

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

**Guía de Práctica Clínica Influenza**

**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>	Influenza
<b>ICD10</b>	J09
<b>Fecha de entrega</b>	01/12/2018
<b>Investigador responsable</b>	Gabriel Rada Giacaman
<b>Número de revisiones sistemáticas</b>	497
<b>Número de preguntas</b>	2618
<b>L-OVE</b>	XXX
<b>L-OVE URL</b>	<a href="https://love.epistemonikos.org/loves/5adf3e5465dee01a7326d299">https://love.epistemonikos.org/loves/5adf3e5465dee01a7326d299</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>

---

<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”.

Una revisión elegible debe cumplir con los siguientes criterios operacionales:

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

## RECOLECCIÓN, ANÁLISIS Y SÍNTESIS DE DATOS

### SELECCIÓN DE LAS REVISIÓNES

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

### MAPEO DE LA EVIDENCIA

Con el objetivo de generar un listado exhaustivo de todas las posibles preguntas relacionadas con el tópico del L-OVE: *Influenza*<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”

---

<sup>3</sup>Ver resultados de la búsqueda en: <https://love.epistemonikos.org/loves/5adf3e5465dee01a7326d299>

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

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

Cochrane Library - Cochrane database of systematic reviews (CDSR)

<http://www.thecochranelibrary.com>

Influenz\* OR flu OR H1N1 OR H5N1 OR H3N2, in Title, Abstract, Keywords: Cochrane Reviews (Reviews NOT protocols)

Medline/PubMed - US National Library of Medicine

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

Influenz\* OR flu OR H1N1 OR H5N1 OR H3N2 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

Influenz\* OR flu OR H1N1 OR H5N1 OR H3N2 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>

Influenz\* OR flu OR H1N1 OR H5N1 OR H3N2 AND ((TI meta analys\* or AB meta analys\*) or (TI systematic review or AB systematic review))

PsycINFO

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

Influenz\* OR flu OR H1N1 OR H5N1 OR H3N2 AND ((meta-analysis OR search\*))

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

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

Influenz\* OR flu OR H1N1 OR H5N1 OR H3N2 AND ((tw:"revision sistematica" or tw:"revisao sistematica"))

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

or tw:"systematic review") or ((MH:"Literatura de Revisión como asunto" OR MH:"Metanalisis como asunto" OR PT:Revision OR PT:Metanalisis) and (TW:Metaanal\$ OR TW:"Meta-analysis" OR TW:"Meta-analise" OR TW:"Meta-analisis" OR TI:overview\$ 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/>

Influenz\* OR flu OR H1N1 OR H5N1 OR H3N2, in Any field: CRD assessed review (bibliographic)/ CRD assessed review (full abstract)

HTA

Database

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

Influenz\* OR flu OR H1N1 OR H5N1 OR H3N2, in Any field

The

Campbell

Collaboration

Online

Library

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

Influenz\* OR flu OR H1N1 OR H5N1 OR H3N2, in Title: Review

JBI Database of Systematic Reviews and Implementation Reports

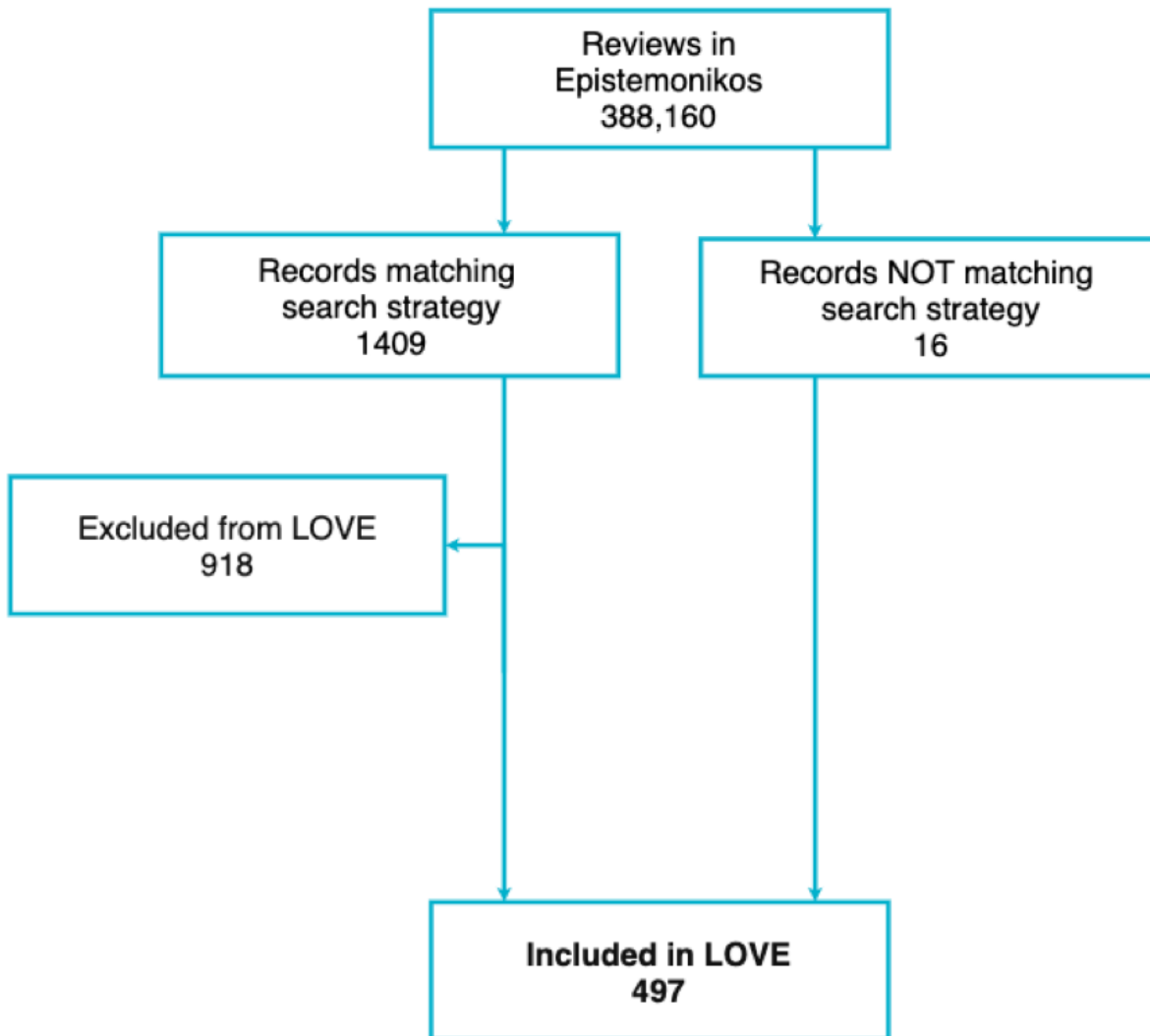
<http://journals.lww.com/jbisrir/pages>

Influenz\* OR flu OR H1N1 OR H5N1 OR H3N2 AND (review OR meta\*), in All fields

EPPI-Centre Evidence Library

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

Influenz\* OR flu OR H1N1 OR H5N1 OR H3N2 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. Schmid P, Rauber D, Betsch C, Lidolt G, Denker ML. Barriers of Influenza Vaccination Intention and Behavior - A Systematic Review of Influenza Vaccine Hesitancy, 2005 - 2016. *PLoS one.* 2017;12(1):e0170550. [www.epistemonikos.org/documents/0068b64b8cf9f98dbcc6aec711a0ad5d7086fe7c](http://www.epistemonikos.org/documents/0068b64b8cf9f98dbcc6aec711a0ad5d7086fe7c)
2. Lee J., Park J.-H., Jwa H., Kim Y.H.. Comparison of efficacy of intravenous peramivir and oral oseltamivir for the treatment of influenza: Systematic review and meta-analysis. *Yonsei Medical Journal.* 2017;58(4):778-785. [www.epistemonikos.org/documents/007d0423cce557192b55bd7b190c0f8087ed52bd](http://www.epistemonikos.org/documents/007d0423cce557192b55bd7b190c0f8087ed52bd)
3. Malosh RE, Martin ET, Ortiz JR, Monto AS. The risk of lower respiratory tract infection following influenza virus infection: A systematic and narrative review. *Vaccine.* 2018;36(1):141-147. [www.epistemonikos.org/documents/00e58a9554f88907b1aaf503634ca96f73c624ee](http://www.epistemonikos.org/documents/00e58a9554f88907b1aaf503634ca96f73c624ee)
4. Harris JA, Moniz MH, Iott B, Power R, Griggs JJ. Obesity and the receipt of influenza and pneumococcal vaccination: a systematic review and meta-analysis. *BMC obesity.* 2016;3(1):24. [www.epistemonikos.org/documents/00e84acbf9f237be55bd17e2d2ba63e7fcfe5eed](http://www.epistemonikos.org/documents/00e84acbf9f237be55bd17e2d2ba63e7fcfe5eed)
5. Nair H, Brooks WA, Katz M, Roca A, Berkley JA, Madhi SA, Simmerman JM, Gordon A, Sato M, Howie S, Krishnan A, Ope M, Lindblade KA, Carosone-Link P, Lucero M, Ochieng W, Kamimoto L, Dueger E, Bhat N, Vong S, Theodoratou E, Chittaganpitch M, Chimah O, Balmaseda A, Buchy P, Harris E, Evans V, Katayose M, Gaur B, O'Callaghan-Gordo C, Goswami D, Arvelo W, Venter M, Briese T, Tokarz R, Widdowson MA, Mounts AW, Breiman RF, Feikin DR, Klugman KP, Olsen SJ, Gessner BD, Wright PF, Rudan I, Broor S, Simões EA, Campbell H. Global burden of respiratory infections due to seasonal influenza in young children: a systematic review and meta-analysis. *Lancet.* 2011;378(9807):1917-30. [www.epistemonikos.org/documents/01594ab6a3e43d5d2131d2504e792f4c01a0bfd7](http://www.epistemonikos.org/documents/01594ab6a3e43d5d2131d2504e792f4c01a0bfd7)
6. Riphagen-Dalhuisen J, Gefenaite G, Hak E. Predictors of seasonal influenza vaccination among healthcare workers in hospitals: a descriptive meta-analysis. *Occupational and environmental medicine.* 2012;69(4):230-5. [www.epistemonikos.org/documents/01709b56f79e96ece70481af3657fa0df79ba126](http://www.epistemonikos.org/documents/01709b56f79e96ece70481af3657fa0df79ba126)
7. Yaqub O, Castle-Clarke S, Sevdalis N, Chataway J. Attitudes to vaccination: a critical review. *Social science & medicine (1982).* 2014;112:1-11. [www.epistemonikos.org/documents/02715e40ec1706623d2e509ad9a0e04dc678cf9e](http://www.epistemonikos.org/documents/02715e40ec1706623d2e509ad9a0e04dc678cf9e)
8. Wen F., Guo J., Tong G., Bi D., Wang Q., Liu X., Wang S., Shan T., Tong W., Zhou Y., Li G., Yu H.. A meta-analysis of transcriptomic characterization revealed extracellular matrix pathway involved in the H5N1 and H7N9 infections. *Oncotarget.* 2017;8(37):62561-62572. [www.epistemonikos.org/documents/03f2791d8e8f928c544d7a1a2e30d29c72f621ef](http://www.epistemonikos.org/documents/03f2791d8e8f928c544d7a1a2e30d29c72f621ef)
9. Wong VW, Lok KY, Tarrant M. Interventions to increase the uptake of seasonal influenza vaccination among pregnant women: A systematic review. *Vaccine.* 2016;34(1):20-32. [www.epistemonikos.org/documents/04c93818affd69ad4b0170c912037ccf5ac550a4](http://www.epistemonikos.org/documents/04c93818affd69ad4b0170c912037ccf5ac550a4)
10. Osterholm MT, Kelley NS, Sommer A, Belongia EA. Efficacy and effectiveness of influenza vaccines: a systematic review and meta-analysis. *The Lancet infectious diseases.* 2012;12(1):36-44. [www.epistemonikos.org/documents/05672c1167fe23ac9092ab5dc94aecf5573d7ed5](http://www.epistemonikos.org/documents/05672c1167fe23ac9092ab5dc94aecf5573d7ed5)
11. Prabhu SS, Chakraborty TT, Kumar N, Banerjee I. Association between IFITM3 rs12252 polymorphism and influenza susceptibility and severity: A meta-analysis. *Gene.* 2018;674:70-79. [www.epistemonikos.org/documents/05b0ba75739f1b84887864e9644132a1d20d9aac](http://www.epistemonikos.org/documents/05b0ba75739f1b84887864e9644132a1d20d9aac)
12. Hsu J, Santesso N, Mustafa R, Brozek J, Chen YL, Hopkins JP, Cheung A, Hovhannisyan G, Ivanova L, Flottorp SA, Saeterdal I, Wong AD, Tian J, Uyeki TM, Akl EA, Alonso-Coello P, Smaill F, Schünemann HJ. Antivirals for Treatment of Influenza: A Systematic Review and Meta-analysis of Observational Studies. *Annals of internal medicine.* 2012;156(7):512-24. [www.epistemonikos.org/documents/05c6c4c47f9065a1a5df32de26ab6135a0288226](http://www.epistemonikos.org/documents/05c6c4c47f9065a1a5df32de26ab6135a0288226)

13. Alimi Y, Lim WS, Lansbury L, Leonardi-Bee J, Nguyen-Van-Tam JS. Systematic review of respiratory viral pathogens identified in adults with community-acquired pneumonia in Europe. *Journal of clinical virology : the official publication of the Pan American Society for Clinical Virology.* 2017;95:26-35.[www.epistemonikos.org/documents/0698e3190af8f160aaf5f5de700841b2ba330d57](http://www.epistemonikos.org/documents/0698e3190af8f160aaf5f5de700841b2ba330d57)
14. Goka EA, Valley PJ, Mutton KJ, Klapper PE. Mutations associated with severity of the pandemic influenza A(H1N1)pdm09 in humans: a systematic review and meta-analysis of epidemiological evidence. *Archives of virology.* 2014;159(12):3167-83.[www.epistemonikos.org/documents/07cbdf0aae79755f00ebde4029ab8324430e6ec5](http://www.epistemonikos.org/documents/07cbdf0aae79755f00ebde4029ab8324430e6ec5)
15. Beyer WE, de Brujin IA, Palache AM, Westendorp RG, Osterhaus AD. Protection against influenza after annually repeated vaccination: a meta-analysis of serologic and field studies. *Archives of internal medicine.* 1999;159(2):182-8. [www.epistemonikos.org/documents/07f81fe63b1755ef4bc42b57cd2a9361d9aa7d44](http://www.epistemonikos.org/documents/07f81fe63b1755ef4bc42b57cd2a9361d9aa7d44)
16. García-Altés A. Systematic review of economic evaluation studies: are vaccination programs efficient in Spain?. *Vaccine.* 2013;31(13):1656-65.[www.epistemonikos.org/documents/08075b5ef47fdb73f2a577d6c6903c59eaf05189](http://www.epistemonikos.org/documents/08075b5ef47fdb73f2a577d6c6903c59eaf05189)
17. Galvao TF, Silva MT, Zimmermann IR, Lopes LA, Bernardo EF, Pereira MG. Influenza vaccination in pregnant women: a systematic review. *ISRN preventive medicine.* 2013;2013:879493.[www.epistemonikos.org/documents/086eb312c7e9453c927ff34e1b37b451bc4c75ba](http://www.epistemonikos.org/documents/086eb312c7e9453c927ff34e1b37b451bc4c75ba)
18. Chen W, Lim CE, Kang HJ, Liu J. Chinese herbal medicines for the treatment of type A H1N1 influenza: a systematic review of randomized controlled trials. *PloS one.* 2011;6(12):e28093.[www.epistemonikos.org/documents/091fe99b9025ae54c9bd31b47c60a6a01fe0132a](http://www.epistemonikos.org/documents/091fe99b9025ae54c9bd31b47c60a6a01fe0132a)
19. Mertz D, Kim TH, Johnstone J, Lam PP, Science M, Kuster SP, Fadel SA, Tran D, Fernandez E, Bhatnagar N, Loeb M. Populations at risk for severe or complicated Avian Influenza H5N1: a systematic review and meta-analysis. *PloS one.* 2014;9(3):e89697.[www.epistemonikos.org/documents/0924a70f9a2fd15c66c03cbaee3a1478d02ec0c5](http://www.epistemonikos.org/documents/0924a70f9a2fd15c66c03cbaee3a1478d02ec0c5)
20. Beyer WE, Palache AM, de Jong JC, Osterhaus AD. Cold-adapted live influenza vaccine versus inactivated vaccine: systemic vaccine reactions, local and systemic antibody response, and vaccine efficacy. A meta-analysis. *Vaccine.* 2002;20(9-10):1340-53.[www.epistemonikos.org/documents/0944845283c38379d3b58e892d82cebd11526d5a](http://www.epistemonikos.org/documents/0944845283c38379d3b58e892d82cebd11526d5a)
21. Kan T, Zhang J. Factors influencing seasonal influenza vaccination behaviour among elderly people: a systematic review. *Public health.* 2018;156:67-78.[www.epistemonikos.org/documents/09a71c69e2aeee365076490ca506c4534e29d7b8e](http://www.epistemonikos.org/documents/09a71c69e2aeee365076490ca506c4534e29d7b8e)
22. Wang TT, Parides MK, Palese P. Seroevidence for H5N1 influenza infections in humans: meta-analysis. *Science (New York, N.Y.).* 2012;335(6075):1463.[www.epistemonikos.org/documents/0a190ffecc55c3a9c907ff4067c19ab16e952917](http://www.epistemonikos.org/documents/0a190ffecc55c3a9c907ff4067c19ab16e952917)
23. Bitterman, Roni, Eliakim-Raz, Noa, Vinograd, Inbal, Zalmanovici Trestioreanu, Anca, Leibovici, Leonard, Paul, Mical. Influenza vaccines in immunosuppressed adults with cancer. *Cochrane Database of Systematic Reviews.* 2018;2:CD008983.[www.epistemonikos.org/documents/0a56486b6ee9fe9b23853910cf9723f0c00d18ce](http://www.epistemonikos.org/documents/0a56486b6ee9fe9b23853910cf9723f0c00d18ce)
24. Jackson C, Vynnycky E, Hawker J, Olowokure B, Mangtani P. School closures and influenza: systematic review of epidemiological studies. *BMJ open.* 2013;3(2).[www.epistemonikos.org/documents/0b768ae3f83e7ee46cf64b553c4abfa66bf34ee3](http://www.epistemonikos.org/documents/0b768ae3f83e7ee46cf64b553c4abfa66bf34ee3)
25. Lei WT, Shih PC, Liu SJ, Lin CY, Yeh TL. Effect of Probiotics and Prebiotics on Immune Response to Influenza Vaccination in Adults: A Systematic Review and Meta-Analysis of Randomized Controlled Trials. *Nutrients.* 2017;9(11). [www.epistemonikos.org/documents/0bc4a8fcde5b16c79899151cacf20633de0cce2f](http://www.epistemonikos.org/documents/0bc4a8fcde5b16c79899151cacf20633de0cce2f)

