schizophrenia, and Major Depressive Disorder. *International journal of molecular sciences*. 2018;19(10).[www.epistemonikos.org/documents/bdc31ab6289550571708773a158456c5cae39bfc](http://www.epistemonikos.org/documents/bdc31ab6289550571708773a158456c5cae39bfc)
690. Díaz-Caneja CM, Moreno C, Llorente C, Espliego A, Arango C, Moreno D. Practitioner review: Long-term pharmacological treatment of pediatric bipolar disorder. *Journal of child psychology and psychiatry, and allied disciplines*. 2014;55(9):959-80.  
[www.epistemonikos.org/documents/be03de9e4ed3afd08462707821c710ee40d92276](http://www.epistemonikos.org/documents/be03de9e4ed3afd08462707821c710ee40d92276)
691. Cirillo, Patricia Carvalho, Passos, Roberta Benitez Freitas, Bevilaqua, Mario Cesar do Nascimento, López, Jose Ramón Rodríguez Arras, Nardi, Antônio Egidio. Bipolar disorder and Premenstrual Syndrome or Premenstrual Dysphoric Disorder comorbidity: a systematic review. *Rev. bras. psiquiatr.* 2012;34(4):467-479.[www.epistemonikos.org/documents/be31b4f8e18ced15b6fc9385112badb455057f45](http://www.epistemonikos.org/documents/be31b4f8e18ced15b6fc9385112badb455057f45)
692. Agnew-Blais J, Danese A. Childhood maltreatment and unfavourable clinical outcomes in bipolar disorder: a systematic review and meta-analysis. *The lancet. Psychiatry*. 2016;3(4):342-9.  
[www.epistemonikos.org/documents/be9769610ddddd3be338a7ea2bed88e6a8c328102](http://www.epistemonikos.org/documents/be9769610ddddd3be338a7ea2bed88e6a8c328102)
693. Acar, Gülşah, Buldukoğlu, Kadriye. Effect of Psychoeducation on Relapses in Bipolar Disorder: A Systematic Review. *Current Approaches in Psychiatry (Psikiyatride Guncel Yaklasimlar)*. 2014;6(4):310-329.  
[www.epistemonikos.org/documents/becac48d52e6353d5b3794ef4e6794dda94d51f6](http://www.epistemonikos.org/documents/becac48d52e6353d5b3794ef4e6794dda94d51f6)
694. Huxley NA, Parikh SV, Baldessarini RJ. Effectiveness of psychosocial treatments in bipolar disorder: state of the evidence. *Harvard review of psychiatry*. 2000;8(3):126-40.[www.epistemonikos.org/documents/becef636687f4a307acddb2b7a396be5c22db0b5](http://www.epistemonikos.org/documents/becef636687f4a307acddb2b7a396be5c22db0b5)
695. Rasic D, Hajek T, Alda M, Uher R. Risk of mental illness in offspring of parents with schizophrenia, bipolar disorder, and major depressive disorder: a meta-analysis of family high-risk studies. *Schizophrenia bulletin*. 2014;40(1):28-38.  
[www.epistemonikos.org/documents/bf99c9b494516663c3a5aa075d9610cbceb4921d](http://www.epistemonikos.org/documents/bf99c9b494516663c3a5aa075d9610cbceb4921d)
696. Scott J, Gutierrez MJ. The current status of psychological treatments in bipolar disorders: a systematic review of relapse prevention. *Bipolar disorders*. 2004;6(6):498-503.[www.epistemonikos.org/documents/bfc9ffc4b0c518bb4c680ad696c269b5099990dc](http://www.epistemonikos.org/documents/bfc9ffc4b0c518bb4c680ad696c269b5099990dc)
697. Faurholt-Jepsen M, Munkholm K, Frost M, Bardram JE, Kessing LV. Electronic self-monitoring of mood using IT platforms in adult patients with bipolar disorder: A systematic review of the validity and evidence. *BMC psychiatry*. 2016;16(1):7.  
[www.epistemonikos.org/documents/c01f1c553ebffcbf39110a1216e6443388efdd42](http://www.epistemonikos.org/documents/c01f1c553ebffcbf39110a1216e6443388efdd42)
698. Diniz B.S., Teixeira A.L., Cao F., Gildengers A., Soares J.C., Butters M.A., Reynolds C.F.. History of Bipolar Disorder and the Risk of Dementia: A Systematic Review and Meta-Analysis. *American Journal of Geriatric Psychiatry*. 2017;25(4):357-362.  
[www.epistemonikos.org/documents/c04a32f598454f8a53ec854a1cbb263563083ac2](http://www.epistemonikos.org/documents/c04a32f598454f8a53ec854a1cbb263563083ac2)
699. Sleiman P, Wang D, Glessner J, Hadley D, Gur RE, Cohen N, Li Q, Hakonarson H, Janssen-CHOP Neuropsychiatric Genomics Working Group. GWAS meta analysis identifies TSNARE1 as a novel Schizophrenia / Bipolar susceptibility locus. *Scientific reports*. 2013;3:3075.[www.epistemonikos.org/documents/c054c8dd83e50c8ef39810108b1525cd3d994797](http://www.epistemonikos.org/documents/c054c8dd83e50c8ef39810108b1525cd3d994797)
700. Raouna A, Osam CS, MacBeth A. Clinical staging model in offspring of parents with bipolar disorder: a systematic review. *Bipolar disorders*. 2018;20(4):313-333.[www.epistemonikos.org/documents/c07ec5e0b667b66a062cd15b6fb6796081539c64](http://www.epistemonikos.org/documents/c07ec5e0b667b66a062cd15b6fb6796081539c64)

701. Smith LA, Cornelius V, Warnock A, Tacchi MJ, Taylor D. Pharmacological interventions for acute bipolar mania: a systematic review of randomized placebo-controlled trials. *Bipolar disorders*. 2007;9(6):551-60. [www.epistemonikos.org/documents/c164cd2eabe74bf4dc35f7954a3192a20f511fd0](http://www.epistemonikos.org/documents/c164cd2eabe74bf4dc35f7954a3192a20f511fd0)
702. Mohiuddin S. A systematic and critical review of model-based economic evaluations of pharmacotherapeutics in patients with bipolar disorder. *Applied health economics and health policy*. 2014;12(4):359-72. [www.epistemonikos.org/documents/c1bd02befee6f1f377d486a518d1f1a793deea0b](http://www.epistemonikos.org/documents/c1bd02befee6f1f377d486a518d1f1a793deea0b)
703. Jin H, McCrone P. Cost-of-Illness Studies for Bipolar Disorder: Systematic Review of International Studies. *PharmacoEconomics*. 2015;33(4):341-53. [www.epistemonikos.org/documents/c1c8d0db2196608c2b09ff237fa1c6a4c8926000](http://www.epistemonikos.org/documents/c1c8d0db2196608c2b09ff237fa1c6a4c8926000)
704. Thiebaut S, Godart N, Radon L, Courtet P, Guillaume S. Crossed prevalence results between subtypes of eating disorder and bipolar disorder: A systematic review of the literature. *L'Encephale*. 2019;45(1):60-73. [www.epistemonikos.org/documents/c1e12f705d5772cb8d81811686c07a97164e8f76](http://www.epistemonikos.org/documents/c1e12f705d5772cb8d81811686c07a97164e8f76)
705. Maneeton B., Putthisri S., Maneeton N., Woottiluk P., Suttajit S., Charnsil C., Srisurapanont M.. Quetiapine monotherapy versus placebo in the treatment of children and adolescents with bipolar depression: A systematic review and meta-analysis. *Neuropsychiatric Disease and Treatment*. 2017;13:1023-1032. [www.epistemonikos.org/documents/c208a3266bcd75c93fee1ac86b480b1d1914ce6a](http://www.epistemonikos.org/documents/c208a3266bcd75c93fee1ac86b480b1d1914ce6a)
706. Veronese N, Solmi M, Luchini C, Lu RB, Stubbs B, Zaninotto L, Correll CU. Acetylcholinesterase inhibitors and memantine in bipolar disorder: A systematic review and best evidence synthesis of the efficacy and safety for multiple disease dimensions. *Journal of affective disorders*. 2016;197:268-80. [www.epistemonikos.org/documents/c233aa4423ac3d50101156b3b28b8de76fd09b39](http://www.epistemonikos.org/documents/c233aa4423ac3d50101156b3b28b8de76fd09b39)
707. Gao K, Fang F, Wang Z, Calabrese JR. Subjective Versus Objective Weight Gain During Acute Treatment With Second-Generation Antipsychotics in Schizophrenia and Bipolar Disorder. *Journal of clinical psychopharmacology*. 2016;36(6):637-642. [www.epistemonikos.org/documents/c23a6097dd66b50c93b127923850c653fc0d8157](http://www.epistemonikos.org/documents/c23a6097dd66b50c93b127923850c653fc0d8157)
708. McElroy SL, Keck PE, Pope HG, Hudson JI. Valproate in the treatment of bipolar disorder: literature review and clinical guidelines. *Journal of clinical psychopharmacology*. 1992;12(1 Suppl):42S-52S. [www.epistemonikos.org/documents/c273b81dafd1ee8db64281ebe95c30067d2c98c3](http://www.epistemonikos.org/documents/c273b81dafd1ee8db64281ebe95c30067d2c98c3)
709. Abdul Pari AA, Simon J, Wolstenholme J, Geddes JR, Goodwin GM. Economic evaluations in bipolar disorder: a systematic review and critical appraisal. *Bipolar disorders*. 2014;16(6):557-82. [www.epistemonikos.org/documents/c281e9746da702820fcabe60df7bd1e564b298fb](http://www.epistemonikos.org/documents/c281e9746da702820fcabe60df7bd1e564b298fb)
710. Taylor DM, Cornelius V, Smith L, Young AH. Comparative efficacy and acceptability of drug treatments for bipolar depression: a multiple-treatments meta-analysis. *Acta psychiatrica Scandinavica*. 2014;130(6):452-69. [www.epistemonikos.org/documents/c2a67f4d64ea80ec5f27b4bbadc2e9ca39641e94](http://www.epistemonikos.org/documents/c2a67f4d64ea80ec5f27b4bbadc2e9ca39641e94)
711. Blay, Sergio Luís, Augusto Aguiar, João Vicente, Passos, Ives Cavalcante. Polycystic ovary syndrome and mental disorders: A systematic review and exploratory meta-analysis. *Neuropsychiatric Disease and Treatment*. 2016;12. [www.epistemonikos.org/documents/c30fa58ef6e1efbb120070aad45854674fb41c8c](http://www.epistemonikos.org/documents/c30fa58ef6e1efbb120070aad45854674fb41c8c)
712. van Herck E, Sienaert P, Hagon A. [Electroconvulsive therapy for patients with intracranial aneurysms: a case study and literature review]. *Tijdschrift voor psychiatrie*. 2009;51(1):43-51. [www.epistemonikos.org/documents/c3abff456ba4244765412ccd3a955c30eefb1f0](http://www.epistemonikos.org/documents/c3abff456ba4244765412ccd3a955c30eefb1f0)
713. García S, Martínez-Cengotitabengoa M, López-Zurbano S, Zorrilla I, López P, Vieta E, González-Pinto A. Adherence to Antipsychotic Medication in Bipolar Disorder and Schizophrenic Patients: A Systematic