26. Aigbogun N.W., Hawker J.I., Stewart A.. Interventions to increase influenza vaccination rates in children with high-risk conditions-A systematic review. *Vaccine*. 2015;33(6):759-770.  
[www.epistemonikos.org/documents/0bf6171d517924b0b869cfe3224a26b1b2f88524](http://www.epistemonikos.org/documents/0bf6171d517924b0b869cfe3224a26b1b2f88524)
27. Corace KM, Srigley JA, Hargadon DP, Yu D, MacDonald TK, Fabrigar LR, Garber GE. Using behavior change frameworks to improve healthcare worker influenza vaccination rates: A systematic review. *Vaccine*. 2016;34(28):3235-42. [www.epistemonikos.org/documents/0c02a5266a6fc8fcbafe40725da3b4117a1e13b](http://www.epistemonikos.org/documents/0c02a5266a6fc8fcbafe40725da3b4117a1e13b)
28. Ndiaye SM, Hopkins DP, Shefer AM, Hinman AR, Briss PA, Rodewald L, Willis B, Task Force on Community Preventive Services. Interventions to improve influenza, pneumococcal polysaccharide, and hepatitis B vaccination coverage among high-risk adults: a systematic review. *American journal of preventive medicine*. 2005;28(5 Suppl):248-79.  
[www.epistemonikos.org/documents/0cb6c6b2d3d606d086dd25f79a0c18e95eb67d77](http://www.epistemonikos.org/documents/0cb6c6b2d3d606d086dd25f79a0c18e95eb67d77)
29. Van Kerkhove M.D., Riley S., Lipsitch M., Guan Y., Monto A.S., Webster R.G., Zambon M., Nicoll A., Peiris J.S.M., Ferguson N.M.. Comment on "Seroevidence for H5N1 influenza infections in humans: meta-analysis". *Science*. 2012;336(6088):1506.b.  
[www.epistemonikos.org/documents/0cc18dea581e13a2f4462cabd58b127410013252](http://www.epistemonikos.org/documents/0cc18dea581e13a2f4462cabd58b127410013252)
30. Polyzos KA, Konstantelias AA, Pitsa CE, Falagas ME. Maternal Influenza Vaccination and Risk for Congenital Malformations: A Systematic Review and Meta-analysis. *Obstetrics and gynecology*. 2015;126(5):1075-1084.  
[www.epistemonikos.org/documents/0d07e0802d0f7874547455e3479dc7d41afea41a](http://www.epistemonikos.org/documents/0d07e0802d0f7874547455e3479dc7d41afea41a)
31. Wang C, Wang H, Liu X, Xu D, Tang Y, Luo P. Traditional Chinese medicine for the treatment of influenza: a systematic review and meta-analysis of randomized controlled trials. *J Tradit Chin Med*. 2014;34(5):527-31.  
[www.epistemonikos.org/documents/0d8a2a3b715d78051766c12081df874fde77b1e4](http://www.epistemonikos.org/documents/0d8a2a3b715d78051766c12081df874fde77b1e4)
32. Udell J.A., Farkouh M.E., Bhatt D.L., Cannon C.P.. Influenza vaccination and reduction of cardiovascular events-A systematic review and meta-analysis. *Canadian Journal of Cardiology*. 2012;:S161.  
[www.epistemonikos.org/documents/0f2e8064a11bb43415f6102132b5ce80287c78f6](http://www.epistemonikos.org/documents/0f2e8064a11bb43415f6102132b5ce80287c78f6)
33. Freemantle N, Shallcross LJ, Kyte D, Rader T, Calvert MJ. Oseltamivir: the real world data. *BMJ (Clinical research ed.)*.  
2014;348:g2371. [www.epistemonikos.org/documents/0f63af18ff9f463fad1f90884ba5f4c734a35840](http://www.epistemonikos.org/documents/0f63af18ff9f463fad1f90884ba5f4c734a35840)
34. Cowling BJ, Zhou Y, Ip DK, Leung GM, Aiello AE. Face masks to prevent transmission of influenza virus: a systematic review. *Epidemiology and infection*. 2010;138(4):449-56.  
[www.epistemonikos.org/documents/106b1fed448a79ce30d559cca03adda622359779](http://www.epistemonikos.org/documents/106b1fed448a79ce30d559cca03adda622359779)
35. Jacobson Vann JC, Coyne-Beasley T, Asafu-Adjei JK, Szilagyi PG. Patient reminder and recall interventions to improve immunization rates. *Cochrane Database of Systematic Reviews*. 2018;1:CD003941.  
[www.epistemonikos.org/documents/1075ba3da3403783ce05c9a55559e0398333f5a2](http://www.epistemonikos.org/documents/1075ba3da3403783ce05c9a55559e0398333f5a2)
36. Beck CR, McKenzie BC, Hashim AB, Harris RC, Zanuzdana A, Agboado G, Orton E, Béchard-Evans L, Morgan G, Stevenson C, Weston R, Mukaigawara M, Enstone J, Augustine G, Butt M, Kim S, Puleston R, Dabke G, Howard R, O'Boyle J, O'Brien M, Ahyow L, Denness H, Farmer S, Figureroa J, Fisher P, Greaves F, Haroon M, Haroon S, Hird C, Isba R, Ishola DA, Kerac M, Parish V, Roberts J, Rosser J, Theaker S, Wallace D, Wigglesworth N, Lingard L, Vinogradova Y, Horiuchi H, Peñalver J, Nguyen-Van-Tam JS. Influenza vaccination for immunocompromised patients: systematic review and meta-analysis from a public health policy perspective. *PloS one*.  
2011;6(12):e29249. [www.epistemonikos.org/documents/10f0c2ab16cc47ef12082fd0d76d2f11be136041](http://www.epistemonikos.org/documents/10f0c2ab16cc47ef12082fd0d76d2f11be136041)
37. Evers S, Weatherall M, Shirtcliffe P, Perrin K, Beasley R. The effect on mortality of antipyretics in the treatment of influenza infection: systematic review and meta-analysis. *Journal of the Royal Society of Medicine*.  
2010;103(10):403-11. [www.epistemonikos.org/documents/113f431c24e1033415ae1ed57e097421b2fded90](http://www.epistemonikos.org/documents/113f431c24e1033415ae1ed57e097421b2fded90)

38. Lalezari J, Campion K, Keene O, Silagy C. Zanamivir for the treatment of influenza A and B infection in high-risk patients: a pooled analysis of randomized controlled trials. *Archives of internal medicine*. 2001;161(2):212-7. [www.epistemonikos.org/documents/114a7679220a390baaa1c42f253460622887b3f1](http://www.epistemonikos.org/documents/114a7679220a390baaa1c42f253460622887b3f1)
39. de Francisco Shapovalova N, Donadel M, Jit M, Hutubessy R. A systematic review of the social and economic burden of influenza in low- and middle-income countries. *Vaccine*. 2015;33(48):6537-6544. [www.epistemonikos.org/documents/11ef227ee97ea960aa5824bc9f029ed5678d9521](http://www.epistemonikos.org/documents/11ef227ee97ea960aa5824bc9f029ed5678d9521)
40. Zhu YG, Tang XD, Lu YT, Zhang J, Qu JM. Contemporary Situation of Community-acquired Pneumonia in China: A Systematic Review. *Journal of translational internal medicine*. 2018;6(1):26-31. [www.epistemonikos.org/documents/121809f8a3997dcff4164e26016154066e4c694f](http://www.epistemonikos.org/documents/121809f8a3997dcff4164e26016154066e4c694f)
41. Luna, Expedito José de Albuquerque, Gattás, Vera Lúcia, Campos, Sergio Roberto de Souza Leão da Costa. Effectiveness of the Brazilian influenza vaccination policy: a systematic review. *Epidemiol. serv. saúde*. 2014;23(3):559-575. [www.epistemonikos.org/documents/121f499c32e669c66cc72121fd8558aab369784e](http://www.epistemonikos.org/documents/121f499c32e669c66cc72121fd8558aab369784e)
42. Bozat-Emre S., Casaclang N., Sinnock H.C., Ye X., Mahmud S.M.. Effectiveness of seasonal influenza vaccines against influenza A (H1N1) infection in post-pandemic seasons: A systematic review. *Pharmacoepidemiology and Drug Safety*. 2015;:178-179. [www.epistemonikos.org/documents/12fe42a70ee1d88c3a480f823ecc6985fbae66db](http://www.epistemonikos.org/documents/12fe42a70ee1d88c3a480f823ecc6985fbae66db)
43. Mosby LG, Rasmussen SA, Jamieson DJ. 2009 pandemic influenza A (H1N1) in pregnancy: a systematic review of the literature. *American journal of obstetrics and gynecology*. 2011;205(1):10-8. [www.epistemonikos.org/documents/141a7f7576a84841db8d4899f2fc8594ef19b39c](http://www.epistemonikos.org/documents/141a7f7576a84841db8d4899f2fc8594ef19b39c)
44. Palache AM, Scheepers HS, de Regt V, van Ewijk P, Baljet M, Brands R, van Scharrenburg GJ. Safety, reactogenicity and immunogenicity of Madin Darby Canine Kidney cell-derived inactivated influenza subunit vaccine. A meta-analysis of clinical studies. *Developments in biological standardization*. 1999;98:115-25; discussion 133-4. [www.epistemonikos.org/documents/14b9d0c20af92e620116cb3cff4125cf442b0ef0](http://www.epistemonikos.org/documents/14b9d0c20af92e620116cb3cff4125cf442b0ef0)
45. Kuo AM, Brown JN, Clinard V. Effect of influenza vaccination on international normalized ratio during chronic warfarin therapy. *Journal of clinical pharmacy and therapeutics*. 2012;37(5):505-9. [www.epistemonikos.org/documents/157ab31b609748e0258e488015112b179925cb87](http://www.epistemonikos.org/documents/157ab31b609748e0258e488015112b179925cb87)
46. Qiu S, Shen Y, Pan H, Wang J, Zhang Q. Effectiveness and safety of oseltamivir for treating influenza: an updated meta-analysis of clinical trials. *Infectious diseases (London, England)*. 2015;47(11):808-19. [www.epistemonikos.org/documents/157e0acbd23bba89993a040843439956f6ffa2b0](http://www.epistemonikos.org/documents/157e0acbd23bba89993a040843439956f6ffa2b0)
47. Jefferson T, Jones MA, Doshi P, Del Mar CB, Hama R, Thompson MJ, Spencer EA, Onakpoya I, Mahtani KR, Nunan D, Howick J, Heneghan CJ. Neuraminidase inhibitors for preventing and treating influenza in healthy adults and children. *Cochrane Database of Systematic Reviews*. 2014;4(4):CD008965. [www.epistemonikos.org/documents/15fcacf5ec4723f40378a949c8595695336b7d12](http://www.epistemonikos.org/documents/15fcacf5ec4723f40378a949c8595695336b7d12)
48. Chatziprodromidou IP, Arvanitidou M, Guitian J, Apostolou T, Vantarakis G, Vantarakis A. Global avian influenza outbreaks 2010-2016: a systematic review of their distribution, avian species and virus subtype. *Systematic reviews*. 2018;7(1):17. [www.epistemonikos.org/documents/16b7f9b5796ffb4c7b693774a7be3d48377d7982](http://www.epistemonikos.org/documents/16b7f9b5796ffb4c7b693774a7be3d48377d7982)
49. Akram M, Tahir IM, Shah SMA, Mahmood Z, Altaf A, Ahmad K, Munir N, Daniyal M, Nasir S, Mehboob H. Antiviral potential of medicinal plants against HIV, HSV, influenza, hepatitis, and coxsackievirus: A systematic review. *Phytotherapy research : PTR*. 2018;32(5):811-822. [www.epistemonikos.org/documents/1718a4a10cbc5fdc88493b9a37d929396f0cba34](http://www.epistemonikos.org/documents/1718a4a10cbc5fdc88493b9a37d929396f0cba34)
50. Gill PJ, Ashdown HF, Wang K, Heneghan C, Roberts NW, Harnden A, Mallett S. Identification of children at risk of influenza-related complications in primary and ambulatory care: a systematic review and meta-analysis. *The Lancet. Respiratory medicine*. 2015;3(2):139-149. [www.epistemonikos.org/documents/1897a07acb58a56078ff0ef2fcc8ea837ba4186c](http://www.epistemonikos.org/documents/1897a07acb58a56078ff0ef2fcc8ea837ba4186c)

51. Schmidt S, Saulle R, Di Thiene D, Boccia A, La Torre G. Do the quality of the trials and the year of publication affect the efficacy of intervention to improve seasonal influenza vaccination among healthcare workers?: Results of a systematic review. *Human vaccines & immunotherapeutics.* 2013;9(2):349-61.[www.epistemonikos.org/documents/1aa622c187d60ee0d7eb9fffff03af667038c605](http://www.epistemonikos.org/documents/1aa622c187d60ee0d7eb9fffff03af667038c605)
52. Rashid H, Yin JK, Ward K, King C, Seale H, Booy R. Assessing Interventions To Improve Influenza Vaccine Uptake Among Health Care Workers. *Health affairs (Project Hope).* 2016;35(2):284-92.[www.epistemonikos.org/documents/1abcd21c1b0c4d62d536af5eff2e058db9316829](http://www.epistemonikos.org/documents/1abcd21c1b0c4d62d536af5eff2e058db9316829)
53. Breteler JK, Tam JS, Jit M, Ket JC, De Boer MR. Efficacy and effectiveness of seasonal and pandemic A (H1N1) 2009 influenza vaccines in low and middle income countries: a systematic review and meta-analysis. *Vaccine.* 2013;31(45):5168-77.[www.epistemonikos.org/documents/1b1c971f907112874f90ca675414fb52f835ca43](http://www.epistemonikos.org/documents/1b1c971f907112874f90ca675414fb52f835ca43)
54. Czumbel I, Quinten C, Lopalco P, Semenza JC, ECDC expert panel working group. Management and control of communicable diseases in schools and other child care settings: systematic review on the incubation period and period of infectiousness. *BMC infectious diseases.* 2018;18(1):199.[www.epistemonikos.org/documents/1b9db66581ebc3becf680abd2b916634cd88f40e](http://www.epistemonikos.org/documents/1b9db66581ebc3becf680abd2b916634cd88f40e)
55. Lin YJ, Shih YJ, Chen CH, Fang CT. Aluminum salts as an adjuvant for pre-pandemic influenza vaccines: a meta-analysis. *Scientific reports.* 2018;8(1):11460.[www.epistemonikos.org/documents/1bd9bd3c498c11817758c3adc7ca712a7116c654](http://www.epistemonikos.org/documents/1bd9bd3c498c11817758c3adc7ca712a7116c654)
56. Browne A, Ahmad SS, Beck CR, Nguyen-Van-Tam JS. The roles of transportation and transportation hubs in the propagation of influenza and coronaviruses: a systematic review. *Journal of travel medicine.* 2016;23(1):1-7.[www.epistemonikos.org/documents/1c2c54e3e27c1d20d644303046c753bf119cf6c5](http://www.epistemonikos.org/documents/1c2c54e3e27c1d20d644303046c753bf119cf6c5)
57. Lam PP, Chambers LW, MacDougall DM, McCarthy AE. Seasonal influenza vaccination campaigns for health care personnel: systematic review. *CMAJ : Canadian Medical Association journal = journal de l'Association medicale canadienne.* 2010;182(12):E542-8.[www.epistemonikos.org/documents/1c6c00fc9c43ec435b3d72fdb7970cfb7128f6c1](http://www.epistemonikos.org/documents/1c6c00fc9c43ec435b3d72fdb7970cfb7128f6c1)
58. Heneghan CJ, Onakpoya I, Jones MA, Doshi P, Del Mar CB, Hama R, Thompson MJ, Spencer EA, Mahtani KR, Nunan D, Howick J, Jefferson T. Neuraminidase inhibitors for influenza: a systematic review and meta-analysis of regulatory and mortality data. *Health technology assessment (Winchester, England).* 2016;20(42):1-242.[www.epistemonikos.org/documents/1c89a22fc628e2b0569a663e6ca248e184bf7150](http://www.epistemonikos.org/documents/1c89a22fc628e2b0569a663e6ca248e184bf7150)
59. Jefferson T, Rivetti D, Rivetti A, Rudin M, Di Pietrantonj C, Demicheli V. Efficacy and effectiveness of influenza vaccines in elderly people: a systematic review. *Lancet.* 2005;366(9492):1165-74.[www.epistemonikos.org/documents/1c9ea9d47ee00ec514a4e18d5f2da4a88bc466f6](http://www.epistemonikos.org/documents/1c9ea9d47ee00ec514a4e18d5f2da4a88bc466f6)
60. Panatto D, Signori A, Lai PL, Gasparini R, Amicizia D. Heterogeneous estimates of influenza virus types A and B in the elderly: results of a meta-regression analysis. *Influenza and other respiratory viruses.* 2018;12(4):533-543.[www.epistemonikos.org/documents/1ca96d8b12264bc4c35efa1935b86154be25b662](http://www.epistemonikos.org/documents/1ca96d8b12264bc4c35efa1935b86154be25b662)
61. Ohannessian R, Yaghobian S, Verger P, Vanhemps P. A systematic review of serious video games used for vaccination. *Vaccine.* 2016;34(38):4478-83.[www.epistemonikos.org/documents/1cfe382f74e609ebce0173fc8766ea64b6b2d7f3](http://www.epistemonikos.org/documents/1cfe382f74e609ebce0173fc8766ea64b6b2d7f3)
62. He J, Liu ZW, Lu YP, Li TY, Liang XJ, Arck PC, Huang SM, Hocher B, Chen YP. A Systematic Review and Meta-Analysis of Influenza A Virus Infection During Pregnancy Associated with an Increased Risk for Stillbirth and Low Birth Weight. *Kidney & blood pressure research.* 2017;42(2):232-243.[www.epistemonikos.org/documents/1d15f966130e280e382dc0b42117838ef0284d5d](http://www.epistemonikos.org/documents/1d15f966130e280e382dc0b42117838ef0284d5d)
63. Tsivgoulis, Georgios, Katsanos, Aristeidis H., Zand, Ramin, Ishfaq, Muhammad Fawad, Malik, Muhammad Taimur, Karapanayiotides, Theodore, Voumvourakis, Konstantinos, Tsiodras, Sotirios, Parissis, John. The association of adult vaccination with the risk of cerebrovascular ischemia: A systematic review and meta-

- analysis. *Journal of the Neurological Sciences.* 2018;386:12-18.  
[www.epistemonikos.org/documents/1d88082e98dc3672ca5d74e0678352fb05a5f747](http://www.epistemonikos.org/documents/1d88082e98dc3672ca5d74e0678352fb05a5f747)
64. Anderson LJ, Shekelle P, Keeler E, Uscher-Pines L, Shanman R, Morton S, Aliyev G, Nuckols TK. The Cost of Interventions to Increase Influenza Vaccination: A Systematic Review. *American journal of preventive medicine.* 2018;54(2):299-315.  
[www.epistemonikos.org/documents/1d9b52c626c0f97a9c16082a142dbe8219ea62c](http://www.epistemonikos.org/documents/1d9b52c626c0f97a9c16082a142dbe8219ea62c)
65. Michiels B.. Systematic review with meta analysis: Zanamivir for influenza in adults and children shows limited benefit for treatment of symptomatic influenza and no effect on relevant complications. *Evidence-Based Medicine.* 2015;20(1):7.  
[www.epistemonikos.org/documents/1da3690ebd0b11d1814b798613868d4a7d41abcf](http://www.epistemonikos.org/documents/1da3690ebd0b11d1814b798613868d4a7d41abcf)
66. Niu QQ, Chen Y, Liu Y, Mao SZ, Wang H, Zheng WK, Zhang JH. [Efficacy and safety of Lianhua Qingwen capsule for influenza : a systematic review]. *Zhongguo Zhong yao za zhi = Zhongguo zhongyao zazhi = China journal of Chinese materia medica.* 2017;42(8):1474-1481.[www.epistemonikos.org/documents/1dc4d63d0ad4af2ab706772cb0d6775176987b14](http://www.epistemonikos.org/documents/1dc4d63d0ad4af2ab706772cb0d6775176987b14)
67. Belongia EA, Simpson MD, King JP, Sundaram ME, Kelley NS, Osterholm MT, McLean HQ. Variable influenza vaccine effectiveness by subtype: a systematic review and meta-analysis of test-negative design studies. *The Lancet. Infectious diseases.* 2016;16(8):942-51.[www.epistemonikos.org/documents/1dc9eae50235847b954e48c567e61fce0b6b9d08](http://www.epistemonikos.org/documents/1dc9eae50235847b954e48c567e61fce0b6b9d08)
68. Fezeu L, Julia C, Henegar A, Bitu J, Hu FB, Grobbee DE, Kengne AP, Hercberg S, Czernichow S. Obesity is associated with higher risk of intensive care unit admission and death in influenza A (H1N1) patients: a systematic review and meta-analysis. *Obesity reviews : an official journal of the International Association for the Study of Obesity.* 2011;12(8):653-9.  
[www.epistemonikos.org/documents/1ea1e5e748a92ed5e3e8d414438c12e24db95516](http://www.epistemonikos.org/documents/1ea1e5e748a92ed5e3e8d414438c12e24db95516)
69. Thomas, Roger E, Jefferson, Tom, Lasserson, Toby J. Influenza vaccination for healthcare workers who care for people aged 60 or older living in long-term care institutions. *Cochrane Database of Systematic Reviews.* 2016;6(6):CD005187. [www.epistemonikos.org/documents/1f627683d1e97ae12af1758c652a86a7da064fad](http://www.epistemonikos.org/documents/1f627683d1e97ae12af1758c652a86a7da064fad)
70. Chartrand C., Minion J., Brewer T., Pai M.. Accuracy of rapid influenza diagnostic tests (RIDTs) in children: A meta-analysis of 61 studies. *Paediatrics and Child Health.* 2011;:23A.  
[www.epistemonikos.org/documents/1fa934f42dbe9677c826b9bc1367be66a41c12de](http://www.epistemonikos.org/documents/1fa934f42dbe9677c826b9bc1367be66a41c12de)
71. Gralton J, McLaws ML. Protecting healthcare workers from pandemic influenza: N95 or surgical masks?. *Critical care medicine.* 2010;38(2):657-67.[www.epistemonikos.org/documents/20a525768519aa6c929725953827834db14d6cbe](http://www.epistemonikos.org/documents/20a525768519aa6c929725953827834db14d6cbe)
72. Chu H, Lofgren ET, Halloran ME, Kuan PF, Hudgens M, Cole SR. Performance of rapid influenza H1N1 diagnostic tests: a meta-analysis. *Influenza and other respiratory viruses.* 2012;6(2):80-6.  
[www.epistemonikos.org/documents/21511a400fa830d1f2948dd2e90d7a783d0b6877](http://www.epistemonikos.org/documents/21511a400fa830d1f2948dd2e90d7a783d0b6877)
73. Horby P.. Systematic review and meta-analysis: For some groups traditionally considered to be 'high risk', the evidence of an increased risk of severe influenza-associated illness is poor quality. *Evidence-Based Medicine.* 2014;19(3):110. [www.epistemonikos.org/documents/21a4d1a52f4ffd37cac5e68e6a6603dc2b434e1c](http://www.epistemonikos.org/documents/21a4d1a52f4ffd37cac5e68e6a6603dc2b434e1c)
74. Caspard H, Mallory RM, Yu J, Ambrose CS. Live-Attenuated Influenza Vaccine Effectiveness in Children From 2009 to 2015-2016: A Systematic Review and Meta-Analysis. *Open forum infectious diseases.* 2017;4(3):ofx111. [www.epistemonikos.org/documents/21fa437efa88db72f3f825435a24532bcbe1ffbc](http://www.epistemonikos.org/documents/21fa437efa88db72f3f825435a24532bcbe1ffbc)
75. Atashili J, Kalilani L, Adimora AA. Efficacy and clinical effectiveness of influenza vaccines in HIV-infected individuals: a meta-analysis. *BMC infectious diseases.* 2006;6(no pagination):138.  
[www.epistemonikos.org/documents/22c788a01f5d8cbcdf53198fa39dce7d40cf70bd](http://www.epistemonikos.org/documents/22c788a01f5d8cbcdf53198fa39dce7d40cf70bd)

76. Cortés I, Pérez-Camarero S, Del Llano J, Peña LM, Hidalgo-Vega A. Systematic review of economic evaluation analyses of available vaccines in Spain from 1990 to 2012. *Vaccine*. 2013;31(35):3473-84.  
[www.epistemonikos.org/documents/22d6c1006b11498c77224f46cde9e908a5db573c](http://www.epistemonikos.org/documents/22d6c1006b11498c77224f46cde9e908a5db573c)
77. Brien S, Kwong JC, Buckeridge DL. The determinants of 2009 pandemic A/H1N1 influenza vaccination: a systematic review. *Vaccine*. 2012;30(7):1255-64.  
[www.epistemonikos.org/documents/234ec4d73ebf0ab1442e2fb2512b56ce1dd4204a](http://www.epistemonikos.org/documents/234ec4d73ebf0ab1442e2fb2512b56ce1dd4204a)
78. Huang Y, Wang H, Tam WWS. Is rheumatoid arthritis associated with a declined immunogenicity of influenza vaccination? A systematic review and meta-analysis. *Current medical research and opinion*. 2017;33(10):1-17.  
[www.epistemonikos.org/documents/23575b9b6abf8b721f0d79562c8e7de8a75dce7f](http://www.epistemonikos.org/documents/23575b9b6abf8b721f0d79562c8e7de8a75dce7f)
79. Ishola, David A., Phin, Nick. Could influenza transmission be reduced by restricting mass gatherings? Towards an evidence-based policy framework. *Journal of Epidemiology and Global Health*. 2011;1(1):33-60.  
[www.epistemonikos.org/documents/23bf95b9fcdd3a09a667820aa7af97d91b543ddd](http://www.epistemonikos.org/documents/23bf95b9fcdd3a09a667820aa7af97d91b543ddd)
80. Beck CR, McKenzie BC, Hashim AB, Harris RC, Zanuzdana A, Agboado G, Orton E, Béchard-Evans L, Morgan G, Stevenson C, Weston R, Mukaigawara M, Enstone J, Augustine G, Butt M, Kim S, Puleston R, Dabke G, Howard R, O'Boyle J, O'Brien M, Ahyow L, Denness H, Farmer S, Figureroa J, Fisher P, Greaves F, Haroon M, Haroon S, Hird C, Isba R, Ishola DA, Kerac M, Parish V, Roberts J, Rosser J, Theaker S, Wallace D, Wigglesworth N, Lingard L, Vinogradova Y, Horiuchi H, Peñalver J, Nguyen-Van-Tam JS. Influenza vaccination for immunocompromised patients: summary of a systematic review and meta-analysis. *Influenza and other respiratory viruses*. 2013;7 Suppl 2(SUPPL.2):72-5.  
[www.epistemonikos.org/documents/240f2386e76d808d3a0b2d62550a99ed781708ee](http://www.epistemonikos.org/documents/240f2386e76d808d3a0b2d62550a99ed781708ee)
81. Darvishian M, van den Heuvel E.R., Bissielo A., Castilla J., Cohen C., Englund H., Gefenaite G., Huang W.-T., Ia Bastide-van Gemert S., Martinez-Baz I., McAnerney J.M., Ntshoe G.M., Suzuki M., Turner N., Hak E.. Effectiveness of seasonal influenza vaccination in community-dwelling elderly people: an individual participant data meta-analysis of test-negative design case-control studies. *The Lancet Respiratory Medicine*. 2017;5(3):200-211.  
[www.epistemonikos.org/documents/2461fa80be17c28cfb20611ad538a5ae319c8406](http://www.epistemonikos.org/documents/2461fa80be17c28cfb20611ad538a5ae319c8406)
82. Tricco AC, Lillie E, Soobiah C, Perrier L, Straus SE. Impact of H1N1 on socially disadvantaged populations: summary of a systematic review. *Influenza and other respiratory viruses*. 2013;7 Suppl 2(SUPPL.2):54-8.  
[www.epistemonikos.org/documents/258560b52d7d1aa0d1c76a0cd21044565f32fef1](http://www.epistemonikos.org/documents/258560b52d7d1aa0d1c76a0cd21044565f32fef1)
83. Selten JP, Frissen A, Lensvelt-Mulders G, Morgan VA. Schizophrenia and 1957 pandemic of influenza: meta-analysis. *Schizophrenia bulletin*. 2010;36(2):219-28.  
[www.epistemonikos.org/documents/261865adfa460ae8ebfa01f65b2a55809ecfe2e0](http://www.epistemonikos.org/documents/261865adfa460ae8ebfa01f65b2a55809ecfe2e0)
84. Cohen B, Cohen CC, Løyland B, Larson EL. Transmission of health care-associated infections from roommates and prior room occupants: a systematic review. *Clinical epidemiology*. 2017;9:297-310.  
[www.epistemonikos.org/documents/26266a7f6553f73a103a3069c50b14c77ae30c17](http://www.epistemonikos.org/documents/26266a7f6553f73a103a3069c50b14c77ae30c17)
85. Edwards CH, Tomba GS, de Blasio BF. Influenza in workplaces: transmission, workers' adherence to sick leave advice and European sick leave recommendations. *European journal of public health*. 2016;26(3):478-85.  
[www.epistemonikos.org/documents/2698677f9b61119a7645ddb0574aa5cd613d26ff](http://www.epistemonikos.org/documents/2698677f9b61119a7645ddb0574aa5cd613d26ff)
86. La Torre G, Mannocci A, Ursillo P, Bontempi C, Firenze A, Panico MG, Sferrazza A, Ronga C, D'Anna A, Amodio E, Romano N, Boccia A. Prevalence of influenza vaccination among nurses and ancillary workers in Italy: systematic review and meta analysis. *Human vaccines*. 2011;7(7):728-33.  
[www.epistemonikos.org/documents/26dedd996a4d53c0d99b2ed51a7dd947d75f07b8](http://www.epistemonikos.org/documents/26dedd996a4d53c0d99b2ed51a7dd947d75f07b8)
87. Biggerstaff M, Cauchemez S, Reed C, Gambhir M, Finelli L. Estimates of the reproduction number for seasonal, pandemic, and zoonotic influenza: a systematic review of the literature. *BMC infectious diseases*. 2014;14(1):480.  
[www.epistemonikos.org/documents/26eaa55624763497f5a4d1873cca49b5d648571a](http://www.epistemonikos.org/documents/26eaa55624763497f5a4d1873cca49b5d648571a)