- Review. *Journal of clinical psychopharmacology*. 2016;36(4):355-71. [www.epistemonikos.org/documents/c408dcdab7e29032d4d12576ce069431a66e5cc2](http://www.epistemonikos.org/documents/c408dcdab7e29032d4d12576ce069431a66e5cc2)
714. 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](http://www.epistemonikos.org/documents/c41b6060dd4a56466272565c75486717ec3f098c)
715. Piedade A., Greene M., Clark O.A., Paladini L., Hartry A.. Treatment patterns, adherence and clinical outcomes in bipolar disorder type I: A systematic review of observational studies. *Value in Health*. 2017;:A298. [www.epistemonikos.org/documents/c48244bc8563a740b7cb7f1d798604ff3b0f9c20](http://www.epistemonikos.org/documents/c48244bc8563a740b7cb7f1d798604ff3b0f9c20)
716. Kleindienst N, Engel R, Greil W. Which clinical factors predict response to prophylactic lithium? A systematic review for bipolar disorders. *Bipolar disorders*. 2005;7(5):404-17. [www.epistemonikos.org/documents/c4ab53b56110460dbf9854ca1dc256dde2aac26e](http://www.epistemonikos.org/documents/c4ab53b56110460dbf9854ca1dc256dde2aac26e)
717. Plans L, Barrot C, Nieto E, Rios J, Schulze TG, Papiol S, Mitjans M, Vieta E, Benabarre A. Association between completed suicide and bipolar disorder: A systematic review of the literature. *Journal of affective disorders*. 2019;242:111-122. [www.epistemonikos.org/documents/c50b7652536cd70eb7e7b2629b36ccf2adc632f6](http://www.epistemonikos.org/documents/c50b7652536cd70eb7e7b2629b36ccf2adc632f6)
718. Skjelstad DV, Malt UF, Holte A. Symptoms and signs of the initial prodrome of bipolar disorder: a systematic review. *Journal of affective disorders*. 2010;126(1-2):1-13. [www.epistemonikos.org/documents/c51f309b5e6126d98e56500e77092d07cd076d4b](http://www.epistemonikos.org/documents/c51f309b5e6126d98e56500e77092d07cd076d4b)
719. Batista, Tarciso Aparecido, Von Werne Baes, Cristiane, Juruena, Mario F.. Efficacy of psychoeducation in bipolar patients: systematic review of randomized trials. *Psychology and Neuroscience*. 2011;4(3):409-416. [www.epistemonikos.org/documents/c5b47beb9060aae9107c8e646ba2eb44ffa404e6](http://www.epistemonikos.org/documents/c5b47beb9060aae9107c8e646ba2eb44ffa404e6)
720. Ghaemi SN, Wingo AP, Filkowski MA, Baldessarini RJ. Long-term antidepressant treatment in bipolar disorder: meta-analyses of benefits and risks. *Acta psychiatrica Scandinavica*. 2008;118(5):347-56. [www.epistemonikos.org/documents/c5b6e9e3851801b5875b729ce291ed10cf7fda55](http://www.epistemonikos.org/documents/c5b6e9e3851801b5875b729ce291ed10cf7fda55)
721. Baldessarini RJ, Tondo L, Davis P, Pompili M, Goodwin FK, Hennen J. Decreased risk of suicides and attempts during long-term lithium treatment: a meta-analytic review. *Bipolar disorders*. 2006;8(5 Pt 2):625-39. [www.epistemonikos.org/documents/c5bc148b1b44b0e24a5ed0497181038dc0177e22](http://www.epistemonikos.org/documents/c5bc148b1b44b0e24a5ed0497181038dc0177e22)
722. Ritter PS, Marx C, Bauer M, Leopold K, Lepold K, Pfennig A. The role of disturbed sleep in the early recognition of bipolar disorder: a systematic review. *Bipolar disorders*. 2011;13(3):227-37. [www.epistemonikos.org/documents/c5c415b99a3832f16d685b7999b23be6d20b6587](http://www.epistemonikos.org/documents/c5c415b99a3832f16d685b7999b23be6d20b6587)
723. Martinotti G, Sepede G, Signorelli M, Aguglia E, Di Giannantonio M. Efficacy and safety of fluoxetine monotherapy in bipolar depression: a systematic review. *Expert opinion on pharmacotherapy*. 2013;14(8):1065-75. [www.epistemonikos.org/documents/c5e997a48024801218d83213765f160e7a2a5db7](http://www.epistemonikos.org/documents/c5e997a48024801218d83213765f160e7a2a5db7)
724. Bisogni V., Mareso S., Rossitto G., Azzolini M., Piazza D., Maiolino G., Cesari M., Rossi G.P.. Antihypertensive therapy in patients affected by bipolar disorders treated with lithium: A systematic review. *Journal of Hypertension*. 2015;:e459. [www.epistemonikos.org/documents/c66a3ed11414ef64e46800c97f9c73ce61bff09f](http://www.epistemonikos.org/documents/c66a3ed11414ef64e46800c97f9c73ce61bff09f)
725. Toren P, Laor N, Weizman A. Use of atypical neuroleptics in child and adolescent psychiatry. *The Journal of clinical psychiatry*. 1998;59(12):644-56. [www.epistemonikos.org/documents/c6de74b2df2843983815ab1c1d71e5880e7e9e2e](http://www.epistemonikos.org/documents/c6de74b2df2843983815ab1c1d71e5880e7e9e2e)
726. Preti A, Vrublevska J, Veroniki AA, Huedo-Medina TB, Kyriazis O, Fountoulakis KN. Prevalence and treatment of panic disorder in bipolar disorder: systematic review and meta-analysis. *Evidence-based mental*

- health. 2018;21(2):53-60.  
www.epistemonikos.org/documents/c7b09b3695c8b5f861c75c8a5464f76bed02fbe1
727. Colpo GD, Leffa DD, Köhler CA, Kapczinski F, Quevedo J, Carvalho AF. Is bipolar disorder associated with accelerating aging? A meta-analysis of telomere length studies. *Journal of affective disorders*. 2015;186:241-8. www.epistemonikos.org/documents/c7d940e89668080adb7d207ebd55978b884aa94a
728. Bora, Emre, Özerdem, Ay\_egül. Social cognition in first-degree relatives of patients with bipolar disorder: A meta-analysis. *European Neuropsychopharmacology*. 2017;27(4):293-300.  
www.epistemonikos.org/documents/c86ca1812027dfe88aa3d139bc31e4bc793e6985
729. Faurholt-Jepsen M, Kessing LV, Munkholm K. Heart rate variability in bipolar disorder: A systematic review and meta-analysis. *Neuroscience and biobehavioral reviews*. 2017;73:68-80.  
www.epistemonikos.org/documents/c86df4f3e493a534cf01b27c717853b49da04d27
730. Passos, I. C., Mwangi, B., Vieta, E., Berk, M., Kapczinski, Flávio. Areas of controversy in neuroprogression in bipolar disorder. *Acta Psychiatrica Scandinavica*. 2016;134(2):91-103.  
www.epistemonikos.org/documents/c89dd159c29d599ed9ecca0e1efaa456392b1815
731. Brunoni AR, Baeken C, Machado-Vieira R, Gattaz WF, Vanderhasselt MA. BDNF blood levels after electroconvulsive therapy in patients with mood disorders: A systematic review and meta-analysis. *The world journal of biological psychiatry : the official journal of the World Federation of Societies of Biological Psychiatry*. 2014;15(5):411-8. www.epistemonikos.org/documents/c8db53b6b74c23e635fb91d10ac5a8ebe2670351
732. Jackson A, Cavanagh J, Scott J. A systematic review of manic and depressive prodromes. *Journal of affective disorders*. 2003;74(3):209-17. www.epistemonikos.org/documents/c8f63b530736f3a0ba92e5d16d625c5730ac7966
733. Samamé C, Martino DJ, Strejilevich SA. Longitudinal course of cognitive deficits in bipolar disorder: A meta-analytic study. *Journal of affective disorders*. 2014;164((Samame C.; Martino D.J.; Strejilevich S.A., sstrejilevich@ffavaloro.org) Bipolar Disorders Program, Institute of Neurosciences, Favaloro University, Buenos Aires, Argentina):130-8. www.epistemonikos.org/documents/c968b662b6bedf42e96557429a001d8f01c139e2
734. Versiani M, Cheniaux E, Landeira-Fernandez J. Efficacy and safety of electroconvulsive therapy in the treatment of bipolar disorder: a systematic review. *The journal of ECT*. 2011;27(2):153-64.  
www.epistemonikos.org/documents/c98281baf3d64e5d334aa827e68a989c391dbe6d
735. Pacchiarotti I, Murru A, Kotzalidis GD, Bonnin CM, Mazzarini L, Colom F, Vieta E. Hyperprolactinemia and medications for bipolar disorder: Systematic review of a neglected issue in clinical practice. *European neuropsychopharmacology : the journal of the European College of Neuropsychopharmacology*. 2015;25(8):1045-59. www.epistemonikos.org/documents/cac394a94f53291d3b12a9507791f714e856149a
736. Lockwood LE, Youssef NA. Systematic Review of Epigenetic Effects of Pharmacological Agents for Bipolar Disorders. *Brain sciences*. 2017;7(11). www.epistemonikos.org/documents/cacb417d677531b11094a9af3b3e9a5287d6839a
737. Koenders MA, Nolen WA, Giltay EJ, Hoencamp E, Spijker AT. The use of the prospective NIMH Life Chart Method as a bipolar mood assessment method in research: A systematic review of different methods, outcome measures and interpretations. *Journal of affective disorders*. 2015;175C((Koenders M.A., manja.koenders@psyq.nl; Hoencamp E.) PsyQ the Hague, Department of Mood Disorders, The Hague, Netherlands):260-268. www.epistemonikos.org/documents/cb3cccd49b59673bb71545cc94ec19a627951893

738. Faraone SV, Biederman J, Wozniak J. Examining the comorbidity between attention deficit hyperactivity disorder and bipolar I disorder: a meta-analysis of family genetic studies. *The American journal of psychiatry*. 2012;169(12):1256-66.  
www.epistemonikos.org/documents/cb86a9f544ad7d92809dfec29cbd9adc580ab581
739. Chang, Han-Yung, Tseng, Ping-Tao, Stubbs, Brendon, Chu, Che-Sheng, Li, Dian-Jeng, Fornaro, Michele, Carvalho, Andre, Solmi, Marco, Veronese, Nicola, Vieta, Eduard, Chen, Tien-Yu, Chen, Yen-Wen, Lin, Pao-Yen, Chow, Philip Chik-Keung. The efficacy and tolerability of paliperidone in mania of bipolar disorder: A preliminary meta-analysis. *Experimental and Clinical Psychopharmacology*. 2017;25(5):422-433.  
www.epistemonikos.org/documents/cc077ad68823dbda052f67666faca11ada014e6d
740. Shiozawa P., Cordeiro Q., Cho H.J., Trevizol A.P., Brietzke E.. A critical review of trials of transcranial direct current stimulation and trigeminal nerve stimulation for depression: The issue of treatment-emergent mania. *Trends in Psychiatry and Psychotherapy*. 2017;39(1):48-53.  
www.epistemonikos.org/documents/cd088fbf6c94188ef97f544bf923f66d389bb8a6
741. Peruzzolo TL, Tramontina S, Rohde LA, Zeni CP. Pharmacotherapy of bipolar disorder in children and adolescents: an update. *Revista brasileira de psiquiatria (São Paulo, Brazil : 1999)*. 2013;35(4):393-405.  
www.epistemonikos.org/documents/cd136d14cfbc54abaf060eb718c0cb3a82812203
742. Martino DJ, Samamé C, Ibañez A, Strejilevich SA. Neurocognitive functioning in the premorbid stage and in the first episode of bipolar disorder: A systematic review. *Psychiatry research*. 2015;226((Martino D.J., diejmartino@gmail.com; Samame C.; Ibanez A.; Strejilevich S.A.) Bipolar Disorder Program, Institute of Neurosciences, Favaloro University, Buenos Aires, Argentina):23-30.  
www.epistemonikos.org/documents/cd18963a0ace00440845b7d68d7f34b740df0be8
743. Da Silva L.G., Neta L.I.S.C., Oliveira M.G., Freire M.M.N.O.. Changes on the sleep-wake cycle on patients with bipolar disorder - A systematic review. *Bipolar Disorders*. 2011;;38.  
www.epistemonikos.org/documents/cd6a94954b97bade894018fcc9b826a4e9b69234
744. Fountoulakis KN, Vieta E. Treatment of bipolar disorder: a systematic review of available data and clinical perspectives. *The international journal of neuropsychopharmacology / official scientific journal of the Collegium Internationale Neuropsychopharmacologicum (CINP)*. 2008;11(7):999-1029.  
www.epistemonikos.org/documents/cdad944aeeac2e977825e1f6230ec87221589262
745. Kishi T, Oya K, Iwata N. Long-Acting Injectable Antipsychotics for Prevention of Relapse in Bipolar Disorder: A Systematic Review and Meta-Analyses of Randomized Controlled Trials. *The international journal of neuropsychopharmacology / official scientific journal of the Collegium Internationale Neuropsychopharmacologicum (CINP)*. 2016;19(9):1-10.  
www.epistemonikos.org/documents/ce04ea2ccbd9b151abd84470c7a16faca0896790
746. Bakkour N, Samp J, Akhras K, El Hammi E, Soussi I, Zahra F, Duru G, Kooli A, Toumi M. Systematic review of appropriate cognitive assessment instruments used in clinical trials of schizophrenia, major depressive disorder and bipolar disorder. *Psychiatry research*. 2014;216(3):291-302.  
www.epistemonikos.org/documents/ce3583bc6e8c82cac6585f047508c500406bff31
747. Bora, E., Özerdem, A.. Meta-analysis of longitudinal studies of cognition in bipolar disorder: Comparison with healthy controls and schizophrenia. *Psychological Medicine*. 2017;47(16):1-14.  
www.epistemonikos.org/documents/cec618396cd8e67d1897ef34d4ef220005dbfcce
748. Lindström L, Lindström E, Nilsson M, Höistad M. Maintenance therapy with second generation antipsychotics for bipolar disorder - A systematic review and meta-analysis. *Journal of affective disorders*. 2017;213:138-150. [www.epistemonikos.org/documents/cf51dc0dd6567726f038d6c9328475ecf8d55eca](http://www.epistemonikos.org/documents/cf51dc0dd6567726f038d6c9328475ecf8d55eca)