88. Fell D., Savitz D., Kramer M., Knight M., Luteijn J., Marshall H., Ortiz J., Gessner B., Katz M., Bhat N., Gravett M., Skidmore R.. Maternal influenza and pregnancy outcomes-a systematic review of comparative studies. Journal of Perinatal Medicine. 2015; www.epistemonikos.org/documents/272bc3f90383ce5fdce010dcee0e6999e439ac9b
89. Ginette M Goossen, Leontien CM Kremer, Marianne D van de Wetering. Influenza vaccination in children being treated with chemotherapy for cancer. Cochrane Database of Systematic Reviews. 2013;8(8):CD006484. www.epistemonikos.org/documents/27395108b2b1ab4292fdf0b17e3cbbe428bc6c4c
90. Ebell MH, Call M, Shinholsen J. Effectiveness of oseltamivir in adults: a meta-analysis of published and unpublished clinical trials. Family practice. 2013;30(2):125-33. www.epistemonikos.org/documents/276598ec399edf04718ff05d8adf2796e3fd4e3e
91. Lin L, Savoia E, Agboola F, Viswanath K. What have we learned about communication inequalities during the H1N1 pandemic: a systematic review of the literature. BMC public health. 2014;14(1):484. www.epistemonikos.org/documents/27924d72113324a44676c5c095cd538b88e4538c
92. Restivo V, Costantino C, Bono S, Maniglia M, Marchese V, Ventura G, Casuccio A, Tramuto F, Vitale F. Influenza vaccine effectiveness among high-risk groups: a systematic literature review and meta-analysis of case-control and cohort studies. Human vaccines & immunotherapeutics. 2018;14(3):0. www.epistemonikos.org/documents/280706aac7c636d7d76c57e19bdc92cc8abd9ddd
93. Isaacs D, McIntyre P, Heikkinen T, Ruuskanen O, Jefferson T, Smith S, Demicheli V, Harnden A, Rivetti A. Influenza vaccines in healthy children... Jefferson T, Smith S, Demicheli V et al. Assessment of the efficacy and effectiveness of influenza vaccines in healthy children: systematic review. Lancet 2005; 365:773-80. Lancet. 2005;365(9477):2086-2087. www.epistemonikos.org/documents/284e613dd68b6f639a531396b0b177f67a57734b
94. Zhang C, Wang X, Liu D, Zhang L, Sun X. A systematic review and meta-analysis of fetal outcomes following the administration of influenza A/H1N1 vaccination during pregnancy. International journal of gynaecology and obstetrics: the official organ of the International Federation of Gynaecology and Obstetrics. 2018;141(2):141-150. www.epistemonikos.org/documents/285fbf59ff0fc2a5e6dfc4e1e05b6766c6542a0b
95. Anema A, Mills E, Montaner J, Brownstein JS, Cooper C. Efficacy of influenza vaccination in HIV-positive patients: a systematic review and meta-analysis. HIV medicine. 2008;9(1):57-61. www.epistemonikos.org/documents/28f8c1aaf1baf28f2c69963a74b1634bc79069b
96. Pitts SI, Maruthur NM, Millar KR, Perl TM, Segal J. A systematic review of mandatory influenza vaccination in healthcare personnel. American journal of preventive medicine. 2014;47(3):330-40. www.epistemonikos.org/documents/291608d258c7590555cc73d84b93bb34889135c5
97. Chartrand C, Leeflang MM, Minion J, Brewer T, Pai M. Accuracy of Rapid Influenza Diagnostic Tests: A Meta-analysis. Annals of internal medicine. 2012;156(7):500-11. www.epistemonikos.org/documents/296ee995bc629dbb68896c035209807fd40d7c86
98. Mozhgani SH, Ghobadi MZ, Moeini S, Pakzad R, Kananizadeh P, Behzadian F. Prevalence of human influenza virus in Iran: Evidence from a systematic review and meta-analysis. Microbial pathogenesis. 2018;115:168-174. www.epistemonikos.org/documents/29a9c2d207f080a44602e1da378c5ca91639dcfd
99. Young B, Zhao X, Cook AR, Parry CM, Wilder-Smith A, I-Cheng MC. Do antibody responses to the influenza vaccine persist year-round in the elderly? A systematic review and meta-analysis. Vaccine. 2017;35(2):212-221. www.epistemonikos.org/documents/2a5f934d57563694da724cc34beced4e6e189c4d
100. Jordan R, Connock M, Albon E, Fry-Smith A, Olowokure B, Hawker J, Burls A. Universal vaccination of children against influenza: are there indirect benefits to the community? A systematic review of the evidence. Vaccine. 2006;24(8):1047-62. www.epistemonikos.org/documents/2a74ca1595c8a4dbb80b23472e1b66cf9407778e

101. Grande AJ, Reid H, Thomas EE, Nunan D, Foster C. Exercise prior to influenza vaccination for limiting influenza incidence and its related complications in adults. Cochrane Database of Systematic Reviews. 2016;8(8):CD011857. [www.epistemonikos.org/documents/2abce3a5097648f4bbeeb81d0e59d8c805a717b5](http://www.epistemonikos.org/documents/2abce3a5097648f4bbeeb81d0e59d8c805a717b5)
102. Villari P, Manzoli L, Boccia A. Methodological quality of studies and patient age as major sources of variation in efficacy estimates of influenza vaccination in healthy adults: a meta-analysis. Vaccine. 2004;22(25-26):3475-86. [www.epistemonikos.org/documents/2b452189e0d21ffa082dba1a9404838ac44aa511](http://www.epistemonikos.org/documents/2b452189e0d21ffa082dba1a9404838ac44aa511)
103. Cárdenas G, Soto-Hernández JL, Díaz-Alba A, Ugalde Y, Mérida-Puga J, Rosetti M, Sciutto E. Neurological events related to influenza A (H1N1) pdm09. Influenza and other respiratory viruses. 2014;8(3):339-46. [www.epistemonikos.org/documents/2beb97064f03416cead63426ebcd78e80b6c840e](http://www.epistemonikos.org/documents/2beb97064f03416cead63426ebcd78e80b6c840e)
104. Nunes MC, Aqil AR, Omer SB, Madhi SA. The Effects of Influenza Vaccination during Pregnancy on Birth Outcomes: A Systematic Review and Meta-Analysis. American journal of perinatology. 2016;33(11):1104-14. [www.epistemonikos.org/documents/2c375c45e59bcb36121b700101f0713aaaf6c3ed9](http://www.epistemonikos.org/documents/2c375c45e59bcb36121b700101f0713aaaf6c3ed9)
105. Li J.-H., Wang R.-Q., Guo W.-J., Li J.-S.. Efficacy and safety of traditional Chinese medicine for the treatment of influenza A (H1N1): A meta-analysis. Journal of the Chinese Medical Association. 2016;79(5):281-291. [www.epistemonikos.org/documents/2d8b3fdf9d376401fe2ddb84afb91f2a5206958b](http://www.epistemonikos.org/documents/2d8b3fdf9d376401fe2ddb84afb91f2a5206958b)
106. Burch J, Corbett M, Stock C, Nicholson K, Elliot AJ, Duffy S, Westwood M, Palmer S, Stewart L. Prescription of anti-influenza drugs for healthy adults: a systematic review and meta-analysis. The Lancet. Infectious diseases. 2009;9(9):537-45. [www.epistemonikos.org/documents/2e89a0817608c2742ec52fac983e5db92aac4352](http://www.epistemonikos.org/documents/2e89a0817608c2742ec52fac983e5db92aac4352)
107. Cawley J, Hull HF, Rousculp MD. Strategies for implementing school-located influenza vaccination of children: a systematic literature review. The Journal of school health. 2010;80(4):167-75. [www.epistemonikos.org/documents/2eb7f5204341d21dd6238474defb4c2bc5833505](http://www.epistemonikos.org/documents/2eb7f5204341d21dd6238474defb4c2bc5833505)
108. Pérez Velasco R, Praditsithikorn N, Wichmann K, Mohara A, Kotirum S, Tantivess S, Vallenás C, Harmancı H, Teerawattananon Y. Systematic review of economic evaluations of preparedness strategies and interventions against influenza pandemics. PloS one. 2012;7(2):e30333. [www.epistemonikos.org/documents/2fcba33311797d2d1c169e855ede8efd8b6f3ccb](http://www.epistemonikos.org/documents/2fcba33311797d2d1c169e855ede8efd8b6f3ccb)
109. Yiwen K, Hegney D, Drury V. A comprehensive systematic review of healthcare workers' perceptions of risk from exposure to emerging acute respiratory infectious diseases and the perceived effectiveness of strategies used to facilitate healthy coping in acute hospital and community healthcare settings. JBI library of systematic reviews. 2010;8(23):917-971. [www.epistemonikos.org/documents/3025a2d042b2136a7376467fbef7571819c26154](http://www.epistemonikos.org/documents/3025a2d042b2136a7376467fbef7571819c26154)
110. Ruiz-Aragon J., Molina Linde J.M., Yang R., Marquez-Pelaez S., Moya Cordero P., Rodriguez Lopez R.. Literatura Safety of the MF59-adjuvanted influenza vaccine: Systematic review of literature. Vacunas. 2012;13(2):49-56. [www.epistemonikos.org/documents/3068f83db7e55f5dc3ce95f9a63d471a6a6584b4](http://www.epistemonikos.org/documents/3068f83db7e55f5dc3ce95f9a63d471a6a6584b4)
111. Fell DB, Savitz DA, Kramer MS, Gessner BD, Katz MA, Knight M, Luteijn JM, Marshall H, Bhat N, Gravett MG, Skidmore B, Ortiz JR. Maternal influenza and birth outcomes: systematic review of comparative studies. BJOG : an international journal of obstetrics and gynaecology. 2017;124(1):48-59. [www.epistemonikos.org/documents/32bc9031310acce2c29710abe4b91e6f773176ad](http://www.epistemonikos.org/documents/32bc9031310acce2c29710abe4b91e6f773176ad)
112. Alshabani K, Haq A, Ryo M, Palla M, Soubani AO. Invasive pulmonary Aspergillosis in patients with influenza infection: report of two cases and systematic review of the literature. Expert review of respiratory medicine. 2015;9(1):1-8. [www.epistemonikos.org/documents/347425eb866afbdec3ff6049f894f123a59456ec](http://www.epistemonikos.org/documents/347425eb866afbdec3ff6049f894f123a59456ec)

113. Maglione MA, Stone EG, Shekelle PG. Mass mailings have little effect on utilization of influenza vaccine among Medicare beneficiaries. *American journal of preventive medicine*. 2002;23(1):43-6. [www.epistemonikos.org/documents/34ba56446ceea7695127d87236c74ec57b7f0976](http://www.epistemonikos.org/documents/34ba56446ceea7695127d87236c74ec57b7f0976)
114. Luna, Expedito J. A, Gattás, Vera L. Effectiveness of the Brazilian influenza vaccination policy, a systematic review. *Rev. Inst. Med. Trop. São Paulo*. 2010;52(4):175-181.[www.epistemonikos.org/documents/350cda90dd10943cccc5c3b9e046fbfd388eb6bf](http://www.epistemonikos.org/documents/350cda90dd10943cccc5c3b9e046fbfd388eb6bf)
115. Jefferson T, Del Mar C, Dooley L, Ferroni E, Al-Ansary LA, Bawazeer GA, van Driel ML, Nair S, Foxlee R, Rivetti A. Physical interventions to interrupt or reduce the spread of respiratory viruses: a Cochrane review. *Health technology assessment (Winchester, England)*. 2010;14(34):347-476.[www.epistemonikos.org/documents/351173cf9811475005f6b8df462d520bf555e7d2](http://www.epistemonikos.org/documents/351173cf9811475005f6b8df462d520bf555e7d2)
116. Kwok CS, Aslam S, Kontopantelis E, Myint PK, Zaman MJ, Buchan I, Loke YK, Mamas MA. Influenza, influenza-like symptoms and their association with cardiovascular risks: a systematic review and meta-analysis of observational studies. *International journal of clinical practice*. 2015;69(9):928-37.[www.epistemonikos.org/documents/35607132cc67a51bc3a3fba3be7a04acad7c9f77](http://www.epistemonikos.org/documents/35607132cc67a51bc3a3fba3be7a04acad7c9f77)
117. Antonova EN, Rycroft CE, Ambrose CS, Heikkinen T, Principi N. Burden of paediatric influenza in Western Europe: a systematic review. *BMC public health*. 2012;12(1):968.[www.epistemonikos.org/documents/366e8980a8e7179be73366573803687387c4979d](http://www.epistemonikos.org/documents/366e8980a8e7179be73366573803687387c4979d)
118. Mousavi T., Nadi A., Moosazadeh M., Haghshenas M.. Estimating co-morbidity of H1N1 pandemic and other diseases: A meta-analysis of countries in Eastern Mediterranean Region. *Journal of Mazandaran University of Medical Sciences*. 2017;27(154):189-210. [www.epistemonikos.org/documents/36a2ce9af9f14c5391545d1f8ea4d55cb92fe855](http://www.epistemonikos.org/documents/36a2ce9af9f14c5391545d1f8ea4d55cb92fe855)
119. Domnich A, Arata L, Amicizia D, Puig-Barberà J, Gasparini R, Panatto D. Effectiveness of MF59-adjuvanted seasonal influenza vaccine in the elderly: A systematic review and meta-analysis. *Vaccine*. 2017;35(4):513-520. [www.epistemonikos.org/documents/374da9d3db33b1535d231eee47bc70ce377f5545](http://www.epistemonikos.org/documents/374da9d3db33b1535d231eee47bc70ce377f5545)
120. Sukhal S, Sethi J, Ganesh M, Villablanca PA, Malhotra AK, Ramakrishna H. Extracorporeal membrane oxygenation in severe influenza infection with respiratory failure: A systematic review and meta-analysis. *Annals of cardiac anaesthesia*. 2017;20(1):14-21. [www.epistemonikos.org/documents/37c3067243253ba135104668ee1ee86f23b5afa0](http://www.epistemonikos.org/documents/37c3067243253ba135104668ee1ee86f23b5afa0)
121. Wang Y, Li P, Wu Y, Sun X, Yu K, Yu C, Qin A. The risk factors for avian influenza on poultry farms: A meta-analysis. *Preventive veterinary medicine*. 2014;117(1):1-6.[www.epistemonikos.org/documents/3824243d29623fbea61c567ede0027aa6a4c8a71](http://www.epistemonikos.org/documents/3824243d29623fbea61c567ede0027aa6a4c8a71)
122. Jagannath, Vanitha A, Asokan, G V, Fedorowicz, Zbys, Lee, Tim WR. Neuraminidase inhibitors for the treatment of influenza infection in people with cystic fibrosis. *Cochrane Database of Systematic Reviews*. 2016;2:CD008139. [www.epistemonikos.org/documents/386da1b7e1df1ce861b1deb5169d36f657095a4c](http://www.epistemonikos.org/documents/386da1b7e1df1ce861b1deb5169d36f657095a4c)
123. Zangrillo A, Biondi-Zoccai G, Landoni G, Frati G, Patroniti N, Pesenti A, Pappalardo F. Extracorporeal membrane oxygenation (ECMO) in patients with H1N1 influenza infection: a systematic review and meta-analysis including 8 studies and 266 patients receiving ECMO. *Critical care (London, England)*. 2013;17(1):R30.[www.epistemonikos.org/documents/3878f288d068a355beb7613eaf30e7c7a43ab611](http://www.epistemonikos.org/documents/3878f288d068a355beb7613eaf30e7c7a43ab611)
124. Call SA, Vollenweider MA, Hornung CA, Simel DL, McKinney WP. Does this patient have influenza?. *JAMA : the journal of the American Medical Association*. 2005;293(8):987-97. [www.epistemonikos.org/documents/395a3fb202e01968f8a4c2ac55d335b7c20fee7d](http://www.epistemonikos.org/documents/395a3fb202e01968f8a4c2ac55d335b7c20fee7d)
125. Isbister GK, Prior F, Kilham HA. Restricting cough and cold medicines in children. *Journal of paediatrics and child health*. 2012;48(2):91-8.[www.epistemonikos.org/documents/3989febdc047fe705360ca8a6226291a47ae8310](http://www.epistemonikos.org/documents/3989febdc047fe705360ca8a6226291a47ae8310)
126. Cascio A, Pernice LM, Barberi G, Delfino D, Biondo C, Beninati C, Mancuso G, Rodriguez-Morales AJ, Iaria C. Secondary hemophagocytic lymphohistiocytosis in zoonoses. A systematic review. *European review*

- for medical and pharmacological sciences. 2012;16(10):1324-37.[www.epistemonikos.org/documents/3a7348b87e6b2b5406da45f5bbb2e4edf10e0ab3](http://www.epistemonikos.org/documents/3a7348b87e6b2b5406da45f5bbb2e4edf10e0ab3)
127. Young B., Zhao X., Cook A.R., Parry C., Wilder-Smith A., Chen M.. Does the influenza vaccine provide year-round protection in the elderly? A systematic review and meta-analysis. Annals of the Academy of Medicine Singapore. 2016;:S344.  
[www.epistemonikos.org/documents/3bd6f8d9969c083365dfd9ce7a2dfb0e64c2c0d1](http://www.epistemonikos.org/documents/3bd6f8d9969c083365dfd9ce7a2dfb0e64c2c0d1)
128. Lee JKH, Lam GKL, Shin T, Kim J, Krishnan A, Greenberg DP, Chit A. Efficacy and effectiveness of high-dose versus standard-dose influenza vaccination for older adults: A systematic review and meta-analysis. Expert review of vaccines. 2018;17(5):1-9.  
[www.epistemonikos.org/documents/3bde6dc4fbbfdf80c3e104a5b9aa987c45d052ba](http://www.epistemonikos.org/documents/3bde6dc4fbbfdf80c3e104a5b9aa987c45d052ba)
129. Zampieri FG, Mendes PV, Ranzani OT, Taniguchi LU, Pontes Azevedo LC, Vieira Costa EL, Park M. Extracorporeal membrane oxygenation for severe respiratory failure in adult patients: A systematic review and meta-analysis of current evidence. Journal of critical care. 2013;28(6):998-1005.[www.epistemonikos.org/documents/3c310bc918996ea75406046ba3adff7e8aa4dfd4](http://www.epistemonikos.org/documents/3c310bc918996ea75406046ba3adff7e8aa4dfd4)
130. Paynter S, Ware RS, Sly PD, Williams G, Weinstein P. Seasonal immune modulation in humans: Observed patterns and potential environmental drivers. The Journal of infection. 2015;70(1):1-10.  
[www.epistemonikos.org/documents/3ca6fd83b7e3f530c4232619fbe67a4f86a459bf](http://www.epistemonikos.org/documents/3ca6fd83b7e3f530c4232619fbe67a4f86a459bf)
131. Dyda A, Karki S, Hayen A, MacIntyre CR, Menzies R, Banks E, Kaldor JM, Liu B. Influenza and pneumococcal vaccination in Australian adults: a systematic review of coverage and factors associated with uptake. BMC infectious diseases. 2016;16(1):515.  
[www.epistemonikos.org/documents/3ca86828ec703abd1860caf1151fc1c94f2768a](http://www.epistemonikos.org/documents/3ca86828ec703abd1860caf1151fc1c94f2768a)
132. Husereau D R, Brady B, McGeer A. Oseltamivir for the treatment of suspected influenza: a clinical and economic assessment. Ottawa, ON, Canada: Canadian Coordinating Office for Health Technology Assessment (CCOHTA). Technology Report; 21. 2001;  
[www.epistemonikos.org/documents/3cb607be29c19eaf5a6723c92f1686af6f07f352](http://www.epistemonikos.org/documents/3cb607be29c19eaf5a6723c92f1686af6f07f352)
133. Ruiz-Aragón J, Grande Tejada AM, Márquez-Peláez S, Molina Linde JM, Yang R. [Assessment of the MF59-adjuvanted pandemic influenza A/H1N1 vaccine. Systematic review of literature]. Anales de pediatría (Barcelona, Spain : 2003). 2013;79(4):208-17.  
[www.epistemonikos.org/documents/3d11550a6d4472a3cebe7fd6265f1805680b9595](http://www.epistemonikos.org/documents/3d11550a6d4472a3cebe7fd6265f1805680b9595)
134. Estabragh ZR, Mamas MA. The cardiovascular manifestations of influenza: a systematic review. International journal of cardiology. 2013;167(6):2397-403.[www.epistemonikos.org/documents/3e91559561650f8268d887e475e47d8439df1794](http://www.epistemonikos.org/documents/3e91559561650f8268d887e475e47d8439df1794)
135. Daniel KL Cheuk, Alan KS Chiang, Tsz Leung Lee, Godfrey CF Chan, Shau Yin Ha. Vaccines for prophylaxis of viral infections in patients with hematological malignancies. Cochrane Database of Systematic Reviews. 2011;(3):CD006505.  
[www.epistemonikos.org/documents/3ec770f14674ea4d3e30feb6f6507a929afb8d66](http://www.epistemonikos.org/documents/3ec770f14674ea4d3e30feb6f6507a929afb8d66)
136. Marangu D, Kovacs S, Walson J, Bonhoeffer J, Ortiz JR, John-Stewart G, Horne DJ. Wheeze as an adverse event in pediatric vaccine and drug randomized controlled trials: A systematic review. Vaccine. 2015;33(41):5333-41.[www.epistemonikos.org/documents/3fc81c855c8504bebe4ac2d38bc2b2b83b4b63b3](http://www.epistemonikos.org/documents/3fc81c855c8504bebe4ac2d38bc2b2b83b4b63b3)
137. Clar C, Oseni Z, Flowers N, Keshtkar-Jahromi M, Rees K. Influenza vaccines for preventing cardiovascular disease. Cochrane Database of Systematic Reviews. 2015;5(5):CD005050.  
[www.epistemonikos.org/documents/3fdfc6a0f96c79a8e99d2d5004b1826578a66a41](http://www.epistemonikos.org/documents/3fdfc6a0f96c79a8e99d2d5004b1826578a66a41)
138. Beyer WE, Nauta JJ, Palache AM, Giezman KM, Osterhaus AD. Immunogenicity and safety of inactivated influenza vaccines in primed populations: a systematic literature review and meta-analysis.

- Vaccine. 2011;29(34):5785-92.  
[www.epistemonikos.org/documents/40daee7115386c70735310dd16c15e80b0952590](http://www.epistemonikos.org/documents/40daee7115386c70735310dd16c15e80b0952590)
139. Nguyen T., Henningsen K.H., Brehaut J.C., Hoe E., Wilson K.. Acceptance of a pandemic influenza vaccine: A systematic review of surveys of the general public. *Infection and Drug Resistance*. 2011;4(1):197-207. [www.epistemonikos.org/documents/412d8e7809eb8a23973730c94cd495df0c11c22d](http://www.epistemonikos.org/documents/412d8e7809eb8a23973730c94cd495df0c11c22d)
140. Langley JM, Faughnan ME. Prevention of influenza in the general population. *CMAJ : Canadian Medical Association journal = journal de l'Association medicale canadienne*. 2004;171(10):1213-22. [www.epistemonikos.org/documents/413c5805f5b1f71df912cff998f44c8c9d1e4ec8](http://www.epistemonikos.org/documents/413c5805f5b1f71df912cff998f44c8c9d1e4ec8)
141. Xing Y, Liu M. [Meta analysis on the effectiveness of inactivated influenza vaccine]. *Zhonghua liu xing bing xue za zhi = Zhonghua liuxingbingxue zazhi*. 2009;30(4):368-70. [www.epistemonikos.org/documents/4181b8c66a289dbf92084f76f75df2e4a11a2bac](http://www.epistemonikos.org/documents/4181b8c66a289dbf92084f76f75df2e4a11a2bac)
142. Vink MA, Bootsma MC, Wallinga J. Serial Intervals of Respiratory Infectious Diseases: A Systematic Review and Analysis. *American journal of epidemiology*. 2014;180(9):865-75. [www.epistemonikos.org/documents/42d407d15bcbaa87b5efdc00dc635b83084b509](http://www.epistemonikos.org/documents/42d407d15bcbaa87b5efdc00dc635b83084b509)
143. Rudd K.E., Ortiz J.R., Clark D.V., Jacob S.T., West T.E.. A systematic review of clinical interventions for patients with severe pandemic influenza a (H1N1) virus infection. *American Journal of Respiratory and Critical Care Medicine*. 2012; [www.epistemonikos.org/documents/4394137325a8bf47a1218021c318efc9f7ff0dd](http://www.epistemonikos.org/documents/4394137325a8bf47a1218021c318efc9f7ff0dd)
144. DiazGranados CA, Denis M, Plotkin S. Seasonal influenza vaccine efficacy and its determinants in children and non-elderly adults: a systematic review with meta-analyses of controlled trials. *Vaccine*. 2012;31(1):49-57. [www.epistemonikos.org/documents/44577215daaeb14bc470333419b4a5f73280e6e7](http://www.epistemonikos.org/documents/44577215daaeb14bc470333419b4a5f73280e6e7)
145. Sun Y, Wang Q, Yang G, Lin C, Zhang Y, Yang P. Weight and prognosis for influenza A(H1N1)pdm09 infection during the pandemic period between 2009 and 2011: a systematic review of observational studies with meta-analysis. *Infectious diseases (London, England)*. 2016;48(11-12):1-10. [www.epistemonikos.org/documents/4476a351ddee135319d816152d36fd85e6cc5ee8](http://www.epistemonikos.org/documents/4476a351ddee135319d816152d36fd85e6cc5ee8)
146. Jackson C, Mangtani P, Hawker J, Olowokure B, Vynnycky E. The effects of school closures on influenza outbreaks and pandemics: systematic review of simulation studies. *PloS one*. 2014;9(5):e97297. [www.epistemonikos.org/documents/452e29f6d9fc47eef00e722813f4a18ef792e993](http://www.epistemonikos.org/documents/452e29f6d9fc47eef00e722813f4a18ef792e993)
147. Sarnoff R, Rundall T. Meta-analysis of effectiveness of interventions to increase influenza immunization rates among high-risk population groups. *Medical care research and review : MCRR*. 1998;55(4):432-56. [www.epistemonikos.org/documents/458405cb1b2bbff2a63b0d3c6fa93794ffc8e438](http://www.epistemonikos.org/documents/458405cb1b2bbff2a63b0d3c6fa93794ffc8e438)
148. Federici C, Cavazza M, Costa F, Jommi C. Health care costs of influenza-related episodes in high income countries: A systematic review. *PloS one*. 2018;13(9):e0202787. [www.epistemonikos.org/documents/458429548d4885cb813e818991fda4b478178dde](http://www.epistemonikos.org/documents/458429548d4885cb813e818991fda4b478178dde)
149. Burls A, Clark W, Stewart T, Preston C, Bryan S, Jefferson T, Fry-Smith A. Zanamivir for the treatment of influenza in adults: a systematic review and economic evaluation. *Health technology assessment (Winchester, England)*. 2002;6(9):1-87. [www.epistemonikos.org/documents/4668354cffaa84b3af96e1db9df89eade2a6a0b5](http://www.epistemonikos.org/documents/4668354cffaa84b3af96e1db9df89eade2a6a0b5)
150. Aoyagi Y, Beck CR, Dingwall R, Nguyen-Van-Tam JS. Healthcare workers' willingness to work during an influenza pandemic: a systematic review and meta-analysis. *Influenza and other respiratory viruses*. 2015;9(3):120-30. [www.epistemonikos.org/documents/4669efd3f30c11013ef69190cd53c97dc88ee00e](http://www.epistemonikos.org/documents/4669efd3f30c11013ef69190cd53c97dc88ee00e)
151. Smith LE, D'Antoni D, Jain V, Pearce JM, Weinman J, Rubin GJ. A systematic review of factors affecting intended and actual adherence with antiviral medication as treatment or prophylaxis in seasonal and pandemic flu. *Influenza and other respiratory viruses*. 2016;10(6):462-478. [www.epistemonikos.org/documents/46e0e9fffe6265941d39754cab5caf38ad9350df](http://www.epistemonikos.org/documents/46e0e9fffe6265941d39754cab5caf38ad9350df)

152. Zhang Y, Sun W, Svendsen ER, Tang S, MacIntyre RC, Yang P, Zhang D, Wang Q. Do corticosteroids reduce the mortality of influenza A (H1N1) infection? A meta-analysis. Critical care (London, England). 2015;19(1):46. [www.epistemonikos.org/documents/472629f9d663f06165762b00e6047fb0d2a7c443](http://www.epistemonikos.org/documents/472629f9d663f06165762b00e6047fb0d2a7c443)
153. Lau D, Hu J, Majumdar SR, Storie DA, Rees SE, Johnson JA. Interventions to improve influenza and pneumococcal vaccination rates among community-dwelling adults: a systematic review and meta-analysis. Annals of family medicine. 2012;10(6):538-46. [www.epistemonikos.org/documents/48abc19ee070a324697d972c327d537978b9ec80](http://www.epistemonikos.org/documents/48abc19ee070a324697d972c327d537978b9ec80)
154. Dolan GP, Harris RC, Clarkson M, Sokal R, Morgan G, Mukaigawara M, Horiuchi H, Hale R, Stormont L, Béchard-Evans L, Chao YS, Eremin S, Martins S, Tam J, Peñalver J, Zanuzadana A, Nguyen-Van-Tam JS. Vaccination of healthcare workers to protect patients at increased risk of acute respiratory disease: summary of a systematic review. Influenza and other respiratory viruses. 2013;7 Suppl 2(SUPPL.2):93-6. [www.epistemonikos.org/documents/48cbaca02a179910a8ca1a757f569765627c5cb5](http://www.epistemonikos.org/documents/48cbaca02a179910a8ca1a757f569765627c5cb5)
155. Manzoli L, Schioppa F, Boccia A, Villari P. The efficacy of influenza vaccine for healthy children: a meta-analysis evaluating potential sources of variation in efficacy estimates including study quality. The Pediatric infectious disease journal. 2007;26(2):97-106. [www.epistemonikos.org/documents/49543ea88090f360701ce6ce53ad7347b15d8609](http://www.epistemonikos.org/documents/49543ea88090f360701ce6ce53ad7347b15d8609)
156. Eckerle I, Rosenberger KD, Zwahlen M, Junghanss T. Serologic vaccination response after solid organ transplantation: a systematic review. PLoS one. 2013;8(2):e56974. [www.epistemonikos.org/documents/4981c5543030eefbc7c0a9ed79b0563a2b3e19bc](http://www.epistemonikos.org/documents/4981c5543030eefbc7c0a9ed79b0563a2b3e19bc)
157. Rhorer J, Ambrose CS, Dickinson S, Hamilton H, Oleka NA, Malinoski FJ, Wites J. Efficacy of live attenuated influenza vaccine in children: A meta-analysis of nine randomized clinical trials. Vaccine. 2009;27(7):1101-10. [www.epistemonikos.org/documents/499660547237c368ab3bdd3744333784dee36f4b](http://www.epistemonikos.org/documents/499660547237c368ab3bdd3744333784dee36f4b)
158. Wong J., Kelly H., Ip D., Wu J., Leung G., Cowling B.. Case fatality risk of 2009 pandemic influenza a(H1N1): A systematic review and meta-analysis. American Journal of Epidemiology. 2013;:S111. [www.epistemonikos.org/documents/4a558c9ee829481688d7aa916903846865d298b9](http://www.epistemonikos.org/documents/4a558c9ee829481688d7aa916903846865d298b9)
159. Gautret P, Benkouiten S, Al-Tawfiq JA, Memish ZA. Hajj-associated viral respiratory infections: A systematic review. Travel medicine and infectious disease. 2016;14(2):92-109. [www.epistemonikos.org/documents/4a5fb440e39f6309bd3be0bd29c3daefc7ce8d10](http://www.epistemonikos.org/documents/4a5fb440e39f6309bd3be0bd29c3daefc7ce8d10)
160. Remschmidt C., Wichmann O., Harder T.. Vaccines for the prevention of seasonal influenza in patients with diabetes: Systematic review and meta-analysis. BMC Medicine. 2015;13(1):53. [www.epistemonikos.org/documents/4b3be2885ad8aab481ef599cf77088afbd155959](http://www.epistemonikos.org/documents/4b3be2885ad8aab481ef599cf77088afbd155959)
161. Dada, Younus Mike. Evidence-Based Health Care Worker Influenza Vaccination Program. 2014;[www.epistemonikos.org/documents/4c06a930c1d3f532bf103d17f1b38f22d823f75e](http://www.epistemonikos.org/documents/4c06a930c1d3f532bf103d17f1b38f22d823f75e)
162. Ambrose CS, Wu X, Knuf M, Wutzler P. The efficacy of intranasal live attenuated influenza vaccine in children 2 through 17 years of age: a meta-analysis of 8 randomized controlled studies. Vaccine. 2012;30(5):886-92. [www.epistemonikos.org/documents/4c23df46f50ba684cebc8b6366aacb8b7b6aabc2](http://www.epistemonikos.org/documents/4c23df46f50ba684cebc8b6366aacb8b7b6aabc2)
163. Lessler J, Reich NG, Brookmeyer R, Perl TM, Nelson KE, Cummings DA. Incubation periods of acute respiratory viral infections: a systematic review. The Lancet. Infectious diseases. 2009;9(5):291-300. [www.epistemonikos.org/documents/4c64c935cd67c90aa8e5af32bbd8cc71f42d6c6](http://www.epistemonikos.org/documents/4c64c935cd67c90aa8e5af32bbd8cc71f42d6c6)
164. Martín Arias LH, Sanz R, Sáinz M, Treceño C, Carvajal A. Guillain-Barré syndrome and influenza vaccines: A meta-analysis. Vaccine. 2015;33(31):3773-8. [www.epistemonikos.org/documents/4cdc99dd43a5ca14ddaae4990af1e16abb3c5451](http://www.epistemonikos.org/documents/4cdc99dd43a5ca14ddaae4990af1e16abb3c5451)
165. Furst DE. The risk of infections with biologic therapies for rheumatoid arthritis. Seminars in Arthritis & Rheumatism. 2010;39(5):327-346. [www.epistemonikos.org/documents/4fd3901ef421f994035a7a0f06cd283261059f7b](http://www.epistemonikos.org/documents/4fd3901ef421f994035a7a0f06cd283261059f7b)