749. Bobes J., Montes J.M., Mostaza J., Rico-Villademoros F., Vieta E., Saiz-Ruiz J.. Gynaecological and obstetric comorbidities in patients with bipolar disorder: A systematic review. *European Psychiatry*. 2009;:S592. [www.epistemonikos.org/documents/cfa630cfe18aa4ad70c6bd4a1509b0853a8e67fe](http://www.epistemonikos.org/documents/cfa630cfe18aa4ad70c6bd4a1509b0853a8e67fe)
750. Cretaz E, Brunoni AR, Lafer B. Magnetic Seizure Therapy for Unipolar and Bipolar Depression: A Systematic Review. *Neural plasticity*. 2015;2015(no pagination):521398. [www.epistemonikos.org/documents/d01cf5aab7d3e2684dd838f5a3786e8e557b619c](http://www.epistemonikos.org/documents/d01cf5aab7d3e2684dd838f5a3786e8e557b619c)
751. Fornaro M, Stubbs B, De Berardis D, Perna G, Valchera A, Veronese N, Solmi M, Ganança L. Atypical Antipsychotics in the Treatment of Acute Bipolar Depression with Mixed Features: A Systematic Review and Exploratory Meta-Analysis of Placebo-Controlled Clinical Trials. *International journal of molecular sciences*. 2016;17(2):241. [www.epistemonikos.org/documents/d0b284a30d3ad24eaaec2ff1ff1473cc6bc1ff1f](http://www.epistemonikos.org/documents/d0b284a30d3ad24eaaec2ff1ff1473cc6bc1ff1f)
752. Samalin L, Genty JB, Boyer L, Lopez-Castroman J, Abbar M, Llorca PM. Shared Decision-Making: a Systematic Review Focusing on Mood Disorders. *Current psychiatry reports*. 2018;20(4):23. [www.epistemonikos.org/documents/d0e2578d3ec0ce9d7afec4713e9f9d6fbf18721c](http://www.epistemonikos.org/documents/d0e2578d3ec0ce9d7afec4713e9f9d6fbf18721c)
753. Savoie I, Morettin D, Green CJ, Kazanjian A. Systematic review of the role of gender as a health determinant of hospitalization for depression. *International journal of technology assessment in health care*. 2004;20(2):115-27. [www.epistemonikos.org/documents/d0ffd576eec8515c95ca85398084ab91a30b8d73](http://www.epistemonikos.org/documents/d0ffd576eec8515c95ca85398084ab91a30b8d73)
754. Sharma V, Sharma S. Peripartum management of bipolar disorder: what do the latest guidelines recommend?. *Expert review of neurotherapeutics*. 2017;17(4):1-10. [www.epistemonikos.org/documents/d120dc80ce1f6c8b10d65dc32d6735fc9aa26c80](http://www.epistemonikos.org/documents/d120dc80ce1f6c8b10d65dc32d6735fc9aa26c80)
755. Swartz HA, Swanson J. Psychotherapy for Bipolar Disorder in Adults: A Review of the Evidence. *Focus (American Psychiatric Publishing)*. 2014;12(3):251-266. [www.epistemonikos.org/documents/d13b91ab2a419bf950e77ac6ec14e52105cec28f](http://www.epistemonikos.org/documents/d13b91ab2a419bf950e77ac6ec14e52105cec28f)
756. McGirr A, Berlim MT, Bond DJ, Neufeld NH, Chan PY, Yatham LN, Lam RW. A systematic review and meta-analysis of randomized controlled trials of adjunctive ketamine in electroconvulsive therapy: Efficacy and tolerability. *Journal of psychiatric research*. 2015;62((McGirr A., alexander.mcgirr@alumni.ubc.ca; Chan P.Y.; Lam R.W.) Department of Psychiatry, University of British Columbia, Vancouver, Canada):23-30. [www.epistemonikos.org/documents/d1985b40176863630a44db9afabc29cd11ab7a55](http://www.epistemonikos.org/documents/d1985b40176863630a44db9afabc29cd11ab7a55)
757. Vieta E., Mostaza J., Bobes J., Saiz-Ruiz J., Rico-Villademoros F., Montes J.M.. Nutritional, metabolic and endocrine disorders in patients with bipolar disorder: A systematic review. *European Psychiatry*. 2009;:S591. [www.epistemonikos.org/documents/d204c068a328554bf6948c37bc66967053d47a23](http://www.epistemonikos.org/documents/d204c068a328554bf6948c37bc66967053d47a23)
758. Yapici Eser H, Kacar AS, Kilciksiz CM, Yalçınay-Inan M, Ongur D. Prevalence and Associated Features of Anxiety Disorder Comorbidity in Bipolar Disorder: A Meta-Analysis and Meta-Regression Study. *Frontiers in psychiatry*. 2018;9:229. [www.epistemonikos.org/documents/d2cb8ea02a9047683e8659fcb77a26d42573483e](http://www.epistemonikos.org/documents/d2cb8ea02a9047683e8659fcb77a26d42573483e)
759. Salagre E., Vizuete A.F., Leite M., Brownstein D.J., McGuinness A., Jacka F., Dodd S., Stubbs B., Kohler C.A., Vieta E., Carvalho A.F., Berk M., Fernandes B.S.. Homocysteine as a peripheral biomarker in bipolar disorder: A meta-analysis. *European Psychiatry*. 2017;43:81-91. [www.epistemonikos.org/documents/d2d1e1b8a8b6e0990e066bef1416589921e72aeb](http://www.epistemonikos.org/documents/d2d1e1b8a8b6e0990e066bef1416589921e72aeb)
760. Pfeifer JC, Welge J, Strakowski SM, Adler CM, DelBello MP. Meta-analysis of amygdala volumes in children and adolescents with bipolar disorder. *Journal of the American Academy of Child and Adolescent Psychiatry*. 2008;47(11):1289-98. [www.epistemonikos.org/documents/d3265e37bfebecc4027b287462a40bfb5ee66de6](http://www.epistemonikos.org/documents/d3265e37bfebecc4027b287462a40bfb5ee66de6)



761. Dinan TG. MicroRNAs as a target for novel antipsychotics: a systematic review of an emerging field. *The international journal of neuropsychopharmacology / official scientific journal of the Collegium Internationale Neuropsychopharmacologicum (CINP)*. 2010;13(3):395-404. [www.epistemonikos.org/documents/d37a59a8a034c12b57d086c4f0f2f5142a9f754a](http://www.epistemonikos.org/documents/d37a59a8a034c12b57d086c4f0f2f5142a9f754a)
762. Mathews CA, Reus VI. Assortative mating in the affective disorders: a systematic review and meta-analysis. *Comprehensive psychiatry*. 2001;42(4):257-62. [www.epistemonikos.org/documents/d3cfefa3d6ff978b46943ac8d7cbcf20fd5bafc6](http://www.epistemonikos.org/documents/d3cfefa3d6ff978b46943ac8d7cbcf20fd5bafc6)
763. Fazel S, Lichtenstein P, Grann M, Goodwin GM, Långström N. Bipolar disorder and violent crime: new evidence from population-based longitudinal studies and systematic review. *Archives of general psychiatry*. 2010;67(9):931-8. [www.epistemonikos.org/documents/d3d0cf1b75f3ef8a8255da9261beb3febec61d8b](http://www.epistemonikos.org/documents/d3d0cf1b75f3ef8a8255da9261beb3febec61d8b)
764. Tamayo, Jorge M., Mejía-Rodríguez, David, Navarro-Montoya, Ana M., Álvarez-Arboleda, Lina M., Vázquez, Gustavo, Vieta, Eduard. Therapy of No-Type I bipolar spectrum disorders: A systematic review. *Current Psychiatry Reviews*. 2013;9(1). [www.epistemonikos.org/documents/d435f1374a2b5d8ea3022db7807c4fc9d17a14e0](http://www.epistemonikos.org/documents/d435f1374a2b5d8ea3022db7807c4fc9d17a14e0)
765. Melo MC, Daher Ede F, Albuquerque SG, de Bruin VM. Exercise in bipolar patients: A systematic review. *Journal of affective disorders*. 2016;198:32-8. [www.epistemonikos.org/documents/d50253b16e5d10f7bfca69b16e53b3071b77143c](http://www.epistemonikos.org/documents/d50253b16e5d10f7bfca69b16e53b3071b77143c)
766. Velakoulis D, Walterfang M, Mocellin R, Pantelis C, McLean C. Frontotemporal dementia presenting as schizophrenia-like psychosis in young people: clinicopathological series and review of cases. *The British journal of psychiatry : the journal of mental science*. 2009;194(4):298-305. [www.epistemonikos.org/documents/d61ebaf69a0fb8c574361405152bfdc8129fbe9c](http://www.epistemonikos.org/documents/d61ebaf69a0fb8c574361405152bfdc8129fbe9c)
767. Salamon S, Santelmann H, Franklin J, Baethge C. Test-retest reliability of the diagnosis of schizoaffective disorder in childhood and adolescence - A systematic review and meta-analysis. *Journal of affective disorders*. 2018;230:28-33. [www.epistemonikos.org/documents/d6307035c5d62799ae184ac59966a665f80bf4a](http://www.epistemonikos.org/documents/d6307035c5d62799ae184ac59966a665f80bf4a)
768. Hardt J, Franke P. Validity, reliability and objectivity of the family history method in psychiatry: a meta analysis. *European psychiatry : the journal of the Association of European Psychiatrists*. 2007;22(1):49-58. [www.epistemonikos.org/documents/d67038d68bea1b205a8c86cf77f61d8ee0dc56b6](http://www.epistemonikos.org/documents/d67038d68bea1b205a8c86cf77f61d8ee0dc56b6)
769. Taskiran S., Yapici-Eser H., Mutluer T., Kilic O., Ozcan A., Neced I., Yalcinay M., Ongur D.. A meta-analysis of anxiety disorder comorbidity in pediatric bipolar disorder. *Journal of the American Academy of Child and Adolescent Psychiatry*. 2016;:S213-S214. [www.epistemonikos.org/documents/d6d6f315f29d0c260216d31b27b9e9387b94ad6a](http://www.epistemonikos.org/documents/d6d6f315f29d0c260216d31b27b9e9387b94ad6a)
770. Mercer L, Becerra R. A unique emotional processing profile of euthymic bipolar disorder? A critical review. *Journal of affective disorders*. 2013;146(3):295-309. [www.epistemonikos.org/documents/d6db78343d005e7bc702f373a0c9b6f11ed2fdb0](http://www.epistemonikos.org/documents/d6db78343d005e7bc702f373a0c9b6f11ed2fdb0)
771. Marwaha S., Durrani A., Singh S.P.. Employment outcomes in people with bipolar disorder: A systematic review. *Bipolar Disorders*. 2012;:103-104. [www.epistemonikos.org/documents/d70b5e1687edf2366132a86d934f14a58f8e75c2](http://www.epistemonikos.org/documents/d70b5e1687edf2366132a86d934f14a58f8e75c2)
772. Kohler CG, Hoffman LJ, Eastman LB, Healey K, Moberg PJ. Facial emotion perception in depression and bipolar disorder: a quantitative review. *Psychiatry research*. 2011;188(3):303-9. [www.epistemonikos.org/documents/d78d917f056b8d7b7b170b3884e488380d3bce7c](http://www.epistemonikos.org/documents/d78d917f056b8d7b7b170b3884e488380d3bce7c)

773. Tse S, Chan S, Ng KL, Yatham LN. Meta-analysis of predictors of favorable employment outcomes among individuals with bipolar disorder. *Bipolar disorders*. 2014;16(3):217-29.  
[www.epistemonikos.org/documents/d875ab2f3bfc230b78fce0dcfb4b3c04b939cad3](http://www.epistemonikos.org/documents/d875ab2f3bfc230b78fce0dcfb4b3c04b939cad3)
774. 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](http://www.epistemonikos.org/documents/d897374eb589d768a0f0985f0fc5556aa81c889b)
775. Kluwe-Schiavon B, Viola TW, Levandowski ML, Bortolotto VR, Azevedo e Souza LS, Tractenberg SG, Soares T. A systematic review of cognitive rehabilitation for bipolar disorder. *Trends in psychiatry and psychotherapy*. 2015;37(4):194-201.  
[www.epistemonikos.org/documents/d8bfbaa17fce3ae179a36b06a77ad2e83df90edb](http://www.epistemonikos.org/documents/d8bfbaa17fce3ae179a36b06a77ad2e83df90edb)
776. Dundar Y, Greenhalgh J, Richardson M, Dwan K. Pharmacological treatment of acute agitation associated with psychotic and bipolar disorder: a systematic review and meta-analysis. *Human psychopharmacology*. 2016;31(4):268-285.  
[www.epistemonikos.org/documents/d93a2788154b31cc39e9b285f2f560c4bdc00273](http://www.epistemonikos.org/documents/d93a2788154b31cc39e9b285f2f560c4bdc00273)
777. Cimpianu CL, Strube W, Falkai P, Palm U, Hasan A. Vagus nerve stimulation in psychiatry: a systematic review of the available evidence. *Journal of neural transmission (Vienna, Austria : 1996)*. 2017;124(1):145-158.  
[www.epistemonikos.org/documents/d9a04fa807253a00e52453ce3e4c9071c59ed49c](http://www.epistemonikos.org/documents/d9a04fa807253a00e52453ce3e4c9071c59ed49c)
778. Fleurence RL, Chatterton ML, Dixon JM, Rajagopalan K. Economic outcomes associated with atypical antipsychotics in bipolar disorder: a systematic review. *Primary care companion to the Journal of clinical psychiatry*. 2007;9(6):419-28.  
[www.epistemonikos.org/documents/d9eaadaebf0262f4e368439070308086d3d6809e](http://www.epistemonikos.org/documents/d9eaadaebf0262f4e368439070308086d3d6809e)
779. Ayorech Z, Tracy DK, Baumeister D, Giaroli G. Taking the fuel out of the fire: Evidence for the use of anti-inflammatory agents in the treatment of bipolar disorders. *Journal of affective disorders*. 2015;174C:467-478. [www.epistemonikos.org/documents/da0a76d91a0746bda781c0c83accd0dbb2e2846d](http://www.epistemonikos.org/documents/da0a76d91a0746bda781c0c83accd0dbb2e2846d)
780. Galling B, Garcia MA, Osuchukwu U, Hagi K, Correll CU. Safety and tolerability of antipsychotic-mood stabilizer co-treatment in the management of acute bipolar disorder: results from a systematic review and exploratory meta-analysis. *Expert opinion on drug safety*. 2015;14(8):1-19.  
[www.epistemonikos.org/documents/da878f7a28fcc61cfa9f626cba7c6e918da4c7a9](http://www.epistemonikos.org/documents/da878f7a28fcc61cfa9f626cba7c6e918da4c7a9)
781. McMurrich S, Sylvia LG, Dupuy JM, Peckham AD, Peters AT, Deckersbach T, Perlis RH. Course, outcomes, and psychosocial interventions for first-episode mania. *Bipolar disorders*. 2012;14(8):797-808.  
[www.epistemonikos.org/documents/da8fe2b12783a98d3c7ed0432c348be637104c92](http://www.epistemonikos.org/documents/da8fe2b12783a98d3c7ed0432c348be637104c92)
782. M Gellersen H., Kedzior K.K.. Acute efficacy of deep transcranial magnetic stimulation (DTMS) in unipolar vs. bipolar major depressive disorder (MDD): A systematic literature review and meta-analysis. *European Archives of Psychiatry and Clinical Neuroscience*. 2017;;S158.  
[www.epistemonikos.org/documents/db53480eaed09d7a42a6302aaf162c59033ab7af](http://www.epistemonikos.org/documents/db53480eaed09d7a42a6302aaf162c59033ab7af)
783. Bauer IE, Pascoe MC, Wollenhaupt-Aguiar B, Kapczynski F, Soares JC. Inflammatory mediators of cognitive impairment in bipolar disorder. *Journal of psychiatric research*. 2014;56:18-27.  
[www.epistemonikos.org/documents/db7375b6c6a46d2a817d5f347b797c5f743faed6](http://www.epistemonikos.org/documents/db7375b6c6a46d2a817d5f347b797c5f743faed6)
784. Gignac A, McGirr A, Lam RW, Yatham LN. Recovery and recurrence following a first episode of mania: a systematic review and meta-analysis of prospectively characterized cohorts. *The Journal of clinical psychiatry*. 2015;76(9):1241-8.  
[www.epistemonikos.org/documents/dbd0a5ca84bcfa980861955f95fa2a888b7e1dae](http://www.epistemonikos.org/documents/dbd0a5ca84bcfa980861955f95fa2a888b7e1dae)