166. Darvishian M, Bijlsma MJ, Hak E, van den Heuvel ER. Effectiveness of seasonal influenza vaccine in community-dwelling elderly people: a meta-analysis of test-negative design case-control studies. *The Lancet. Infectious diseases.* 2014;14(12):1228-39.  
[www.epistemonikos.org/documents/50fe6be21cd61e582eceabc433cc365ef866e690](http://www.epistemonikos.org/documents/50fe6be21cd61e582eceabc433cc365ef866e690)
167. Seidman JC, Richard SA, Viboud C, Miller MA. Quantitative review of antibody response to inactivated seasonal influenza vaccines. *Influenza and other respiratory viruses.* 2012;6(1):52-62.  
[www.epistemonikos.org/documents/5148bf3b4751c7edcf4586e24da7c65768c8bb9e](http://www.epistemonikos.org/documents/5148bf3b4751c7edcf4586e24da7c65768c8bb9e)
168. Bekkati-Berkani R, Wilkinson T, Buchy P, Dos Santos G, Stefanidis D, Devaster JM, Meyer N. Seasonal influenza vaccination in patients with COPD: a systematic literature review. *BMC pulmonary medicine.* 2017;17(1):79. [www.epistemonikos.org/documents/51607eb44b50256dd3fe55f1181fe917ae7489e8](http://www.epistemonikos.org/documents/51607eb44b50256dd3fe55f1181fe917ae7489e8)
169. Bandell A, Woo J, Coelingh K. Protective efficacy of live-attenuated influenza vaccine (multivalent, Ann Arbor strain): a literature review addressing interference. *Expert review of vaccines.* 2011;10(8):1131-41.  
[www.epistemonikos.org/documents/516169bf10181201bf739b55679365261e28ea7c](http://www.epistemonikos.org/documents/516169bf10181201bf739b55679365261e28ea7c)
170. Clar C, Oseni Z, Flowers N, Keshtkar-Jahromi M, Rees K. Influenza vaccines for preventing cardiovascular disease. *São Paulo medical journal = Revista paulista de medicina.* 2015;133(4):384.  
[www.epistemonikos.org/documents/51ca8c390c342498ada51b473cf3a561f4346035](http://www.epistemonikos.org/documents/51ca8c390c342498ada51b473cf3a561f4346035)
171. Ruiz-Aragón, J., Molina Linde, J. M., Yang, R., Márquez-Peláez, S., Moya Cordero, P., Rodríguez López, R.. Safety of the MF59-adjuvanted influenza vaccine: systematic review of literature. *Vacunas.* 2012;13(2):49-56. [www.epistemonikos.org/documents/522b3c6b3df842aca8818ef7168cef77f6ff10](http://www.epistemonikos.org/documents/522b3c6b3df842aca8818ef7168cef77f6ff10)
172. Bozat-Emre S., Ye X., Morrow A., Casaclang N., Mahmud S.M.. Effectiveness of the 2009 pandemic H1N1 influenza vaccines in preventing H1N1 infection: A meta-analysis. *Pharmacoepidemiology and Drug Safety.* 2014;:161-162. [www.epistemonikos.org/documents/52c840aaa2ef8d5ce3d41aa6de43833b655d8c3f](http://www.epistemonikos.org/documents/52c840aaa2ef8d5ce3d41aa6de43833b655d8c3f)
173. Subesinghe S, Bechman K, Rutherford AI, Goldblatt D, Galloway JB. A Systematic Review and Metaanalysis of Antirheumatic Drugs and Vaccine Immunogenicity in Rheumatoid Arthritis. *The Journal of rheumatology.* 2018;45(6):733-744.  
[www.epistemonikos.org/documents/53da2dc2c18dd7ccb94641c82661d01501a58c25](http://www.epistemonikos.org/documents/53da2dc2c18dd7ccb94641c82661d01501a58c25)
174. Li Y, Peterson ME, Campbell H, Nair H. Association of seasonal viral acute respiratory infection with pneumococcal disease: a systematic review of population-based studies. *BMJ open.* 2018;8(4):e019743.  
[www.epistemonikos.org/documents/551f7ccb705c4e880cd76dff532ed9ddbc30c0c6](http://www.epistemonikos.org/documents/551f7ccb705c4e880cd76dff532ed9ddbc30c0c6)
175. Liao Z, Xu X, Liang Y, Xiong Y, Chen R, Ni J. Effect of a booster dose of influenza vaccine in patients with hemodialysis, peritoneal dialysis and renal transplant recipients: A systematic literature review and meta-analysis. *Human vaccines & immunotherapeutics.* 2016;12(11):0. [www.epistemonikos.org/documents/5554cca2a35728084417f54805efc1bb47db9414](http://www.epistemonikos.org/documents/5554cca2a35728084417f54805efc1bb47db9414)
176. Merckx J, Wali R, Schiller I, Caya C, Gore GC, Chartrand C, Dendukuri N, Papenburg J. Diagnostic Accuracy of Novel and Traditional Rapid Tests for Influenza Infection Compared With Reverse Transcriptase Polymerase Chain Reaction: A Systematic Review and Meta-analysis. *Annals of internal medicine.* 2017;167(6):394-409. [www.epistemonikos.org/documents/55a757aa403db149b7950ce76a733d65f04adf7d](http://www.epistemonikos.org/documents/55a757aa403db149b7950ce76a733d65f04adf7d)
177. Wu MH, Lin CC, Huang SL, Shih HM, Wang CC, Lee CC, Wu JY. Can procalcitonin tests aid in identifying bacterial infections associated with influenza pneumonia? A systematic review and meta-analysis. *Influenza and other respiratory viruses.* 2013;7(3):349-55. [www.epistemonikos.org/documents/55d6e2c107d0ef3945cd766124a4cd62aea930c7](http://www.epistemonikos.org/documents/55d6e2c107d0ef3945cd766124a4cd62aea930c7)
178. Rondy M, El Omeiri N, Thompson MG, Levêque A, Moren A, Sullivan S. Effectiveness of influenza vaccines in preventing severe influenza illness among adults: A systematic review and meta-analysis of test-negative design case-control studies. *The Journal of infection.* 2017;75(5):381-394. [www.epistemonikos.org/documents/561b215a5e516ec1a973332a98f0600decb0bc50](http://www.epistemonikos.org/documents/561b215a5e516ec1a973332a98f0600decb0bc50)

179. Burch J, Paulden M, Conti S, Stock C, Corbett M, Welton NJ, Ades AE, Sutton A, Cooper N, Elliot AJ, Nicholson K, Duffy S, McKenna C, Stewart L, Westwood M, Palmer S. Antiviral drugs for the treatment of influenza: a systematic review and economic evaluation. *Health technology assessment (Winchester, England)*. 2009;13(58):1-265, iii-iv.  
[www.epistemonikos.org/documents/56df5d0660d6139996e2c93164a2b71e5beb3b9f](http://www.epistemonikos.org/documents/56df5d0660d6139996e2c93164a2b71e5beb3b9f)
180. Jara LJ, García-Collinot G, Medina G, Cruz-Dominguez MD, Vera-Lastra O, Carranza-Muleiro RA, Saavedra MA. Severe manifestations of autoimmune syndrome induced by adjuvants (Shoenfeld's syndrome). *Immunologic research*. 2017;65(1):1-9.  
[www.epistemonikos.org/documents/57b250ece152a4c23df355b04579a0cc5f19e452](http://www.epistemonikos.org/documents/57b250ece152a4c23df355b04579a0cc5f19e452)
181. Vasileiou E., Simpson C., Sheikh A., Butler C.. Seasonal influenza vaccine effectiveness in people with asthma: A systematic review. *European Respiratory Journal*.  
2016;[www.epistemonikos.org/documents/582801de9de5b5a4de229597f067439fbefc90be](http://www.epistemonikos.org/documents/582801de9de5b5a4de229597f067439fbefc90be)
182. Michiels B, Govaerts F, Remmen R, Vermeire E, Coenen S. A systematic review of the evidence on the effectiveness and risks of inactivated influenza vaccines in different target groups. *Vaccine*.  
2011;29(49):9159-70. [www.epistemonikos.org/documents/589ae75379c5d85f3560168a141bc010d423e709](http://www.epistemonikos.org/documents/589ae75379c5d85f3560168a141bc010d423e709)
183. Leung VK, Cowling BJ, Feng S, Sullivan SG. Concordance of interim and final estimates of influenza vaccine effectiveness: a systematic review. *Euro surveillance : bulletin Européen sur les maladies transmissibles = European communicable disease bulletin*.  
2016;21(16).[www.epistemonikos.org/documents/58a149b9db034bd065f88966dd1abf76cff54cc2](http://www.epistemonikos.org/documents/58a149b9db034bd065f88966dd1abf76cff54cc2)
184. Mizumoto K, Nishiura H, Yamamoto T. Effectiveness of antiviral prophylaxis coupled with contact tracing in reducing the transmission of the influenza A (H1N1-2009): a systematic review. *Theoretical biology & medical modelling*. 2013;10:4.  
[www.epistemonikos.org/documents/58ce6622c82e22d69a7ebc6910f5a0067394895d](http://www.epistemonikos.org/documents/58ce6622c82e22d69a7ebc6910f5a0067394895d)
185. Newall AT, Kelly H, Harsley S, Scuffham PA. Cost effectiveness of influenza vaccination in older adults: a critical review of economic evaluations for the 50- to 64-year age group. *PharmacoEconomics*.  
2009;27(6):439-50. [www.epistemonikos.org/documents/58fd03b7d6e60b80b344e24442bb1a744367ef31](http://www.epistemonikos.org/documents/58fd03b7d6e60b80b344e24442bb1a744367ef31)
186. Agarwal N, Ollington K, Kaneshiro M, French R, Melmed GY. Are immunosuppressive medications associated with decreased responses to routine immunizations? A systematic review. *Vaccine*.  
2012;30(8):1413-24. [www.epistemonikos.org/documents/5aa87c649ce7fa7ac4964b97ed4eb1fc2b2b766b](http://www.epistemonikos.org/documents/5aa87c649ce7fa7ac4964b97ed4eb1fc2b2b766b)
187. Shields GE, Elvidge J, Davies LM. A systematic review of economic evaluations of seasonal influenza vaccination for the elderly population in the European Union. *BMJ open*. 2017;7(6):e014847.  
[www.epistemonikos.org/documents/5add5534ecb77ad312363710910b3389578aa20e](http://www.epistemonikos.org/documents/5add5534ecb77ad312363710910b3389578aa20e)
188. Vu T, Farish S, Jenkins M, Kelly H. A meta-analysis of effectiveness of influenza vaccine in persons aged 65 years and over living in the community. *Vaccine*. 2002;20(13-14):1831-6.  
[www.epistemonikos.org/documents/5b4f66e5feb552897ae592c1de5f016cea755432](http://www.epistemonikos.org/documents/5b4f66e5feb552897ae592c1de5f016cea755432)
189. Yin JK, Khandaker G, Rashid H, Heron L, Ridda I, Booy R. Immunogenicity and safety of pandemic influenza A (H1N1) 2009 vaccine: systematic review and meta-analysis. *Influenza and other respiratory viruses*. 2011;5(5):299-305.  
[www.epistemonikos.org/documents/5b68cf6557c7faffa488d48c5b023289d8711a4f](http://www.epistemonikos.org/documents/5b68cf6557c7faffa488d48c5b023289d8711a4f)
190. Warren-Gash C, Smeeth L, Hayward AC. Influenza as a trigger for acute myocardial infarction or death from cardiovascular disease: a systematic review. *The Lancet infectious diseases*. 2009;9(10):601-10.  
[www.epistemonikos.org/documents/5ba48647da50a6b0a446c0c3be00712a0d122708](http://www.epistemonikos.org/documents/5ba48647da50a6b0a446c0c3be00712a0d122708)
191. Salmon DA, Proschan M, Forshee R, Gargiullo P, Bleser W, Burwen DR, Cunningham F, Garman P, Greene SK, Lee GM, Vellozzi C, Yih WK, Gellin B, Lurie N, H1N1 GBS Meta-Analysis Working Group. Association between Guillain-Barré syndrome and influenza A (H1N1) 2009 monovalent inactivated vaccines in the USA: a

- meta-analysis. *Lancet.* 2013;381(9876):1461-8.  
[www.epistemonikos.org/documents/5becabdf3e122337f39dcada04bc1cb68f4b72bd](http://www.epistemonikos.org/documents/5becabdf3e122337f39dcada04bc1cb68f4b72bd)
192. Darvishian M, van den Heuvel ER, Bissielo A, Castilla J, Cohen C, Englund H, Gefenaite G, Huang WT, la Bastide-van Gemert S, Martinez-Baz I, McAnerney JM, Ntshoe GM, Suzuki M, Turner N, Hak E. Effectiveness of seasonal influenza vaccination in community-dwelling elderly people: an individual participant data meta-analysis of test-negative design case-control studies. *The Lancet. Respiratory medicine.* 2017;5(3):200-211.[www.epistemonikos.org/documents/5d447df74d5cb1c006444c2b0c864c862f19a651](http://www.epistemonikos.org/documents/5d447df74d5cb1c006444c2b0c864c862f19a651)
193. Huang Y, Wang H, Tam W.W.S.. Is rheumatoid arthritis associated with reduced immunogenicity of the influenza vaccination? A systematic review and meta-analysis. *Current Medical Research and Opinion.* 2017;33(10):1901-1908.  
[www.epistemonikos.org/documents/5d454fb420819dbb1e88741877ede0649962c5d9](http://www.epistemonikos.org/documents/5d454fb420819dbb1e88741877ede0649962c5d9)
194. Offeddu V, Cowling BJ, Malik Peiris JS. Interventions in live poultry markets for the control of avian influenza: a systematic review. *One health.* 2016;2:55-64.[www.epistemonikos.org/documents/5d91f966de60e34e6e1c1d1b6bfb16f2eddb8fc1](http://www.epistemonikos.org/documents/5d91f966de60e34e6e1c1d1b6bfb16f2eddb8fc1)
195. Ott JJ, Klein Breteler J, Tam JS, Hutubessy RC, Jit M, de Boer MR. Influenza vaccines in low and middle income countries: a systematic review of economic evaluations. *Human vaccines & immunotherapeutics.* 2013;9(7):1500-11.  
[www.epistemonikos.org/documents/5df0346020eabe39424dfcbdcc6e060ca11e5e43](http://www.epistemonikos.org/documents/5df0346020eabe39424dfcbdcc6e060ca11e5e43)
196. Khan SU, Anderson BD, Heil GL, Liang S, Gray GC. A Systematic Review and Meta-Analysis of the Seroprevalence of Influenza A(H9N2) Infection Among Humans. *The Journal of infectious diseases.* 2015;212(4):562-9. [www.epistemonikos.org/documents/5e9f844040b0603274dcd0e02c75d5a79ffbf9ca](http://www.epistemonikos.org/documents/5e9f844040b0603274dcd0e02c75d5a79ffbf9ca)
197. Lytras T, Kopsachilis F, Mouratidou E, Papamichail D, Bonovas S. Interventions to increase seasonal influenza vaccine coverage in healthcare workers: a systematic review and meta-regression analysis. *Human vaccines & immunotherapeutics.* 2016;12(3):0.  
[www.epistemonikos.org/documents/5eaf5e99aacf292586e486a98f8a9c68f2e8c347](http://www.epistemonikos.org/documents/5eaf5e99aacf292586e486a98f8a9c68f2e8c347)
198. Maia Rda R, Wunsch Filho V. Infection and childhood leukemia: review of evidence. *Revista de saúde pública.* 2013;47(6):1172-85.[www.epistemonikos.org/documents/5eb22fcae78954269293dacc47b4e80693d5a83d](http://www.epistemonikos.org/documents/5eb22fcae78954269293dacc47b4e80693d5a83d)
199. Kopsaftis, Zoe, Wood-Baker, Richard, Poole, Phillipa. Influenza vaccine for chronic obstructive pulmonary disease (COPD). *Cochrane Database of Systematic Reviews.* 2018;6:CD002733.  
[www.epistemonikos.org/documents/5eabb5cadcdde7bfb2b98e33ea25ae991db098ac](http://www.epistemonikos.org/documents/5eabb5cadcdde7bfb2b98e33ea25ae991db098ac)
200. Htun H.L., Wong L., Chan Y.Y., Kyaw W.M., Chow A.. Attitudes and predictive factors of hospital-based healthcare workers towards seasonal influenza vaccination in the post-sars era: Systematic review. *Annals of the Academy of Medicine Singapore.* 2015;:S2.  
[www.epistemonikos.org/documents/5f026edbcdce8afb9634f936be55440dfd42712b](http://www.epistemonikos.org/documents/5f026edbcdce8afb9634f936be55440dfd42712b)
201. Lee MD, Lin CH, Lei WT, Chang HY, Lee HC, Yeung CY, Chiu NC, Chi H, Liu JM, Hsu RJ, Cheng YJ, Yeh TL, Lin CY. Does Vitamin D Deficiency Affect the Immunogenic Responses to Influenza Vaccination? A Systematic Review and Meta-Analysis. *Nutrients.* 2018;10(4):409-409.[www.epistemonikos.org/documents/5f159303c1f60d8a50e1cb61aec3449ce6c7c8b2](http://www.epistemonikos.org/documents/5f159303c1f60d8a50e1cb61aec3449ce6c7c8b2)
202. Cooper NJ, Sutton AJ, Abrams KR, Wailoo A, Turner D, Nicholson KG. Effectiveness of neuraminidase inhibitors in treatment and prevention of influenza A and B: systematic review and meta-analyses of randomised controlled trials. *BMJ (Clinical research ed.).* 2003;326(7401):1235.[www.epistemonikos.org/documents/5fd07f60f93849e4ca921dc6b1853807d024305a](http://www.epistemonikos.org/documents/5fd07f60f93849e4ca921dc6b1853807d024305a)
203. Bisset KA, Paterson P. Strategies for increasing uptake of vaccination in pregnancy in high-income countries: A systematic review. *Vaccine.* 2018;36(20):2751-2759.[www.epistemonikos.org/documents/608a4692d108431a852b37c3a3198065b3cc6f37](http://www.epistemonikos.org/documents/608a4692d108431a852b37c3a3198065b3cc6f37)