785. Bartoli F, Crocamo C, Mazza MG, Clerici M, Carrà G. Uric acid levels in subjects with bipolar disorder: A comparative meta-analysis. *Journal of psychiatric research*. 2016;81:133-139.  
[www.epistemonikos.org/documents/dc0b5073c5d78b30f4a558e56ed9e5b6f99b546d](http://www.epistemonikos.org/documents/dc0b5073c5d78b30f4a558e56ed9e5b6f99b546d)
786. Cerimele JM, Katon WJ. Associations between health risk behaviors and symptoms of schizophrenia and bipolar disorder: a systematic review. *General hospital psychiatry*. 2013;35(1):16-22.  
[www.epistemonikos.org/documents/dc7f3ec206f8a88422bfc605eed5a53180ffa56f](http://www.epistemonikos.org/documents/dc7f3ec206f8a88422bfc605eed5a53180ffa56f)
787. Bora E, Fornito A, Yücel M, Pantelis C. The effects of gender on grey matter abnormalities in major psychoses: a comparative voxelwise meta-analysis of schizophrenia and bipolar disorder. *Psychological medicine*. 2012;42(2):295-307.  
[www.epistemonikos.org/documents/dc9b3e72cbee7ee6ebf114bdf76e549ae7470cfb](http://www.epistemonikos.org/documents/dc9b3e72cbee7ee6ebf114bdf76e549ae7470cfb)
788. Yu, Kevin, Cheung, Charlton, Leung, Meikei, Li, Qi, Chua, Siew, McAlonan, Gráinne. Are bipolar disorder and schizophrenia neuroanatomically distinct? An anatomical likelihood meta-analysis. *Frontiers in Human Neuroscience*. 2010;4(no pagination):189.  
[www.epistemonikos.org/documents/dc9b9316258fe2cca962de935260acfeb1a031e5](http://www.epistemonikos.org/documents/dc9b9316258fe2cca962de935260acfeb1a031e5)
789. Hanford L., Nazarov A., Hall G.B., Sassi R.B.. Cortical thickness in bipolar disorder: A systematic review. *Bipolar Disorders*. 2015;:126-127.  
[www.epistemonikos.org/documents/dd1f33c70947ddb71bb158ab79863be84ebbad42](http://www.epistemonikos.org/documents/dd1f33c70947ddb71bb158ab79863be84ebbad42)
790. Nolen WA, Bloemkolk D. Treatment of bipolar depression, a review of the literature and a suggestion for an algorithm. *Neuropsychobiology*. 2000;42 Suppl 1:11-7.  
[www.epistemonikos.org/documents/dd7042bc301b164ad3984c9fe16297b568686eb1](http://www.epistemonikos.org/documents/dd7042bc301b164ad3984c9fe16297b568686eb1)
791. Arbaizar B, Dierssen-Sotos T, Gómez-Acebo I, Llorca J. Aripiprazole in major depression and mania: meta-analyses of randomized placebo-controlled trials. *General hospital psychiatry*. 2009;31(5):478-83.  
[www.epistemonikos.org/documents/ddc6f94bb9c7bf517ebf93cab662d2503c5c8454](http://www.epistemonikos.org/documents/ddc6f94bb9c7bf517ebf93cab662d2503c5c8454)
792. Carvalho N, Laurent E, Noiret N, Chopard G, Haffen E, Bennabi D, Vandel P. Eye Movement in Unipolar and Bipolar Depression: A Systematic Review of the Literature. *Frontiers in psychology*. 2015;6:1809. [www.epistemonikos.org/documents/de125c47548e8ae9e949678f1b65987fc970ed02](http://www.epistemonikos.org/documents/de125c47548e8ae9e949678f1b65987fc970ed02)
793. Vancampfort D, Vansteelandt K, Correll CU, Mitchell AJ, De Herdt A, Sienaert P, Probst M, De Hert M. Metabolic syndrome and metabolic abnormalities in bipolar disorder: a meta-analysis of prevalence rates and moderators. *The American journal of psychiatry*. 2013;170(3):265-74.  
[www.epistemonikos.org/documents/de16ce741b280c301c742eb6271e55843bbe39e6](http://www.epistemonikos.org/documents/de16ce741b280c301c742eb6271e55843bbe39e6)
794. Almeida J., Wegbreit E., Cushman G., Weissman A., Kim K., Laird A., Dickstein D.. Fronto-amygdalar alterations during emotional face processing may differentiate children with bipolar disorder from those with major depressive disorder: A functional neuroimaging meta-analysis. *Neuropsychopharmacology*. 2014;39((Almeida J.; Wegbreit E.; Cushman G.; Weissman A.; Kim K.; Laird A.; Dickstein D.) *Alpert Medical School, Brown University, Providence, United States*):S219.  
[www.epistemonikos.org/documents/de5cbc69d4c350a9dcceac4d8c47fb6f95b91201](http://www.epistemonikos.org/documents/de5cbc69d4c350a9dcceac4d8c47fb6f95b91201)
795. Buoli M, Caldiroli A, Cumerlato Melter C, Serati M, de Nijs J, Altamura AC. Biological aspects and candidate biomarkers for psychotic bipolar disorder: A systematic review. *Psychiatry and clinical neurosciences*. 2016;70(6):227-44.  
[www.epistemonikos.org/documents/defc30245e611e149607c3b10539d879ec6673e0](http://www.epistemonikos.org/documents/defc30245e611e149607c3b10539d879ec6673e0)
796. Tsuchiya KJ, Byrne M, Mortensen PB. Risk factors in relation to an emergence of bipolar disorder: a systematic review. *Bipolar disorders*. 2003;5(4):231-42.  
[www.epistemonikos.org/documents/dfda08a65e9ed5e4467c5c531207ae05b74ddae9](http://www.epistemonikos.org/documents/dfda08a65e9ed5e4467c5c531207ae05b74ddae9)

797. Duffy A, Heffer N, Goodday SM, Weir A, Patten S, Malhi GS, Cipriani A. Efficacy and tolerability of lithium for the treatment of acute mania in children with bipolar disorder: A systematic review: A report from the ISBD-IGSLi joint task force on lithium treatment. *Bipolar disorders*. 2018;20(7):583-593. [www.epistemonikos.org/documents/e00cccce21259d5c4b766aebfac72696ad0ca5a6](http://www.epistemonikos.org/documents/e00cccce21259d5c4b766aebfac72696ad0ca5a6)
798. Birur B., Kraguljac N.V., Shelton R.C., Lahti A.C.. Brain structure, function, and neurochemistry in schizophrenia and bipolar disorder- A systematic review of the magnetic resonance neuroimaging literature. *npj Schizophrenia*. 2017;3(1):15. [www.epistemonikos.org/documents/e010aab21b0e40f18333379966639a9f84878cb8](http://www.epistemonikos.org/documents/e010aab21b0e40f18333379966639a9f84878cb8)
799. Broome MR, He Z, Iftikhar M, Eyden J, Marwaha S. Neurobiological and behavioural studies of affective instability in clinical populations: a systematic review. *Neuroscience and biobehavioral reviews*. 2015;51((Broome M.R., matthew.broome@psych.ox.ac.uk) Department of Psychiatry, University of Oxford, Oxford, United Kingdom):243-254. [www.epistemonikos.org/documents/e0c0a2258716c624ab5e67d12b279e70d4260cb6](http://www.epistemonikos.org/documents/e0c0a2258716c624ab5e67d12b279e70d4260cb6)
800. Spencer AE, Uchida M, Kenworthy T, Keary CJ, Biederman J. Glutamatergic dysregulation in pediatric psychiatric disorders: a systematic review of the magnetic resonance spectroscopy literature. *The Journal of clinical psychiatry*. 2014;75(11):1226-41. [www.epistemonikos.org/documents/e0e89674a0e69d404edf7b1a009e894c3ac6b639](http://www.epistemonikos.org/documents/e0e89674a0e69d404edf7b1a009e894c3ac6b639)
801. Brown NC, Andreazza AC, Young LT. An updated meta-analysis of oxidative stress markers in bipolar disorder. *Psychiatry research*. 2014;218(1-2):61-8. [www.epistemonikos.org/documents/e18ceb4ea495078d172854a4af76f8a9f04ca919](http://www.epistemonikos.org/documents/e18ceb4ea495078d172854a4af76f8a9f04ca919)
802. IsHak WW, Brown K, Aye SS, Kahloon M, Mobaraki S, Hanna R. Health-related quality of life in bipolar disorder. *Bipolar disorders*. 2012;14(1):6-18. [www.epistemonikos.org/documents/e290367060851ec008051fc572ab39247cd1f841](http://www.epistemonikos.org/documents/e290367060851ec008051fc572ab39247cd1f841)
803. Baines T, Wittkowski A. A systematic review of the literature exploring illness perceptions in mental health utilising the self-regulation model. *Journal of clinical psychology in medical settings*. 2013;20(3):263-74. [www.epistemonikos.org/documents/e2bf8c8db56e584c8b03fde73bdec57bfedd441e](http://www.epistemonikos.org/documents/e2bf8c8db56e584c8b03fde73bdec57bfedd441e)
804. Kleindienst N, Engel RR, Greil W. Psychosocial and demographic factors associated with response to prophylactic lithium: a systematic review for bipolar disorders. *Psychological medicine*. 2005;35(12):1685-94. [www.epistemonikos.org/documents/e2ef0231700464f81f9a49b5553bf831e398d0cd](http://www.epistemonikos.org/documents/e2ef0231700464f81f9a49b5553bf831e398d0cd)
805. Dorr DA, Rice JP, Armstrong C, Reich T, Blehar M. A meta-analysis of chromosome 18 linkage data for bipolar illness. *Genetic epidemiology*. 1997;14(6):617-22. [www.epistemonikos.org/documents/e37095bb7c093af3d249c102b7f8c9b5ab03a356](http://www.epistemonikos.org/documents/e37095bb7c093af3d249c102b7f8c9b5ab03a356)
806. Dierckx B, Heijnen WT, van den Broek WW, Birkenhäger TK. Efficacy of electroconvulsive therapy in bipolar versus unipolar major depression: a meta-analysis. *Bipolar disorders*. 2012;14(2):146-50. [www.epistemonikos.org/documents/e37ecc721d2c8acf20c340e70806b09412b1fdd0](http://www.epistemonikos.org/documents/e37ecc721d2c8acf20c340e70806b09412b1fdd0)
807. Gregory L, Virgil. Cognitive-Behavioral Therapy for Mania: A Meta-Analysis of Randomized Controlled Trials. *Social Work in Mental Health*. 2010;8(6):483-494. [www.epistemonikos.org/documents/e3cf00a3444caf801ebf6c5fdfa919ca1915fccd](http://www.epistemonikos.org/documents/e3cf00a3444caf801ebf6c5fdfa919ca1915fccd)
808. Rakofsky J.J., Dunlop B.W.. The over-under on the misdiagnosis of bipolar disorder: A systematic review. *Current Psychiatry Reviews*. 2015;11(4):222-234. [www.epistemonikos.org/documents/e3fbf79feafdd22edfe0450c00c4805123789cd1](http://www.epistemonikos.org/documents/e3fbf79feafdd22edfe0450c00c4805123789cd1)
809. Mazza MG, Lucchi S, Tringali AGM, Rossetti A, Botti ER, Clerici M. Neutrophil/lymphocyte ratio and platelet/lymphocyte ratio in mood disorders: A meta-analysis. *Progress in neuro-psychopharmacology &*