204. Gatwood J., Meltzer M., Messonnier M., Grosser L.A.. Seasonal influenza vaccination of healthy, working-age adults: A systematic review of economic investigations. *Value in Health*. 2010;:A434. [www.epistemonikos.org/documents/60ae0a850e96b51c3bb9b461b42bab830b1173f](http://www.epistemonikos.org/documents/60ae0a850e96b51c3bb9b461b42bab830b1173f)
205. Tom Jefferson, Vittorio Demicheli, Carlo Di Pietrantonj, Daniela Rivetti. Amantadine and rimantadine for influenza A in adults. *Cochrane Database of Systematic Reviews*. 2006;(2):CD001169. [www.epistemonikos.org/documents/60bdd120e61f8f254ab33ccfd572dbb629d7d504](http://www.epistemonikos.org/documents/60bdd120e61f8f254ab33ccfd572dbb629d7d504)
206. Van Kerkhove MD, Mumford E, Mounts AW, Bresee J, Ly S, Bridges CB, Otte J. Highly pathogenic avian influenza (H5N1): pathways of exposure at the animal-human interface, a systematic review. *PloS one*. 2011;6(1):e14582. [www.epistemonikos.org/documents/60d98fef0bcc9507c68d82edcd4feb39641c7ef8](http://www.epistemonikos.org/documents/60d98fef0bcc9507c68d82edcd4feb39641c7ef8)
207. Balasingam S., Wilder-Smith A.. Randomized controlled trials using human challenge studies for influenza: A systematic review. *Tropical Medicine and International Health*. 2015;:134. [www.epistemonikos.org/documents/617cf4ad96497ad9d9c289dbb8bf31d14992154f](http://www.epistemonikos.org/documents/617cf4ad96497ad9d9c289dbb8bf31d14992154f)
208. Charles-Smith LE, Reynolds TL, Cameron MA, Conway M, Lau EH, Olsen JM, Pavlin JA, Shigematsu M, Streichert LC, Suda KJ, Corley CD. Using Social Media for Actionable Disease Surveillance and Outbreak Management: A Systematic Literature Review. *PloS one*. 2015;10(10):e0139701. [www.epistemonikos.org/documents/62f75dad4d60384256ce0e7d6244ee362ee9484d](http://www.epistemonikos.org/documents/62f75dad4d60384256ce0e7d6244ee362ee9484d)
209. Chen X, Wu T, Liu G. Chinese medicinal herbs for influenza: a systematic review. *Journal of alternative and complementary medicine (New York, N.Y.)*. 2006;12(2):171-80. [www.epistemonikos.org/documents/633d8c5bea15e2c00547bc08d625325217cc7328](http://www.epistemonikos.org/documents/633d8c5bea15e2c00547bc08d625325217cc7328)
210. Shun-Shin M, Thompson M, Heneghan C, Perera R, Harnden A, Mant D. Neuraminidase inhibitors for treatment and prophylaxis of influenza in children: systematic review and meta-analysis of randomised controlled trials. *BMJ (Clinical research ed.)*. 2009;339(7718):b3172. [www.epistemonikos.org/documents/6392bff8a0e39faa0b5b836d199ecd9a0e3d0a7b](http://www.epistemonikos.org/documents/6392bff8a0e39faa0b5b836d199ecd9a0e3d0a7b)
211. Beyer WE, Palache AM, Osterhaus AD. Comparison of Serology and Reactogenicity between Influenza Subunit Vaccines and Whole Virus or Split Vaccines: A Review and Meta-Analysis of the Literature. *Clinical drug investigation*. 1998;15(1):1-12. [www.epistemonikos.org/documents/64fe6c429fca058432e2a04708a860bcfed50954](http://www.epistemonikos.org/documents/64fe6c429fca058432e2a04708a860bcfed50954)
212. Badawi A., Ryoo S.G.. Prevalence of diabetes in the 2009 influenza A (H1N1) and the middle east respiratory syndrome coronavirus: A systematic review and meta-analysis. *Journal of Public Health Research*. 2016;5(3):130-138. [www.epistemonikos.org/documents/6746f47232b85d01fe50552bf77be577229c393c](http://www.epistemonikos.org/documents/6746f47232b85d01fe50552bf77be577229c393c)
213. Young B, Sadarangani S, Jiang L, Wilder-Smith A, Chen MI. The Duration of Influenza Vaccine Effectiveness: A Systematic Review, Meta-analysis and Meta-regression of Test-Negative Design Case-control Studies. *The Journal of infectious diseases*. 2018;217(5):731-741. [www.epistemonikos.org/documents/67b65569768146a15d45934b2efb7ddbd2df5b65](http://www.epistemonikos.org/documents/67b65569768146a15d45934b2efb7ddbd2df5b65)
214. Cohen AL, McMorrow M, Walaza S, Cohen C, Tempia S, Alexander-Scott M, Widdowson MA. Potential Impact of Co-Infections and Co-Morbidities Prevalent in Africa on Influenza Severity and Frequency: A Systematic Review. *PloS one*. 2015;10(6):e0128580. [www.epistemonikos.org/documents/6806f03dc8d819c64c9452496cfdf20a35c07e35](http://www.epistemonikos.org/documents/6806f03dc8d819c64c9452496cfdf20a35c07e35)
215. Fielding JE, Kelly HA, Mercer GN, Glass K. Systematic review of influenza A(H1N1)pdm09 virus shedding: duration is affected by severity, but not age. *Influenza and other respiratory viruses*. 2014;8(2):142-50. [www.epistemonikos.org/documents/692d21505faa97f49f68216c4d38e40396787f0a](http://www.epistemonikos.org/documents/692d21505faa97f49f68216c4d38e40396787f0a)
216. Yiwen Koh, Desley Hegney, Vicki Drury. A comprehensive systematic review of healthcare workers' perceptions of risk from exposure to emerging acute respiratory infectious diseases and the perceived

- effectiveness of strategies used to facilitate healthy coping. JBI Library of Systematic Reviews. 2010;8(23):917-971. [www.epistemonikos.org/documents/6949f7d59373741f414899ce012c76283d7fabe0](http://www.epistemonikos.org/documents/6949f7d59373741f414899ce012c76283d7fabe0)
217. Fournie G., Hog E., Barnett T., Pfeiffer D.U., Mangtani P.. A systematic review and meta-analysis of practices exposing humans to avian influenza viruses, their prevalence, and rationale. American Journal of Tropical Medicine and Hygiene. 2017;97(2):376-388. [www.epistemonikos.org/documents/69ba7d059e771b8f1940923dcbe49066467a16f2](http://www.epistemonikos.org/documents/69ba7d059e771b8f1940923dcbe49066467a16f2)
218. Tappenden P, Jackson R, Cooper K, Rees A, Simpson E, Read R, Nicholson K. Amantadine, oseltamivir and zanamivir for the prophylaxis of influenza (including a review of existing guidance no. 67): a systematic review and economic evaluation. Health technology assessment (Winchester, England). 2009;13(11):iii, ix-xii, 1-246. [www.epistemonikos.org/documents/69c68913ab5bca00a6bd479a3ecf0280e602a6a2](http://www.epistemonikos.org/documents/69c68913ab5bca00a6bd479a3ecf0280e602a6a2)
219. Heneghan CJ, Onakpoya I, Thompson M, Spencer EA, Jones M, Jefferson T. Zanamivir for influenza in adults and children: systematic review of clinical study reports and summary of regulatory comments. BMJ (Clinical research ed.). 2014;348(no pagination):g2547. [www.epistemonikos.org/documents/6a756c5e4ad3a2a5236181bb00203e23f0ff2d4e](http://www.epistemonikos.org/documents/6a756c5e4ad3a2a5236181bb00203e23f0ff2d4e)
220. McMillan M., Porritt K., Kralik D., Costi L., Marshall H.. Influenza vaccination during pregnancy: A systematic review of fetal death, spontaneous abortion, and congenital malformation safety outcomes. Vaccine. 2015;33((McMillan M., mark.mcmillan@adelaide.edu.au) School of Pediatrics and Reproductive Health, The University of Adelaide, Adelaide 5005, SA, Australia):2108-17. [www.epistemonikos.org/documents/6acd5eae340ff63afdd5ce7d8f0a150e2ccf4a85](http://www.epistemonikos.org/documents/6acd5eae340ff63afdd5ce7d8f0a150e2ccf4a85)
221. Tricco AC, Chit A, Soobiah C, Hallett D, Meier G, Chen MH, Tashkandi M, Bauch CT, Loeb M. Comparing influenza vaccine efficacy against mismatched and matched strains: a systematic review and meta-analysis. BMC medicine. 2013;11(1):153. [www.epistemonikos.org/documents/6ad9e809c15c8ba5d41c5a95235ff4237db1cd3f](http://www.epistemonikos.org/documents/6ad9e809c15c8ba5d41c5a95235ff4237db1cd3f)
222. Bratton KN, Wardle MT, Orenstein WA, Omer SB. Maternal Influenza Immunization and Birth Outcomes of Stillbirth and Spontaneous Abortion: A Systematic Review and Meta-analysis. Clinical infectious diseases : an official publication of the Infectious Diseases Society of America. 2015;60(5):e11-9. [www.epistemonikos.org/documents/6b0f1eba11a2efc2a5f930b3daca57d7b2c5229c](http://www.epistemonikos.org/documents/6b0f1eba11a2efc2a5f930b3daca57d7b2c5229c)
223. Dalziel AE, Delean S, Heinrich S, Cassey P. Persistence of Low Pathogenic Influenza A Virus in Water: A Systematic Review and Quantitative Meta-Analysis. PloS one. 2016;11(10):e0161929. [www.epistemonikos.org/documents/6c35c6d629e6849880862baae1eb7fcc275f40da](http://www.epistemonikos.org/documents/6c35c6d629e6849880862baae1eb7fcc275f40da)
224. Esquinas AM, Egbert Pravinkumar S, Scala R, Gay P, Soroksky A, Girault C, Han F, Hui DS, Papadakos PJ, Ambrosino N, International NIV Network. Noninvasive mechanical ventilation in high-risk pulmonary infections: a clinical review. European respiratory review : an official journal of the European Respiratory Society. 2014;23(134):427-38. [www.epistemonikos.org/documents/6c69196f7037188652fb034d3e8223814ca57041](http://www.epistemonikos.org/documents/6c69196f7037188652fb034d3e8223814ca57041)
225. Yin JK, Chow MY, Khandaker G, King C, Richmond P, Heron L, Booy R. Impacts on influenza A(H1N1)pdm09 infection from cross-protection of seasonal trivalent influenza vaccines and A(H1N1)pdm09 vaccines: systematic review and meta-analyses. Vaccine. 2012;30(21):3209-22. [www.epistemonikos.org/documents/6ca41cfcca68ca9fbaaa538f9dc75511ad5a7330](http://www.epistemonikos.org/documents/6ca41cfcca68ca9fbaaa538f9dc75511ad5a7330)
226. Caspard H, Heikkinen T, Belshe RB, Ambrose CS. A Systematic Review of the Efficacy of Live Attenuated Influenza Vaccine Upon Revaccination of Children. Human vaccines & immunotherapeutics. 2016;12(7):0. [www.epistemonikos.org/documents/6ca70ae975ce05cb6237fbf9ec260939c0187286](http://www.epistemonikos.org/documents/6ca70ae975ce05cb6237fbf9ec260939c0187286)
227. Ortiz JR, Rudd KE, Clark DV, Jacob ST, West TE. Clinical research during a public health emergency: a systematic review of severe pandemic influenza management. Critical care medicine. 2013;41(5):1345-52. [www.epistemonikos.org/documents/6cba943f0f906fb26d318042da2f92bf96b605f6](http://www.epistemonikos.org/documents/6cba943f0f906fb26d318042da2f92bf96b605f6)

228. Thomas RE, Russell ML, Lorenzetti DL. Systematic review of interventions to increase influenza vaccination rates of those 60 years and older. *Vaccine*. 2010;28(7):1684-701. [www.epistemonikos.org/documents/6d0c4057220d2833d84b7179ade328bd5008093c](http://www.epistemonikos.org/documents/6d0c4057220d2833d84b7179ade328bd5008093c)
229. Peasah SK, Azziz-Baumgartner E, Breese J, Meltzer MI, Widdowson MA. Influenza cost and cost-effectiveness studies globally—a review. *Vaccine*. 2013;31(46):5339-48. [www.epistemonikos.org/documents/6e49d4509499542a5e0ff744e9f362578c8297f1](http://www.epistemonikos.org/documents/6e49d4509499542a5e0ff744e9f362578c8297f1)
230. Bartoszko JJ, McNamara IF, Aras OAZ, Hylton DA, Zhang YB, Malhotra D, Hyett SL, Morassut RE, Rudziak P, Loeb M. Does consecutive influenza vaccination reduce protection against influenza: A systematic review and meta-analysis. *Vaccine*. 2018;36(24):3434-3444. [www.epistemonikos.org/documents/6ec1c5cc8e7b25deba338c5cff1807ef161334f3](http://www.epistemonikos.org/documents/6ec1c5cc8e7b25deba338c5cff1807ef161334f3)
231. Banzhoff A, Nacci P, Podda A. A new MF59-adjuvanted influenza vaccine enhances the immune response in the elderly with chronic diseases: results from an immunogenicity meta-analysis. *Gerontology*. 2003;49(3):177-84. [www.epistemonikos.org/documents/6efa138c87320340a07edb8829699cb83e44e824](http://www.epistemonikos.org/documents/6efa138c87320340a07edb8829699cb83e44e824)
232. Wang C, Wang H, Liu X, Xu D, Tang Y, Luo P. Traditional Chinese medicine for the treatment of influenza: a systematic review and meta-analysis of randomized controlled trials. *Journal of traditional Chinese medicine = Chung i tsa chih ying wen pan / sponsored by All-China Association of Traditional Chinese Medicine, Academy of Traditional Chinese Medicine*. 2014;34(5):527-31. [www.epistemonikos.org/documents/6f4af3c7eeb5ca688a58bc9d90c9191c5ea7903](http://www.epistemonikos.org/documents/6f4af3c7eeb5ca688a58bc9d90c9191c5ea7903)
233. Pitak-Arnlop P, Schubert S, Dhanuthai K, Sappayatosok K, Bauer U, Ngamwannagul P, Liebert UG, Hemprich A. Swine-origin H1N1 influenza A virus and dental practice: a critical review. *Clinical oral investigations*. 2010;14(1):11-7. [www.epistemonikos.org/documents/6fb4cecefc03f7d13e22f9ef653e231227c81080](http://www.epistemonikos.org/documents/6fb4cecefc03f7d13e22f9ef653e231227c81080)
234. Remschmidt C, Wichmann O, Harder T. Influenza vaccination in HIV-infected individuals: systematic review and assessment of quality of evidence related to vaccine efficacy, effectiveness and safety. *Vaccine*. 2014;32(43):5585-92. [www.epistemonikos.org/documents/6fd26ee85da2e37c2515014646499569cc3428f7](http://www.epistemonikos.org/documents/6fd26ee85da2e37c2515014646499569cc3428f7)
235. Lee VJ, Lye DC, Wilder-Smith A. Combination strategies for pandemic influenza response - a systematic review of mathematical modeling studies. *BMC medicine*. 2009;7(no pagination):76. [www.epistemonikos.org/documents/70b2975bfbabfe3d4e6a8f3f775655c6f49ca732](http://www.epistemonikos.org/documents/70b2975bfbabfe3d4e6a8f3f775655c6f49ca732)
236. Ambrose C.S., Wu X., Caspard H., Belshe R.B.. Efficacy of live attenuated influenza vaccine against influenza illness in children as a function of illness severity. *Vaccine*. 2014;32((Ambrose C.S., ambrosec@medimmune.com; Caspard H., caspardh@medimmune.com) AstraZeneca, One MedImmune Way, Gaithersburg, MD 20878, USA):5546-8. [www.epistemonikos.org/documents/70bf62ba7caca397cb1a0e103a6943d05288a03c](http://www.epistemonikos.org/documents/70bf62ba7caca397cb1a0e103a6943d05288a03c)
237. Udell JA, Zawi R, Bhatt DL, Keshtkar-Jahromi M, Gaughran F, Phrommintikul A, Ciszewski A, Vakili H, Hoffman EB, Farkouh ME, Cannon CP. Association between influenza vaccination and cardiovascular outcomes in high-risk patients: a meta-analysis. *JAMA : the journal of the American Medical Association*. 2013;310(16):1711-20. [www.epistemonikos.org/documents/70e6eacb031fc6478136539e45ccadc03af41d3](http://www.epistemonikos.org/documents/70e6eacb031fc6478136539e45ccadc03af41d3)
238. Bin Nafisah S, Alamery AH, Al Nafesa A, Aleid B, Brazanji NA. School closure during novel influenza: A systematic review. *Journal of infection and public health*. 2018;11(5):657-661. [www.epistemonikos.org/documents/71945405be71096cd27e112f80acbeee2457bf39](http://www.epistemonikos.org/documents/71945405be71096cd27e112f80acbeee2457bf39)
239. White S, Schultz T. The accuracy of Influenza A (H1N1) "swine flu" laboratory testing: A systematic review of diagnostic test accuracy. *JBI Database of Systematic Reviews and Implementation Reports*. 2013;11(4):67-114. [www.epistemonikos.org/documents/72ae9365bdd1679b5a4cc786c1b11b86ec4ddc6](http://www.epistemonikos.org/documents/72ae9365bdd1679b5a4cc786c1b11b86ec4ddc6)
240. Sikkema RS, Freidl GS, de Bruin E, Koopmans M. Weighing serological evidence of human exposure to animal influenza viruses - a literature review. *Euro surveillance : bulletin Europeen sur les maladies*