- biological psychiatry. 2018;84(Pt A):229-236.  
[www.epistemonikos.org/documents/e420901138e8793b16101d3d6ebca8cffad5bc98](http://www.epistemonikos.org/documents/e420901138e8793b16101d3d6ebca8cffad5bc98)
810. Correll CU. Weight gain and metabolic effects of mood stabilizers and antipsychotics in pediatric bipolar disorder: a systematic review and pooled analysis of short-term trials. *Journal of the American Academy of Child and Adolescent Psychiatry*. 2007;46(6):687-700.  
[www.epistemonikos.org/documents/e4632d3ea020c531bed86c609662f35a7fc3a1e6](http://www.epistemonikos.org/documents/e4632d3ea020c531bed86c609662f35a7fc3a1e6)
811. Ghaemi, S. Nassir, Soldani, Federico, Ghaemi, S. Nassir, Soldani, Federico. Meta-analysis of observational studies: The case of rapid-cycling bipolar disorder. *Acta Psychiatrica Scandinavica*. 2003;108(1):1-3. [www.epistemonikos.org/documents/e50af1f78d93871a37cb1db76902f4fa5051eb50](http://www.epistemonikos.org/documents/e50af1f78d93871a37cb1db76902f4fa5051eb50)
812. Frías A, Palma C, Farriols N. Neurocognitive impairments among youth with pediatric bipolar disorder: a systematic review of neuropsychological research. *Journal of affective disorders*. 2014;166C:297-306. [www.epistemonikos.org/documents/e56486160d92be4f9c25b820bd650ffdcfb14e3d](http://www.epistemonikos.org/documents/e56486160d92be4f9c25b820bd650ffdcfb14e3d)
813. Luis Justo, Bernardo Garcia de Oliveira Soares, Helena Calil. Family interventions for bipolar disorder. *Cochrane database of systematic reviews (Online)*. 2007;(4):CD005167. [www.epistemonikos.org/documents/e5bf03fb2fdaab89d35261a3468ff989a22c58bf](http://www.epistemonikos.org/documents/e5bf03fb2fdaab89d35261a3468ff989a22c58bf)
814. 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](http://www.epistemonikos.org/documents/e605f159f6949b984e5410033e55ff839dd6e9e1)
815. Yalincetin B, Bora E, Binbay T, Ulas H, Akdede BB, Alptekin K. Formal thought disorder in schizophrenia and bipolar disorder: A systematic review and meta-analysis. *Schizophrenia research*. 2017;185:2-8. [www.epistemonikos.org/documents/e63b5e7be3ef0a3bd05f4af89007bc9cd8a5226b](http://www.epistemonikos.org/documents/e63b5e7be3ef0a3bd05f4af89007bc9cd8a5226b)
816. Ng TH, Chung KF, Ho FY, Yeung WF, Yung KP, Lam TH. Sleep-wake disturbance in interepisode bipolar disorder and high-risk individuals: A systematic review and meta-analysis. *Sleep medicine reviews*. 2015;20((Ng T.H.; Chung K.-F., kfchung@hkucc.hku.hk; Ho F.Y.Y.; Yeung W.-F.; Yung K.-P.; Lam T.-H.) Department of Psychiatry, The University of Hong Kong, Hong Kong):46-58.  
[www.epistemonikos.org/documents/e66477c9342dae31dc9e69fc7a9d60778339f1f8](http://www.epistemonikos.org/documents/e66477c9342dae31dc9e69fc7a9d60778339f1f8)
817. Marwaha S, Durrani A, Singh S. Employment outcomes in people with bipolar disorder: a systematic review. *Acta psychiatrica Scandinavica*. 2013;128(3):179-93. [www.epistemonikos.org/documents/e6be24b495d2226dd5abd69fbdfcca3994bf540](http://www.epistemonikos.org/documents/e6be24b495d2226dd5abd69fbdfcca3994bf540)
818. Pigeon WR, Bishop TM, Krueger KM. Insomnia as a Precipitating Factor in New Onset Mental Illness: a Systematic Review of Recent Findings. *Current psychiatry reports*. 2017;19(8):44.  
[www.epistemonikos.org/documents/e6c73b8c126f5fd9a225b5b5be2269e3b23927de](http://www.epistemonikos.org/documents/e6c73b8c126f5fd9a225b5b5be2269e3b23927de)
819. McMahon FJ, Akula N, Schulze TG, Muglia P, Tozzi F, Detera-Wadleigh SD, Steele CJ, Breuer R, Strohmaier J, Wendland JR, Mattheisen M, Mühleisen TW, Maier W, Nöthen MM, Cichon S, Farmer A, Vincent JB, Holsboer F, Preisig M, Rietschel M, Bipolar Disorder Genome Study (BiGS) Consortium. Meta-analysis of genome-wide association data identifies a risk locus for major mood disorders on 3p21.1. *Nature genetics*. 2010;42(2):128-31. [www.epistemonikos.org/documents/e712e5687e64993d5835fb5316c551c2ad03a5c0](http://www.epistemonikos.org/documents/e712e5687e64993d5835fb5316c551c2ad03a5c0)
820. Schaffer, Ayal. Results of the international society for bipolar disorders task force on suicide: Systematic review and meta-analyses. *Bipolar Disorders*. 2015;17(Suppl 1). [www.epistemonikos.org/documents/e771231d0cf340fe333e08adf64f4d776a2095f5](http://www.epistemonikos.org/documents/e771231d0cf340fe333e08adf64f4d776a2095f5)
821. Greene M., Clark O.A., Piedade A., Lemmer T., Hartry A.. A systematic review of health economic studies on bipolar disorder type I in the United States. *Value in Health*. 2017;:A298.  
[www.epistemonikos.org/documents/e78debea26275712526926de45190e9016abeb0d](http://www.epistemonikos.org/documents/e78debea26275712526926de45190e9016abeb0d)

822. Modabbernia A, Taslimi S, Brietzke E, Ashrafi M. Cytokine alterations in bipolar disorder: a meta-analysis of 30 studies. *Biological psychiatry*. 2013;74(1):15-25. [www.epistemonikos.org/documents/e808d181a6b23f22a383d7a883a1cc10e744013b](http://www.epistemonikos.org/documents/e808d181a6b23f22a383d7a883a1cc10e744013b)
823. Vanstraelen M, Tyrer SP. Rapid cycling bipolar affective disorder in people with intellectual disability: a systematic review. *Journal of Intellectual Disability Research*. 1999;43(5):349-359. [www.epistemonikos.org/documents/e81f848211d2d95d914c04e2e7d1081db8b34814](http://www.epistemonikos.org/documents/e81f848211d2d95d914c04e2e7d1081db8b34814)
824. Di Lorito C, Völlm B, Denning 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](http://www.epistemonikos.org/documents/e85753cf6bc345d674f48540f1fbc8eeecb06eb8)
825. Soares-Weiser K, Bravo Vergel Y, Beynon S, Dunn G, Barbieri M, Duffy S, Geddes J, Gilbody S, Palmer S, Woolacott N. A systematic review and economic model of the clinical effectiveness and cost-effectiveness of interventions for preventing relapse in people with bipolar disorder. *Health technology assessment (Winchester, England)*. 2007;11(39):iii-iv, ix-206. [www.epistemonikos.org/documents/e8729c0a035a2f33d5fc38b8ca132332d1c23744](http://www.epistemonikos.org/documents/e8729c0a035a2f33d5fc38b8ca132332d1c23744)
826. 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](http://www.epistemonikos.org/documents/e8820171989c3b9dcf0d587b4857c8bbb7233476)
827. Soria V, González-Rodríguez A, Huerta-Ramos E, Usall J, Cobo J, Bioque M, Barbero JD, García-Rizo C, Tost M, Monreal JA, PNECAT Group, Labad J. Targeting hypothalamic-pituitary-adrenal axis hormones and sex steroids for improving cognition in major mood disorders and schizophrenia: a systematic review and narrative synthesis. *Psychoneuroendocrinology*. 2018;93:8-19. [www.epistemonikos.org/documents/e8a67d978e848ac570e0c049700bf02f2ead7b9a](http://www.epistemonikos.org/documents/e8a67d978e848ac570e0c049700bf02f2ead7b9a)
828. Albert U, De Cori D, Blengino G, Bogetto F, Maina G. [Lithium treatment and potential long-term side effects: a systematic review of the literature]. *Rivista di psichiatria*. 2014;49(1):12-21. [www.epistemonikos.org/documents/e8c462481aa9a06cc9c9e3facbcd89eb86aebda](http://www.epistemonikos.org/documents/e8c462481aa9a06cc9c9e3facbcd89eb86aebda)
829. Wingo AP, Wingo TS, Harvey PD, Baldessarini RJ. Effects of lithium on cognitive performance: a meta-analysis. *The Journal of clinical psychiatry*. 2009;70(11):1588-97. [www.epistemonikos.org/documents/e8cec1179c0a6be957e707060b4694824cd0271c](http://www.epistemonikos.org/documents/e8cec1179c0a6be957e707060b4694824cd0271c)
830. Szmulewicz AG, Angriman F, Samamé C, Ferraris A, Vigo D, Strejilevich SA. Dopaminergic agents in the treatment of bipolar depression: a systematic review and meta-analysis. *Acta psychiatrica Scandinavica*. 2017;135(6):527-538. [www.epistemonikos.org/documents/e9323565abc34f165cc10b2b191fd3b0d2b7ed56](http://www.epistemonikos.org/documents/e9323565abc34f165cc10b2b191fd3b0d2b7ed56)
831. Dell'Aglio Jr. J.C., Basso L.A., Argimon I.I.L., Arteche A.. Systematic review of the prevalence of bipolar disorder and bipolar spectrum disorders in population-based studies. *Trends in Psychiatry and Psychotherapy*. 2013;35(2):99-105. [www.epistemonikos.org/documents/e93eccaa2fdb92e41946271cbc0a7c8b566061dd](http://www.epistemonikos.org/documents/e93eccaa2fdb92e41946271cbc0a7c8b566061dd)
832. Clemente, Aduino S., Diniz, Breno S., Nicolato, Rodrigo, Kapczinski, Flavio P., Soares, Jair C., Fermo, Josélia O., Castro-Costa, Érico. Bipolar disorder prevalence: a systematic review and meta-analysis of the literature. *Rev. bras. psiquiatr*. 2015;37(2):155-161. [www.epistemonikos.org/documents/e9b438471a0d50b528cfc3a13bc659d91d7384f6](http://www.epistemonikos.org/documents/e9b438471a0d50b528cfc3a13bc659d91d7384f6)
833. Zaninotto L, Solmi M, Toffanin T, Veronese N, Cloninger CR, Correll CU. A meta-analysis of temperament and character dimensions in patients with mood disorders: Comparison to healthy controls

- and unaffected siblings. *Journal of affective disorders*. 2016;194:84-97. [www.epistemonikos.org/documents/eab54cab84e0a24cee1f26df670e9f834874aee8](http://www.epistemonikos.org/documents/eab54cab84e0a24cee1f26df670e9f834874aee8)
834. Hajek T, Kozeny J, Kopecek M, Alda M, Höschl C. Reduced subgenual cingulate volumes in mood disorders: a meta-analysis. *Journal of psychiatry & neuroscience : JPN*. 2008;33(2):91-9. [www.epistemonikos.org/documents/eafe34b0e91a1c45f67af8dae7ac9e178109d871](http://www.epistemonikos.org/documents/eafe34b0e91a1c45f67af8dae7ac9e178109d871)
835. Jääskeläinen E, Juola T, Korpela H, Lehtiniemi H, Nietola M, Korkeila J, Miettunen J. Epidemiology of psychotic depression - systematic review and meta-analysis. *Psychological medicine*. 2018;48(6):1-14. [www.epistemonikos.org/documents/eb15c7ac64c67cfc65fafa8fde71b94e3d5067cb](http://www.epistemonikos.org/documents/eb15c7ac64c67cfc65fafa8fde71b94e3d5067cb)
836. Kessing LV, Andersen PK, Vinberg M. Risk of recurrence after a single manic or mixed episode - a systematic review and meta-analysis. *Bipolar disorders*. 2018;20(1):9-17. [www.epistemonikos.org/documents/eb2a0e096264c6098b847368c44df91f9811113f](http://www.epistemonikos.org/documents/eb2a0e096264c6098b847368c44df91f9811113f)
837. Franklin R, Zorowitz S, Corse AK, Widge AS, Deckersbach T. Lurasidone for the treatment of bipolar depression: an evidence-based review. *Neuropsychiatric disease and treatment*. 2015;11:2143-52. [www.epistemonikos.org/documents/ec42b0d31f2319cbab4e55a5eaa5d9368e5c79d4](http://www.epistemonikos.org/documents/ec42b0d31f2319cbab4e55a5eaa5d9368e5c79d4)
838. Giaroli G, Bass N, Strydom A, Rantell K, McQuillin A. Does rare matter? Copy number variants at 16p11.2 and the risk of psychosis: A systematic review of literature and meta-analysis. *Schizophrenia research*. 2014;159(2-3):340-6. [www.epistemonikos.org/documents/ec64c78cf402c3e2b0358324d4bfbce605810790](http://www.epistemonikos.org/documents/ec64c78cf402c3e2b0358324d4bfbce605810790)
839. Cheniaux E. [The pharmacological treatment of bipolar disorder: a systematic and critical review of the methodological aspects of modern clinical trials]. *Revista brasileira de psiquiatria (São Paulo, Brazil : 1999)*. 2011;33(1):72-80. [www.epistemonikos.org/documents/ec837098b01a04c08c83825970e528875aaa6b27](http://www.epistemonikos.org/documents/ec837098b01a04c08c83825970e528875aaa6b27)
840. Greene M., Paladini L., Lemmer T., Piedade A., Touya M., Clark O.. Systematic literature review on patterns of pharmacological treatment and adherence among patients with bipolar disorder type I in the USA. *Neuropsychiatric Disease and Treatment*. 2018;14:1545-1559. [www.epistemonikos.org/documents/ec88ecc346a52fb7549f0418d256e926072e4366](http://www.epistemonikos.org/documents/ec88ecc346a52fb7549f0418d256e926072e4366)
841. Farooq S, Singh SP. Fixed dose-combination products in psychiatry: Systematic review and meta-analysis. *Journal of psychopharmacology (Oxford, England)*. 2015;29(5):556-564. [www.epistemonikos.org/documents/ec9228cfd494ee3807e86f4b466aa0ee4d8d2edf](http://www.epistemonikos.org/documents/ec9228cfd494ee3807e86f4b466aa0ee4d8d2edf)
842. Palmier-Claus JE, Berry K, Bucci S, Mansell W, Varese F. Relationship between childhood adversity and bipolar affective disorder: systematic review and meta-analysis. *The British journal of psychiatry : the journal of mental science*. 2016;209(6):454-459. [www.epistemonikos.org/documents/ecb1a85791010686f302500ecae6091c354fdd1b](http://www.epistemonikos.org/documents/ecb1a85791010686f302500ecae6091c354fdd1b)
843. Hollon, Steven D., Ponniah, Kathryn. A review of empirically supported psychological therapies for mood disorders in adults. *Depression and Anxiety*. 2010;27(10):891-932. [www.epistemonikos.org/documents/ecfa27a6110771924a0dea790cd19c0766a8fe95](http://www.epistemonikos.org/documents/ecfa27a6110771924a0dea790cd19c0766a8fe95)
844. Galvez JF, Bauer IE, Sanches M, Wu HE, Hamilton JE, Mwangi B, Kapczinski FP, Zunta-Soares G, Soares JC. Shared clinical associations between obesity and impulsivity in rapid cycling bipolar disorder: A systematic review. *Journal of affective disorders*. 2014;168C((Galvez J.F., [juan.f.galvezflores@uth.tmc.edu](mailto:juan.f.galvezflores@uth.tmc.edu); Bauer I.E., [isabelle.e.bauer@uth.tmc.edu](mailto:isabelle.e.bauer@uth.tmc.edu); Sanches M., [marsal.sanches@uth.tmc.edu](mailto:marsal.sanches@uth.tmc.edu); Wu H.E., [emilysky2008@livemail.tw](mailto:emilysky2008@livemail.tw); Hamilton J.E., [jane.e.hamilton@uth.tmc.edu](mailto:jane.e.hamilton@uth.tmc.edu); Mwangi B., [benson.irunguru@uth.tmc.edu](mailto:benson.irunguru@uth.tmc.edu); Kapczinski F.P., [flavio.p.kapczinski@uth.tmc.edu](mailto:flavio.p.kapczinski@uth.tmc.edu); Zunta-Soares G., [giovana.b.zuntasoes@uth.tmc.edu](mailto:giovana.b.zuntasoes@uth.tmc.edu); Soares J.C., [jair.c.soares@uth.tmc.edu](mailto:jair.c.soares@uth.tmc.edu)) UT Center of Excellence on

- Mood Disorders, Department of Psychiatry and Behavioral Sciences, University of Texas Health Science Center, Houston, TX 77054, United States):306-313.  
[www.epistemonikos.org/documents/ed28710b9160308eba7a45e4d5ef279e06f78c31](http://www.epistemonikos.org/documents/ed28710b9160308eba7a45e4d5ef279e06f78c31)
845. Chen, Alexander T, Malmstrom, Theodore, Nasrallah, Henry A. Allopurinol augmentation in acute mania: A meta-analysis of placebo-controlled trials. *J Affect Disord*. 2018;226:245-250.  
[www.epistemonikos.org/documents/edade339ac5e5bc65ab2cd7592fbbbf8edc08876](http://www.epistemonikos.org/documents/edade339ac5e5bc65ab2cd7592fbbbf8edc08876)
846. Edwards SJ, Smith CJ. Tolerability of atypical antipsychotics in the treatment of adults with schizophrenia or bipolar disorder: a mixed treatment comparison of randomized controlled trials. *Clinical therapeutics*. 2009;31 Pt 1(6):1345-59.  
[www.epistemonikos.org/documents/edcebce0374b25d1adb44e87e0cf143d8d812c8b](http://www.epistemonikos.org/documents/edcebce0374b25d1adb44e87e0cf143d8d812c8b)
847. Hanford LC, Nazarov A, Hall GB, Sassi RB. Cortical thickness in bipolar disorder: a systematic review. *Bipolar disorders*. 2016;18(1):4-18.  
[www.epistemonikos.org/documents/ee0c1a17c23e6df9e2d44d14e69ab277f185f1de](http://www.epistemonikos.org/documents/ee0c1a17c23e6df9e2d44d14e69ab277f185f1de)
848. Lex C, Bänzner E, Meyer TD. Does stress play a significant role in bipolar disorder? A meta-analysis. *Journal of affective disorders*. 2017;208:298-308.  
[www.epistemonikos.org/documents/eedf39b539fe34c36edc8ad34665bdbdd386f5e9](http://www.epistemonikos.org/documents/eedf39b539fe34c36edc8ad34665bdbdd386f5e9)
849. De Fruyt J, Deschepper E, Audenaert K, Constant E, Floris M, Pitchot W, Sienaert P, Souery D, Claes S. Second generation antipsychotics in the treatment of bipolar depression: a systematic review and meta-analysis. *Journal of psychopharmacology (Oxford, England)*. 2012;26(5):603-17.  
[www.epistemonikos.org/documents/eeec2350056e979e8a92f3ee08e9eabc440225ad](http://www.epistemonikos.org/documents/eeec2350056e979e8a92f3ee08e9eabc440225ad)
850. Lao KS, He Y, Wong IC, Besag FM, Chan EW. Tolerability and Safety Profile of Cariprazine in Treating Psychotic Disorders, Bipolar Disorder and Major Depressive Disorder: A Systematic Review with Meta-Analysis of Randomized Controlled Trials. *CNS drugs*. 2016;30(11):1043-1054.  
[www.epistemonikos.org/documents/ef7681d1b2e02a9e1c4618a44ebbf3f5b67be9e](http://www.epistemonikos.org/documents/ef7681d1b2e02a9e1c4618a44ebbf3f5b67be9e)
851. Cervesi C, Park SY, Galling B, Molteni S, Masi G, Gerhard T, Olfson M, Correll CU. Extent, Time Course, and Moderators of Antipsychotic Treatment in Youth With Mood Disorders: Results of a Meta-Analysis and Meta-Regression Analyses. *The Journal of clinical psychiatry*. 2017;78(3):347-357.  
[www.epistemonikos.org/documents/ef8e8af2be3227ef776d0e18100deb293b6b1268](http://www.epistemonikos.org/documents/ef8e8af2be3227ef776d0e18100deb293b6b1268)
852. Maatallah H., Nefzi R., Johnson I.N.E.S.. Clozapine in the treatment of refractory bipolar disorder. *European Psychiatry*. 2015;:454.  
[www.epistemonikos.org/documents/efe2b6ba9405a7ceedb70f357e63cce4cb5e8381](http://www.epistemonikos.org/documents/efe2b6ba9405a7ceedb70f357e63cce4cb5e8381)
853. Lolich M, Holtzman JN, Rago CM, Vázquez GH. [Neuroprogression and cognition in Bipolar Disorders: A systematic review of cognitive performance in euthymic patients]. *Vertex (Buenos Aires, Argentina)*. 2015;XXVI(122):265-275. [www.epistemonikos.org/documents/f03ebd30481527bf2c4faa79920babcb83bd5ae6](http://www.epistemonikos.org/documents/f03ebd30481527bf2c4faa79920babcb83bd5ae6)
854. Chu CS, Stubbs B, Chen TY, Tang CH, Li DJ, Yang WC, Wu CK, Carvalho AF, Vieta E, Miklowitz DJ, Tseng PT, Lin PY. The effectiveness of adjunct mindfulness-based intervention in treatment of bipolar disorder: A systematic review and meta-analysis. *Journal of affective disorders*. 2018;225:234-245.  
[www.epistemonikos.org/documents/f087348d6794da1479c723cf6731050a03f42465](http://www.epistemonikos.org/documents/f087348d6794da1479c723cf6731050a03f42465)
855. Jensen PS, Buitelaar J, Pandina GJ, Binder C, Haas M. Management of psychiatric disorders in children and adolescents with atypical antipsychotics: a systematic review of published clinical trials. *European child & adolescent psychiatry*. 2007;16(2):104-20.  
[www.epistemonikos.org/documents/f08b02c47e25a4ec5fd82b8860177eca5c9b4417](http://www.epistemonikos.org/documents/f08b02c47e25a4ec5fd82b8860177eca5c9b4417)



856. Todtenkopf MS, Vincent SL, Benes FM. A cross-study meta-analysis and three-dimensional comparison of cell counting in the anterior cingulate cortex of schizophrenic and bipolar brain. *Schizophrenia research*. 2005;73(1):79-89.  
www.epistemonikos.org/documents/f0a938f8e4056c023c8419132e3b042c6b1f6415
857. Solé B, Martínez-Arán A, Torrent C, Bonnin CM, Reinares M, Popovic D, Sánchez-Moreno J, Vieta E. Are bipolar II patients cognitively impaired? A systematic review. *Psychological medicine*. 2011;41(9):1791-803. www.epistemonikos.org/documents/f0c3524d1cc716dc5cfc8a5b6cb197157dc43cf4
858. Kedzior KK, Azorina V, Reitz SK. More female patients and fewer stimuli per session are associated with the short-term antidepressant properties of repetitive transcranial magnetic stimulation (rTMS): a meta-analysis of 54 sham-controlled studies published between 1997-2013. *Neuropsychiatric disease and treatment*. 2014;10:727-56. www.epistemonikos.org/documents/f0c671f7a35754c9b422f86d3fc5cde3f51f023d
859. Pigott K, Galizia I, Vasudev K, Watson S, Geddes J, Young AH. Topiramate for acute affective episodes in bipolar disorder in adults. *Cochrane Database of Systematic Reviews*. 2016;9:CD003384. www.epistemonikos.org/documents/f142e9a8fa7b89f28e88745c378b8d6fdd3e05b0
860. Anguelova M, Benkelfat C, Turecki G. A systematic review of association studies investigating genes coding for serotonin receptors and the serotonin transporter: I. Affective disorders. *Molecular psychiatry*. 2003;8(6):574-91. www.epistemonikos.org/documents/f160c391ac11a1070b48f1128531b4a4db12f835
861. Vasconcelos, Alina Gomide, Malloy-Diniz, Leandro Fernandes, Nascimento, Elizabeth do, Neves, Fernando, Corrêa, Humberto. Temperament traits associated with bipolar affective disorder: an integrative literature review. *Trends psychiatry psychother. (Impr.)*. 2011;33(3):169-180. www.epistemonikos.org/documents/f16ce71fc749c046bd7ab826ca3dccec92279b76
862. Arnone D., McIntosh A.M., Ebmeier K.P., Anderson I.M.. Meta-analysis of region of interest studies in unipolar depression and bipolar disorder. *European Neuropsychopharmacology*. 2009;:S375. www.epistemonikos.org/documents/f1a87afe1de9c57cf4ab5de0ac5b81d4324e79f1
863. Grande I, Bernardo M, Bobes J, Saiz-Ruiz J, Álamo C, Vieta E. Antipsychotic switching in bipolar disorders: a systematic review. *The international journal of neuropsychopharmacology / official scientific journal of the Collegium Internationale Neuropsychopharmacologicum (CINP)*. 2014;17(3):497-507. www.epistemonikos.org/documents/f1c47fa299e494623b9987547e7c7e5993570cce
864. Perlis RH, Welge JA, Vornik LA, Hirschfeld RM, Keck PE. Atypical antipsychotics in the treatment of mania: a meta-analysis of randomized, placebo-controlled trials. *The Journal of clinical psychiatry*. 2006;67(4):509-16. www.epistemonikos.org/documents/f1d12b3c817d5d74d43bce5ba92d663b2c774a81
865. Morriss RK, Faizal MA, Jones AP, Williamson PR, Bolton C, McCarthy JP. Interventions for helping people recognise early signs of recurrence in bipolar disorder. *Cochrane database of systematic reviews (Online)*. 2007;(1):CD004854. www.epistemonikos.org/documents/f1d6c9261227b3462bf16e24b15da743e5e828d9
866. Sarris J, School of Medicine, Department of Psychiatry, University of Queensland, Brisbane, Australia. Jerome.S@student.uq.edu.au. Herbal medicines in the treatment of psychiatric disorders: a systematic review. *Phytotherapy Research*. 2007;21(8):703-716. www.epistemonikos.org/documents/f1d90aa87a7ad87d0d8eee86089c6f1b808a09f7
867. Silveira Jr., Érico de M., Kauer-Sant&#039;Anna, Marcia. Rumination in bipolar disorder: a systematic review. *Rev. bras. psiquiatr*. 2015;37(3):256-263. www.epistemonikos.org/documents/f272795fbec46c25c55faf42d62eb28c1f254774

868. McIntyre RS. Aripiprazole for the maintenance treatment of bipolar I disorder: A review. *Clinical therapeutics*. 2010;32 Suppl 1:S32-8. [www.epistemonikos.org/documents/f289e09a79aa2c3ec13409e6fe15ed77e960766e](http://www.epistemonikos.org/documents/f289e09a79aa2c3ec13409e6fe15ed77e960766e)
869. Amerio A, Odone A, Marchesi C, Ghaemi SN. Treatment of comorbid bipolar disorder and obsessive-compulsive disorder: a systematic review. *Journal of affective disorders*. 2014;166C:258-263. [www.epistemonikos.org/documents/f2d9cc1c586085e7489266c89191adee9f5a6b6e](http://www.epistemonikos.org/documents/f2d9cc1c586085e7489266c89191adee9f5a6b6e)
870. Batista, Tarciso Aparecido, Baes, Cristiane Von Werne, Juruena, Mario Francisco. Efficacy of psychoeducation in bipolar patients: systematic review of randomized trials. *Psychol. neurosci. (Impr.)*. 2011;4(3):409-416. [www.epistemonikos.org/documents/f32d257f1b6b2d7b310768043b0ef555010a7768](http://www.epistemonikos.org/documents/f32d257f1b6b2d7b310768043b0ef555010a7768)
871. Syan, Sabrina K., Smith, Mara, Frey, Benicio N., Remtulla, Raheem, Kapczinski, Flavio, Hall, Geoffrey B. C., Minuzzi, Luciano. Resting-state functional connectivity in individuals with bipolar disorder during clinical remission: a systematic review. *Journal of Psychiatry & Neuroscience*. 2018;43(5):298-316. [www.epistemonikos.org/documents/f368e38f1e4144909f502adae46ebe303b4faf9b](http://www.epistemonikos.org/documents/f368e38f1e4144909f502adae46ebe303b4faf9b)
872. Dell'Aglio JC, Basso LA, Argimon II, Arteche A. Systematic review of the prevalence of bipolar disorder and bipolar spectrum disorders in population-based studies. *Trends in psychiatry and psychotherapy*. 2013;35(2):99-105. [www.epistemonikos.org/documents/f44bc2c92462d31c40c770e85e3da6f5becbcb02](http://www.epistemonikos.org/documents/f44bc2c92462d31c40c770e85e3da6f5becbcb02)
873. Miura T, Noma H, Furukawa TA, Mitsuyasu H, Tanaka S, Stockton S, Salanti G, Motomura K, Shimano-Katsuki S, Leucht S, Cipriani A, Geddes JR, Kanba S. Comparative efficacy and tolerability of pharmacological treatments in the maintenance treatment of bipolar disorder: a systematic review and network meta-analysis. *The lancet. Psychiatry*. 2014;1(5):351-9. [www.epistemonikos.org/documents/f4c2895e9d64065b6bbd05ce89c2cc252cd9f8fd](http://www.epistemonikos.org/documents/f4c2895e9d64065b6bbd05ce89c2cc252cd9f8fd)
874. Chong SA, Remington G. Clozapine augmentation: safety and efficacy. *Schizophrenia bulletin*. 2000;26(2):421-40. [www.epistemonikos.org/documents/f538af51f22a6ee96ca08a7d5f005d7dc9ea79ca](http://www.epistemonikos.org/documents/f538af51f22a6ee96ca08a7d5f005d7dc9ea79ca)
875. Fornaro M, Anastasia A, Novello S, Fusco A, Solmi M, Monaco F, Veronese N, De Berardis D, de Bartolomeis A. Incidence, prevalence and clinical correlates of antidepressant-emergent mania in bipolar depression: a systematic review and meta-analysis. *Bipolar disorders*. 2018;20(3):195-227. [www.epistemonikos.org/documents/f58e9ba501425f4a64be69efd51d9fc27f100c40](http://www.epistemonikos.org/documents/f58e9ba501425f4a64be69efd51d9fc27f100c40)
876. Chen, Alexander T., Malmstrom, Theodore, Nasrallah, Henry A.. Allopurinol augmentation in acute mania: A meta-analysis of placebo-controlled trials. *Journal of Affective Disorders*. 2018;226:245-250. [www.epistemonikos.org/documents/f59a9014dd7f1fb0fb5d6e0389198432af6a6d26](http://www.epistemonikos.org/documents/f59a9014dd7f1fb0fb5d6e0389198432af6a6d26)
877. McDonagh M, Peterson K, Carson S, Fu R, Thakurta S. Drug Class Review: Atypical Antipsychotic Drugs: Final Update 3 Report. *Drug Class Reviews*. 2010; [www.epistemonikos.org/documents/f5ae451735011cb235297322d2d1c1fbb32d2176](http://www.epistemonikos.org/documents/f5ae451735011cb235297322d2d1c1fbb32d2176)
878. Fernandes B.S., Gama C.S., Cereser K.M., Gomes F.A., Kunz M., Colpo G.D., Fries G.R., Kapczinski F.. Brain-derived neurotrophic in mania, depression, and euthymia in bipolar disorders: A systematic review and meta-analysis. *Bipolar Disorders*. 2010;:19. [www.epistemonikos.org/documents/f5c41f6a1f7e7c35d71ad27c507ab784a7adffe7](http://www.epistemonikos.org/documents/f5c41f6a1f7e7c35d71ad27c507ab784a7adffe7)
879. Barley, Elizabeth A, Borschmann, Rohan D, Walters, Paul, Tylee, Andre. Interventions to encourage uptake of cancer screening for people with severe mental illness. *Cochrane Database of Systematic Reviews*. 2016;9:CD009641. [www.epistemonikos.org/documents/f60d73efbec3c7e9595763c62ef11a258904f8e9](http://www.epistemonikos.org/documents/f60d73efbec3c7e9595763c62ef11a258904f8e9)

880. Depp CA, Jeste DV. Bipolar disorder in older adults: a critical review. *Bipolar disorders*. 2004;6(5):343-67. [www.epistemonikos.org/documents/f618bdee6a4f1b218a68ab1d0783cc1c6560baf7](http://www.epistemonikos.org/documents/f618bdee6a4f1b218a68ab1d0783cc1c6560baf7)
881. Zhang, Ling, Cao, Xiao-Lan, Wang, Shi-Bin, Zheng, Wei, Ungvari, Gabor S., Ng, Chee H., Zhong, Bao-Liang, Wang, Gang, Xiang, Yu-Tao. The prevalence of bipolar disorder in China: A meta-analysis. *Journal of Affective Disorders*. 2017;207:413-421. [www.epistemonikos.org/documents/f648efddd6991a845ca73aeaeef84cb2a0b44ca7](http://www.epistemonikos.org/documents/f648efddd6991a845ca73aeaeef84cb2a0b44ca7)
882. Goss AJ, Kaser M, Costafreda SG, Sahakian BJ, Fu CH. Modafinil augmentation therapy in unipolar and bipolar depression: a systematic review and meta-analysis of randomized controlled trials. *The Journal of clinical psychiatry*. 2013;74(11):1101-7. [www.epistemonikos.org/documents/f6d8780506ecd0c50a9e8a39e1195dca5181ef5f](http://www.epistemonikos.org/documents/f6d8780506ecd0c50a9e8a39e1195dca5181ef5f)
883. Delvecchio G, Fossati P, Boyer P, Brambilla P, Falkai P, Gruber O, Hietala J, Lawrie SM, Martinot JL, McIntosh AM, Meisenzahl E, Frangou S. Common and distinct neural correlates of emotional processing in Bipolar Disorder and Major Depressive Disorder: a voxel-based meta-analysis of functional magnetic resonance imaging studies. *European neuropsychopharmacology : the journal of the European College of Neuropsychopharmacology*. 2012;22(2):100-13. [www.epistemonikos.org/documents/f6e19dd2ce35e80479275a32ef2d5ce16d80cee4](http://www.epistemonikos.org/documents/f6e19dd2ce35e80479275a32ef2d5ce16d80cee4)
884. Sally SA Burgess, John Geddes, Keith KE Hawton, Matthew J Taylor, Ellen Townsend, K Jamison, Guy Goodwin. Lithium for maintenance treatment of mood disorders. *Cochrane Database of Systematic Reviews*. 2001;(3):CD003013. [www.epistemonikos.org/documents/f75fbdfcd7887432640617d8593a9b78004a8cfd](http://www.epistemonikos.org/documents/f75fbdfcd7887432640617d8593a9b78004a8cfd)
885. Xue HB, Liu L, Zhang H, Montgomery W, Treuer T. Olanzapine in Chinese patients with schizophrenia or bipolar disorder: a systematic literature review. *Neuropsychiatric disease and treatment*. 2014;10:841-64. [www.epistemonikos.org/documents/f7ad25c0356088a1b843662d43e1a0d95186ec3c](http://www.epistemonikos.org/documents/f7ad25c0356088a1b843662d43e1a0d95186ec3c)
886. Hoge EA, Friedman L, Schulz SC. Meta-analysis of brain size in bipolar disorder. *Schizophrenia research*. 1999;37(2):177-81. [www.epistemonikos.org/documents/f7f138957e74a858e476f867aa339ab84745ab7a](http://www.epistemonikos.org/documents/f7f138957e74a858e476f867aa339ab84745ab7a)
887. Romeo B, Choucha W, Fossati P, Rotge JY. Meta-analysis of short- and mid-term efficacy of ketamine in unipolar and bipolar depression. *Psychiatry research*. 2015;230(2):682-8. [www.epistemonikos.org/documents/f8168630e1a41fc5cd707248b5129be70a889a72](http://www.epistemonikos.org/documents/f8168630e1a41fc5cd707248b5129be70a889a72)
888. Bauer MS. An evidence-based review of psychosocial treatments for bipolar disorder. *Psychopharmacology bulletin*. 2001;35(3):109-34. [www.epistemonikos.org/documents/f8630f2574475e3d154e4fe54892440d5396a18d](http://www.epistemonikos.org/documents/f8630f2574475e3d154e4fe54892440d5396a18d)
889. Romeo, Bruno, Choucha, Walid, Fossati, Philippe, Rotge, Jean-Yves. Meta-analysis of central and peripheral  $\gamma$ -aminobutyric acid levels in patients with unipolar and bipolar depression. *Journal of Psychiatry & Neuroscience*. 2018;43(1):58-66. [www.epistemonikos.org/documents/f8636b5a811bb60b7e00df1954d89d0e4179106b](http://www.epistemonikos.org/documents/f8636b5a811bb60b7e00df1954d89d0e4179106b)
890. Sarris J, Mischoulon D, Schweitzer I. Adjunctive nutraceuticals with standard pharmacotherapies in bipolar disorder: a systematic review of clinical trials. *Bipolar disorders*. 2011;13(5-6):454-65. [www.epistemonikos.org/documents/f87db1fceed9fad1dc91f5ab4ffeaf32005adf0a](http://www.epistemonikos.org/documents/f87db1fceed9fad1dc91f5ab4ffeaf32005adf0a)
891. Belvederi Murri M, Prestia D, Mondelli V, Pariante C, Patti S, Olivieri B, Arzani C, Masotti M, Respino M, Antonioli M, Vassallo L, Serafini G, Perna G, Pompili M, Amore M. The HPA axis in bipolar disorder: Systematic review and meta-analysis. *Psychoneuroendocrinology*. 2016;63:327-342. [www.epistemonikos.org/documents/f8be71ccec593d700e516119dda9f445f27f1b02](http://www.epistemonikos.org/documents/f8be71ccec593d700e516119dda9f445f27f1b02)

892. Deepmala None, Slattery J, Kumar N, Delhey L, Berk M, Dean O, Spielholz C, Frye R. Clinical Trials of N-acetylcysteine in Psychiatry and Neurology: A Systematic Review. *Neuroscience and biobehavioral reviews*. 2015;55:294-321.  
www.epistemonikos.org/documents/f92b0bd35dfb995758e14452d7aa49ced9e0eb24
893. Cipriani A., Miklowitz D.J., McMahon H., Chaimani A., Stockton S., Salanti G., Geddes J.R.. Comparative efficacy and acceptability of psychological interventions for long term treatment of bipolar disorder: A network meta-analysis. *Bipolar Disorders*. 2015;:56-57.  
www.epistemonikos.org/documents/f966f1f85c9f22f9fe8b7cf89d1019b63a23dd46
894. Baldessarini RJ, Faedda GL, Offidani E, Vázquez GH, Marangoni C, Serra G, Tondo L. Antidepressant-associated mood-switching and transition from unipolar major depression to bipolar disorder: a review. *Journal of affective disorders*. 2013;148(1):129-35.  
www.epistemonikos.org/documents/f9becbbd907ac274e166d94b0373b5b080b9d144
895. Ikeda M, Saito T, Kondo K, Iwata N. Genome-wide association studies of bipolar disorder: A systematic review of recent findings and their clinical implications. *Psychiatry and clinical neurosciences*. 2018;72(2):52-63. www.epistemonikos.org/documents/fa250536f03c48261aa5cb039d926bffb0cec2ea
896. Fornaro M, De Berardis D, De Pasquale C, Indelicato L, Pollice R, Valchera A, Perna G, Iasevoli F, Tomasetti C, Martinotti G, Koshy AS, Fasmer OB, Oedegaard KJ. Prevalence and clinical features associated to bipolar disorder-migraine comorbidity: a systematic review. *Comprehensive psychiatry*. 2015;56C((Fornaro M., dott.fornaro@gmail.com; De Pasquale C., depasqua@unicit.it; Indelicato L., luisa.indelicato@hotmail.it) Department of Education Science, University of Catania, Catania, Italy):1-16.  
www.epistemonikos.org/documents/fa5f5aa3870d65f120a13e93775b84971a416518
897. Silveira Éde M, Kauer-Sant'Anna M. Rumination in bipolar disorder: a systematic review. *Revista brasileira de psiquiatria (São Paulo, Brazil : 1999)*. 2015;37(3):256-63.  
www.epistemonikos.org/documents/faed754eeddf9abff143f8968da775bf40e6e08a
898. Van Meter, Anna R, Burke, Coty, Kowatch, Robert A, Findling, Robert L, Youngstrom, Eric A. Ten-year updated meta-analysis of the clinical characteristics of pediatric mania and hypomania. *Bipolar Disorders*. 2016;18(1):19-32. www.epistemonikos.org/documents/fb63d00ce2502bcae3e03563317ddc8809f41fac
899. Lester D. Suicidal behavior in bipolar and unipolar affective disorders: a meta-analysis. *Journal of affective disorders*. 1993;27(2):117-21.  
www.epistemonikos.org/documents/fbb98f88998fd95169196fc09c6f27ea6b309398
900. Vancampfort D, Stubbs B, Mitchell AJ, De Hert M, Wampers M, Ward PB, Rosenbaum S, Correll CU. Risk of metabolic syndrome and its components in people with schizophrenia and related psychotic disorders, bipolar disorder and major depressive disorder: a systematic review and meta-analysis. *World psychiatry : official journal of the World Psychiatric Association (WPA)*. 2015;14(3):339-47.  
www.epistemonikos.org/documents/fbbcfc0bcb8c9bdb38ae31ef1b99c505eccef06c
901. Welten C.C.M., Koeter M.W.J., Wohlfarth T.D., Storosum J.G., Van Den Brink W., Gispen-De Wied C.C., Leufkens H.G.M., Denys D.A.J.P.. Early nonresponse in the antipsychotic treatment of acute mania: A criterion for reconsidering treatment? Results from an individual patient data Meta-Analysis. *Journal of Clinical Psychiatry*. 2016;77(9):e1117-e1123.  
www.epistemonikos.org/documents/fbe89a9474f95eff4e5c4cbee9d9084f77094efd
902. Kupka RW, Luckenbaugh DA, Post RM, Leverich GS, Nolen WA. Rapid and non-rapid cycling bipolar disorder: a meta-analysis of clinical studies. *The Journal of clinical psychiatry*. 2003;64(12):1483-94.  
www.epistemonikos.org/documents/fbea26087b1025194a6aa4849771310c316a15c0

903. Angst J, Stabl M. Efficacy of moclobemide in different patient groups: a meta-analysis of studies. *Psychopharmacology*. 1992;106 Suppl(SUPPL.):S109-13.  
[www.epistemonikos.org/documents/fc292ef6f7cbe61745b44872c0050b5a482107d4](http://www.epistemonikos.org/documents/fc292ef6f7cbe61745b44872c0050b5a482107d4)
904. Valentí M, Benabarre A, García-Amador M, Molina O, Bernardo M, Vieta E. Electroconvulsive therapy in the treatment of mixed states in bipolar disorder. *European psychiatry : the journal of the Association of European Psychiatrists*. 2008;23(1):53-6.  
[www.epistemonikos.org/documents/fca3b204417c7d0ca56c56f9052b0848d665205f](http://www.epistemonikos.org/documents/fca3b204417c7d0ca56c56f9052b0848d665205f)
905. MacDonald L, Chapman S, Syrett M, Bowskill R, Horne R. Improving medication adherence in bipolar disorder: A systematic review and meta-analysis of 30 years of intervention trials. *Journal of affective disorders*. 2016;194:202-21.  
[www.epistemonikos.org/documents/fcb1cbcffad4bba9d5d7fab658840ddd049ebe12](http://www.epistemonikos.org/documents/fcb1cbcffad4bba9d5d7fab658840ddd049ebe12)
906. Brunoni AR, Moffa AH, Sampaio-Júnior B, Gálvez V, Loo CK. Treatment-emergent mania/hypomania during antidepressant treatment with transcranial direct current stimulation (tDCS): A systematic review and meta-analysis. *Brain stimulation*. 2017;10(2):260-262.  
[www.epistemonikos.org/documents/fcdf6b544144aad4b4cfadfb2cd8e2beadf415d8](http://www.epistemonikos.org/documents/fcdf6b544144aad4b4cfadfb2cd8e2beadf415d8)
907. Andreazza AC, Kauer-Sant'anna M, Frey BN, Bond DJ, Kapczinski F, Young LT, Yatham LN. Oxidative stress markers in bipolar disorder: a meta-analysis. *Journal of affective disorders*. 2008;111(2-3):135-44.  
[www.epistemonikos.org/documents/fd0cc71fb4c4bcd5dc4f9f8812b6ceaa91e5ca2d](http://www.epistemonikos.org/documents/fd0cc71fb4c4bcd5dc4f9f8812b6ceaa91e5ca2d)
908. Dargél, Aroldo A., Godin, Ophelia, Kapczinski, Flávio, Kupfer, David J., Leboyer, Marion. C-reactive protein alterations in bipolar disorder: A meta-analysis. *Journal of Clinical Psychiatry*. 2015;76(2).  
[www.epistemonikos.org/documents/fd0d4df250fdc3d5e5532595c0a707b2d2f91ae2](http://www.epistemonikos.org/documents/fd0d4df250fdc3d5e5532595c0a707b2d2f91ae2)
909. Miklowitz DJ, Cipriani A, Goodwin GM. Network meta-analysis: drawing conclusions regarding trials of psychosocial interventions for bipolar disorder. *The British journal of psychiatry : the journal of mental science*. 2017;211(6):334-336.  
[www.epistemonikos.org/documents/fd1a84c82f5abeaed493f06f6b448208836008a2](http://www.epistemonikos.org/documents/fd1a84c82f5abeaed493f06f6b448208836008a2)
910. Uchida M, Serra G, Zayas L, Kenworthy T, Faraone SV, Biederman J. Can unipolar and bipolar pediatric major depression be differentiated from each other? A systematic review of cross-sectional studies examining differences in unipolar and bipolar depression. *Journal of affective disorders*. 2015;176C((Uchida M., muchida@partners.org; Kenworthy T.; Biederman J.) Massachusetts General Hospital, Department of Pediatric Psychopharmacology, Boston, United States):1-7.  
[www.epistemonikos.org/documents/fd4ece8390e129fcfc20ac528d34076de3a12085](http://www.epistemonikos.org/documents/fd4ece8390e129fcfc20ac528d34076de3a12085)
911. Brown ES, Bobadilla L, Rush AJ. Ketoconazole in bipolar patients with depressive symptoms: a case series and literature review. *Bipolar disorders*. 2001;3(1):23-9.  
[www.epistemonikos.org/documents/fd60f518782adde70ced038b7c15aa0045ae6c63](http://www.epistemonikos.org/documents/fd60f518782adde70ced038b7c15aa0045ae6c63)
912. Yamaki N, Otsuka I, Numata S, Yanagi M, Mouri K, Okazaki S, Boku S, Horai T, Ohmori T, Shirakawa O, Sora I, Hishimoto A. Mitochondrial DNA copy number of peripheral blood in bipolar disorder: The present study and a meta-analysis. *Psychiatry research*. 2018;269:115-117.  
[www.epistemonikos.org/documents/fd8acc9f5b1f97fd9df32fb0516e75230ed0cddb](http://www.epistemonikos.org/documents/fd8acc9f5b1f97fd9df32fb0516e75230ed0cddb)
913. Scott J, Murray G, Henry C, Morken G, Scott E, Angst J, Merikangas KR, Hickie IB. Activation in Bipolar Disorders: A Systematic Review. *JAMA psychiatry*. 2017;74(2):189-196.  
[www.epistemonikos.org/documents/fe4ffcdc5ec02dfce6a187adc73146d2bfa9290](http://www.epistemonikos.org/documents/fe4ffcdc5ec02dfce6a187adc73146d2bfa9290)

914. Inder ML, Crowe MT, Porter R. Effect of transmeridian travel and jetlag on mood disorders: Evidence and implications. *The Australian and New Zealand journal of psychiatry*. 2016;50(3):220-7. [www.epistemonikos.org/documents/fe6016da2b77847abc881f4ba945542f8ec717f0](http://www.epistemonikos.org/documents/fe6016da2b77847abc881f4ba945542f8ec717f0)
915. Rakofsky JJ, Dunlop BW. Review of nutritional supplements for the treatment of bipolar depression. *Depression and anxiety*. 2014;31(5):379-90. [www.epistemonikos.org/documents/fe8c1926c7485bbd7421d0144120a0f5b3a10bd8](http://www.epistemonikos.org/documents/fe8c1926c7485bbd7421d0144120a0f5b3a10bd8)
916. Delvecchio G, Sugranyes G, Frangou S. Evidence of diagnostic specificity in the neural correlates of facial affect processing in bipolar disorder and schizophrenia: a meta-analysis of functional imaging studies. *Psychological medicine*. 2013;43(3):553-69. [www.epistemonikos.org/documents/fe92cc034315067e39a14886d3bfea1a0aeb1a94](http://www.epistemonikos.org/documents/fe92cc034315067e39a14886d3bfea1a0aeb1a94)
917. Swedish Council on Health Technology Assessment. Treatment of Depression: A Systematic Review. SBU Systematic Review Summaries. 2004; [www.epistemonikos.org/documents/feab6e022005e9c183384f7794f2143995fbabad](http://www.epistemonikos.org/documents/feab6e022005e9c183384f7794f2143995fbabad)
918. Buoli M, Serati M, Altamura AC. Is the combination of a mood stabilizer plus an antipsychotic more effective than mono-therapies in long-term treatment of bipolar disorder? A systematic review. *Journal of affective disorders*. 2014;152-154(1):12-8. [www.epistemonikos.org/documents/feb03ec6f2a1118a5ed9643b6d823c9c27cf4fcb](http://www.epistemonikos.org/documents/feb03ec6f2a1118a5ed9643b6d823c9c27cf4fcb)
919. Hajek T, Alda M, Hajek E, Ivanoff J. Functional neuroanatomy of response inhibition in bipolar disorders--combined voxel based and cognitive performance meta-analysis. *Journal of psychiatric research*. 2013;47(12):1955-66. [www.epistemonikos.org/documents/febafa33d0fcc1dddea92c6a9a275c856491270e](http://www.epistemonikos.org/documents/febafa33d0fcc1dddea92c6a9a275c856491270e)
920. Munkholm K, Vinberg M, Kessing LV. Peripheral blood brain-derived neurotrophic factor in bipolar disorder: a comprehensive systematic review and meta-analysis. *Molecular psychiatry*. 2016;21(2):216-28. [www.epistemonikos.org/documents/fec978da8218b2a0c494a639ca04032c0fd6cfd](http://www.epistemonikos.org/documents/fec978da8218b2a0c494a639ca04032c0fd6cfd)
921. Wiley-Exley E. Evaluations of community mental health care in low- and middle-income countries: a 10-year review of the literature. *Social science & medicine (1982)*. 2007;64(6):1231-41. [www.epistemonikos.org/documents/fee5a0ea1802ae01d787cd5c53793d4a7a5b84dd](http://www.epistemonikos.org/documents/fee5a0ea1802ae01d787cd5c53793d4a7a5b84dd)
922. Talaei A, Pourgholami M, Khatibi-Moghadam H, Faridhosseini F, Farhoudi F, Askari-Noghani A, Sadeghi R. Tamoxifen: A Protein Kinase C Inhibitor to Treat Mania: A Systematic Review and Meta-Analysis of Randomized, Placebo-Controlled Trials. *Journal of clinical psychopharmacology*. 2016;36(3):272-5. [www.epistemonikos.org/documents/ff8de72435c072af77dc474a11b52efb6d996577](http://www.epistemonikos.org/documents/ff8de72435c072af77dc474a11b52efb6d996577)
923. Duarte W, Becerra R, Cruise K. The Relationship Between Neurocognitive Functioning and Occupational Functioning in Bipolar Disorder: A Literature Review. *Europe's journal of psychology*. 2016;12(4):659-678. [www.epistemonikos.org/documents/ff94826f1838da760e89d2fa3ee6bfb7b8146183](http://www.epistemonikos.org/documents/ff94826f1838da760e89d2fa3ee6bfb7b8146183)
924. Blacker C.J., Lewis C.P., Frye M.A., Veldic M.. Roles of metabotropic glutamate receptors (mGluRs) in bipolar disorder: A systematic review. *Bipolar Disorders*. 2015;:124-125. [www.epistemonikos.org/documents/ffb54bda6ea0dd5cad6cd9567376cf74ab88aed2](http://www.epistemonikos.org/documents/ffb54bda6ea0dd5cad6cd9567376cf74ab88aed2)
925. Nurnberger JI, Koller DL, Jung J, Edenberg HJ, Foroud T, Guella I, Vawter MP, Kelsoe JR, Psychiatric Genomics Consortium Bipolar Group. Identification of pathways for bipolar disorder: a meta-analysis. *JAMA psychiatry*. 2014;71(6):657-64. [www.epistemonikos.org/documents/fff78cc5520fc92abadb2f0a9bfb0c04371e6fc0](http://www.epistemonikos.org/documents/fff78cc5520fc92abadb2f0a9bfb0c04371e6fc0)