- transmissibles = European communicable disease bulletin.  
2016;21(44).[www.epistemonikos.org/documents/735a68e3de85498a27a7c6f6957468d7017706f3](http://www.epistemonikos.org/documents/735a68e3de85498a27a7c6f6957468d7017706f3)
241. Caini S, Kroneman M, Wiegers T, El Guerche-Séblain C, Paget J. Clinical characteristics and severity of influenza infections by virus type, subtype and lineage: a systematic literature review. *Influenza and other respiratory viruses.* 2018;12(6):780-792.  
[www.epistemonikos.org/documents/766a777b55a8d87f9b09e91da5de13cdb3917642](http://www.epistemonikos.org/documents/766a777b55a8d87f9b09e91da5de13cdb3917642)
242. de Boer PT, van Maanen BM, Damm O, Ultsch B, Dolk FCK, Crépey P, Pitman R, Wilschut JC, Postma MJ. A systematic review of the health economic consequences of quadrivalent influenza vaccination. *Expert review of pharmacoeconomics & outcomes research.* 2017;17(3):1-17.[www.epistemonikos.org/documents/7691f59d4e30be073dd16c638bd84382eae86669](http://www.epistemonikos.org/documents/7691f59d4e30be073dd16c638bd84382eae86669)
243. Remschmidt C, Wichmann O, Harder T. Influenza vaccination in patients with end-stage renal disease: systematic review and assessment of quality of evidence related to vaccine efficacy, effectiveness, and safety. *BMC medicine.* 2014;12(1):244.  
[www.epistemonikos.org/documents/7794f7de893477469d765645f47eae0f59c6a603](http://www.epistemonikos.org/documents/7794f7de893477469d765645f47eae0f59c6a603)
244. Luteijn JM, Brown MJ, Dolk H. Influenza and congenital anomalies: a systematic review and meta-analysis. *Human reproduction (Oxford, England).* 2014;29(4):809-23.[www.epistemonikos.org/documents/780947e9386bd2957de7b86da5265d6a040b38fc](http://www.epistemonikos.org/documents/780947e9386bd2957de7b86da5265d6a040b38fc)
245. Selten J.-P., Frissen A., Lensvelt-Mulders G., Morgan V.. Schizophrenia and 1957 pandemic of influenza: Meta-analysis. *Schizophrenia Research.* 2010;430.[www.epistemonikos.org/documents/7821d7dd534fd2155be74f86dfc2e7df158d17cc](http://www.epistemonikos.org/documents/7821d7dd534fd2155be74f86dfc2e7df158d17cc)
246. Jefferson T, Demicheli V, Rivetti D, Jones M, Di Pietrantonj C, Rivetti A. Antivirals for influenza in healthy adults: systematic review. *Lancet.* 2006;367(9507):303-13.[www.epistemonikos.org/documents/78433bc2b82472466d9deabbf20c6f85d9f78627](http://www.epistemonikos.org/documents/78433bc2b82472466d9deabbf20c6f85d9f78627)
247. Wilby KJ, Werry D. A review of the effect of immunization programs on antimicrobial utilization. *Vaccine.* 2012;30(46):6509-14.[www.epistemonikos.org/documents/7869ffd81b0d92bd998cae7135e720038948a62f](http://www.epistemonikos.org/documents/7869ffd81b0d92bd998cae7135e720038948a62f)
248. Tooher R, Collins JE, Street JM, Braunack-Mayer A, Marshall H. Community knowledge, behaviours and attitudes about the 2009 H1N1 Influenza pandemic: a systematic review. *Influenza and other respiratory viruses.* 2013;7(6):1316-27.  
[www.epistemonikos.org/documents/7992d0013e8c4546293e23d55350386b05ff4716](http://www.epistemonikos.org/documents/7992d0013e8c4546293e23d55350386b05ff4716)
249. Shi T, McLean K, Campbell H, Nair H. Aetiological role of common respiratory viruses in acute lower respiratory infections in children under five years: A systematic review and meta-analysis. *Journal of global health.* 2015;5(1):010408.  
[www.epistemonikos.org/documents/79da742f447119a84e79ed65d522650b21900f24](http://www.epistemonikos.org/documents/79da742f447119a84e79ed65d522650b21900f24)
250. Zhao YW, Feng ZJ. [The meta analysis on the safety and immunogenicity of domestic and imported split influenza virus vaccines]. *Zhongguo yi miao he mian yi.* 2009;15(1):19-26.  
[www.epistemonikos.org/documents/7a301a5edc9fd69a5fce701bc4849c7639c972f](http://www.epistemonikos.org/documents/7a301a5edc9fd69a5fce701bc4849c7639c972f)
251. Turner D, Wailoo A, Nicholson K, Cooper N, Sutton A, Abrams K. Systematic review and economic decision modeling for the prevention and treatment of influenza A and B. *Health technology assessment (Winchester, England).* 2003;7(35):iii-iv, xi-xiii, 1-170.  
[www.epistemonikos.org/documents/7a36e31d2e588c36772630a53d4aaaf1c2c51ed7](http://www.epistemonikos.org/documents/7a36e31d2e588c36772630a53d4aaaf1c2c51ed7)
252. Darvishian M., Gefenaite G., Turner R.M., Pechlivanoglou P., Van Der Hoek W., Van Den Heuvel E.R., Hak E.. After adjusting for bias in meta-analysis seasonal influenza vaccine remains effective in community-dwelling elderly. *Journal of Clinical Epidemiology.* 2014;67(7):734-744.[www.epistemonikos.org/documents/7a7fff4fe76b4309af08e19641bdc2aba0f51388](http://www.epistemonikos.org/documents/7a7fff4fe76b4309af08e19641bdc2aba0f51388)

253. Mitchell MD, Mikkelsen ME, Umscheid CA, Lee I, Fuchs BD, Halpern SD. A systematic review to inform institutional decisions about the use of extracorporeal membrane oxygenation during the H1N1 influenza pandemic. *Critical care medicine*. 2010;38(6):1398-404. [www.epistemonikos.org/documents/7a8b2bb8eb62dc6bc1d6f0d040a5e31ee9de4ebd](http://www.epistemonikos.org/documents/7a8b2bb8eb62dc6bc1d6f0d040a5e31ee9de4ebd)
254. Ng AN, Lai CK. Effectiveness of seasonal influenza vaccination in healthcare workers: a systematic review. *The Journal of hospital infection*. 2011;79(4):279-86. [www.epistemonikos.org/documents/7b7c484245af48776f061b10e16c848433c7d07a](http://www.epistemonikos.org/documents/7b7c484245af48776f061b10e16c848433c7d07a)
255. Xuan Y., Wang L.N., Li W., Zi H.R., Guo Y., Yan W.J., Chen X.B., Wei P.M.. IFITM3 rs12252 T>C polymorphism is associated with the risk of severe influenza: a meta-analysis. *Epidemiology and Infection*. 2015;143((Xuan Y.; Wang L.N.; Zi H.R.; Guo Y.; Yan W.J.; Chen X.B.; Wei P.M., mpw1963@126.com) Key Laboratory of Environmental Medicine Engineering, Ministry of Education, Department of Epidemiology & Biostatistics, School of Public Health, Southeast University, Nanjing, China):2975-84. [www.epistemonikos.org/documents/7cb6eb046306d0debe4fde4fc3b54ba8e5330bef](http://www.epistemonikos.org/documents/7cb6eb046306d0debe4fde4fc3b54ba8e5330bef)
256. Chartrand C., Minion J., Brewer T., Pai M.. Meta-analysis: Rapid diagnostics for influenza have higher accuracy in children than adults. *Paediatrics and Child Health*. 2011;22A. [www.epistemonikos.org/documents/7cba362ae02434931bcea0cb26d9316ca6d865ea](http://www.epistemonikos.org/documents/7cba362ae02434931bcea0cb26d9316ca6d865ea)
257. Muthuri SG, Myles PR, Venkatesan S, Leonardi-Bee J, Nguyen-Van-Tam JS. Impact of Neuraminidase Inhibitor Treatment on Outcomes of Public Health Importance During the 2009-2010 Influenza A(H1N1) Pandemic: A Systematic Review and Meta-Analysis in Hospitalized Patients. *The Journal of infectious diseases*. 2013;207(4):553-63. [www.epistemonikos.org/documents/7d2ffcd0fd00aa654b50f9ddcb1bc8bc0449299d](http://www.epistemonikos.org/documents/7d2ffcd0fd00aa654b50f9ddcb1bc8bc0449299d)
258. Demicheli V, Jefferson T, Di Pietrantonj C, Ferroni E, Thorning S, Thomas RE, Rivetti A. Vaccines for preventing influenza in the elderly. *The Cochrane database of systematic reviews*. 2018;2:CD004876. [www.epistemonikos.org/documents/7d91c2a742c5fbf0189ab7b63f8d95ad96d930d9](http://www.epistemonikos.org/documents/7d91c2a742c5fbf0189ab7b63f8d95ad96d930d9)
259. Karbasi-Afshar R, Izadi M, Fazel M, Khedmat H. Response of transplant recipients to influenza vaccination based on type of immunosuppression: A meta-analysis. *Saudi journal of kidney diseases and transplantation : an official publication of the Saudi Center for Organ Transplantation, Saudi Arabia*. 2015;26(5):877-83. [www.epistemonikos.org/documents/7d97eec2047c8a5145d6be4181b05f31d71f1465](http://www.epistemonikos.org/documents/7d97eec2047c8a5145d6be4181b05f31d71f1465)
260. Irwin CK, Yoon KJ, Wang C, Hoff SJ, Zimmerman JJ, Denagamage T, O'Connor AM. Using the systematic review methodology to evaluate factors that influence the persistence of influenza virus in environmental matrices. *Applied and environmental microbiology*. 2011;77(3):1049-60. [www.epistemonikos.org/documents/7dd953c79da6b8181848948cecd1686986216272](http://www.epistemonikos.org/documents/7dd953c79da6b8181848948cecd1686986216272)
261. Smith, Sarah, Sim, Jenny, Halcomb, Elizabeth. Nurses' knowledge, attitudes and practices regarding influenza vaccination: An integrative review. *Journal of Clinical Nursing*. 2016;25(19-20):2730-44. [www.epistemonikos.org/documents/7f230ed593d564a7f760eef508e78cbe0b8735b3](http://www.epistemonikos.org/documents/7f230ed593d564a7f760eef508e78cbe0b8735b3)
262. Jefferson T, Smith S, Demicheli V, Harnden A, Rivetti A, Di Pietrantonj C. Assessment of the efficacy and effectiveness of influenza vaccines in healthy children: systematic review. *Lancet*. 2005;365(9461):773-80. [www.epistemonikos.org/documents/7f3c16eda204288fc82f7e0907647269633b015b](http://www.epistemonikos.org/documents/7f3c16eda204288fc82f7e0907647269633b015b)
263. Sarkkanen TO, Alakuijala APE, Dauvilliers YA, Partinen MM. Incidence of narcolepsy after H1N1 influenza and vaccinations: Systematic review and meta-analysis. *Sleep medicine reviews*. 2018;38:177-186. [www.epistemonikos.org/documents/80e4578a9a3d743d73f332d77675f35688893dc7](http://www.epistemonikos.org/documents/80e4578a9a3d743d73f332d77675f35688893dc7)
264. Beck CR, McKenzie BC, Hashim AB, Harris RC, University of Nottingham Influenza and the ImmunoCompromised (UNIIC) Study Group,, Nguyen-Van-Tam JS. Influenza Vaccination for Immunocompromised Patients: Systematic Review and Meta-analysis by Etiology. *The Journal of infectious*

- diseases. 2012;206(8):1250-  
9. www.epistemonikos.org/documents/8136270ee6231d3bbbb2bdd7eabe347e6eccdfb1
265. Wong JY, Kelly H, Ip DK, Wu JT, Leung GM, Cowling BJ. Case fatality risk of influenza A (H1N1pdm09): a systematic review. *Epidemiology* (Cambridge, Mass.). 2013;24(6):830-41.  
www.epistemonikos.org/documents/8161efdd850d0bd62a7f86fbe049569fd493b279
266. Gökçe Ş, Kurugol Z, Aslan A. A Rare Cause of Childhood Cerebellitis-Influenza Infection: A Case Report and Systematic Review of Literature. *Case reports in pediatrics*. 2017;2017:4039358.  
www.epistemonikos.org/documents/82abe538f348a79c5026affaf730c5276d4b4074
267. Paillot R, El-Hage CM. The Use of a Recombinant Canarypox-Based Equine Influenza Vaccine during the 2007 Australian Outbreak: A Systematic Review and Summary. *Pathogens* (Basel, Switzerland). 2016;5(2).  
www.epistemonikos.org/documents/82e760433f88aeb5b671ea21cc95c7959a111965
268. 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
269. Manzoli L, De Vito C, Salanti G, D'Addario M, Villari P, Ioannidis JP. Meta-analysis of the immunogenicity and tolerability of pandemic influenza A 2009 (H1N1) vaccines. *PloS one*. 2011;6(9):e24384.  
www.epistemonikos.org/documents/830079a3e682fd9e77b567d1b118f790bbb96c7e
270. Kohlhammer Y, Schnoor M, Schwartz M, Raspe H, Schäfer T. Determinants of influenza and pneumococcal vaccination in elderly people: a systematic review. *Public health*. 2007;121(10):742-51.  
www.epistemonikos.org/documents/83ae998bd9c725a9fcdf83c99e5a59b8f36b7ac4
271. Malosh RE, Martin ET, Heikkinen T, Brooks WA, Whitley RJ, Monto AS. Efficacy and Safety of Oseltamivir in Children: Systematic Review and Individual Patient Data Meta-analysis of Randomized Controlled Trials. *Clinical infectious diseases : an official publication of the Infectious Diseases Society of America*. 2018;66(10):1492-1500. www.epistemonikos.org/documents/841406ad968ce0926bd08cd12008db46b1fba900
272. Gessner BD, Shindo N, Briand S. Seasonal influenza epidemiology in sub-Saharan Africa: a systematic review. *The Lancet infectious diseases*. 2011;11(3):223-35. www.epistemonikos.org/documents/8436cb696647e3db424250d641a1f58b3ced209c
273. Okoli GN, Otete HE, Beck CR, Nguyen-Van-Tam JS. Use of neuraminidase inhibitors for rapid containment of influenza: a systematic review and meta-analysis of individual and household transmission studies. *PloS one*. 2014;9(12):e113633.  
www.epistemonikos.org/documents/84dae82da48c57245dd87d4e2aaa82e51235a927
274. Emukule GO, Paget J, Velden KV, Mott JA. Influenza-Associated Disease Burden in Kenya: A Systematic Review of Literature. *PloS one*. 2015;10(9):e0138708. www.epistemonikos.org/documents/85ca3801fda954c9fa9ced883381ed476175b881
275. Jefferson T, Rivetti A, Di Pietrantonj C, Demicheli V. Vaccines for preventing influenza in healthy children. *The Cochrane database of systematic reviews*. 2018;2:CD004879. www.epistemonikos.org/documents/873cda3c154728672452550283cd4cff923c490c
276. Manley J, Taddio A. Acetaminophen and ibuprofen for prevention of adverse reactions associated with childhood immunization. *The Annals of pharmacotherapy*. 2007;41(7):1227-32.  
www.epistemonikos.org/documents/8760e1992f1379b4541d8c476eb384d054a3bd43
277. Lansbury LE, Smith S, Beyer W, Karamehic E, Pasic-Juhas E, Sikira H, Mateus A, Oshitani H, Zhao H, Beck CR, Nguyen-Van-Tam JS. Effectiveness of 2009 pandemic influenza A(H1N1) vaccines: A systematic review and meta-analysis. *Vaccine*. 2017;35(16):1996-2006. www.epistemonikos.org/documents/87870343dcce8052756ac7148685d3af9f1b16b4

278. Khandaker G, Dierig A, Rashid H, King C, Heron L, Booy R. Systematic review of clinical and epidemiological features of the pandemic influenza A (H1N1) 2009. *Influenza and other respiratory viruses.* 2011;5(3):148-56. [www.epistemonikos.org/documents/879f7f3d0953ab6eed838c17c6dd806c173bd3cb](http://www.epistemonikos.org/documents/879f7f3d0953ab6eed838c17c6dd806c173bd3cb)
279. Mertz D, Geraci J, Winkup J, Gessner BD, Ortiz JR, Loeb M. Pregnancy as a risk factor for severe outcomes from influenza virus infection: A systematic review and meta-analysis of observational studies. *Vaccine.* 2017;35(4):521-528. [www.epistemonikos.org/documents/88632cd60944a7a290898fa6ed7f2bd5b509eb50](http://www.epistemonikos.org/documents/88632cd60944a7a290898fa6ed7f2bd5b509eb50)
280. Lietz J, Westermann C, Nienhaus A, Schablon A. The Occupational Risk of Influenza A (H1N1) Infection among Healthcare Personnel during the 2009 Pandemic: A Systematic Review and Meta-Analysis of Observational Studies. *PloS one.* 2016;11(8):e0162061. [www.epistemonikos.org/documents/88914bca3586e9fab4986a44d86b0541ba20d71c](http://www.epistemonikos.org/documents/88914bca3586e9fab4986a44d86b0541ba20d71c)
281. Duggal A, Pinto R, Rubenfeld G, Fowler RA. Global Variability in Reported Mortality for Critical Illness during the 2009-10 Influenza A(H1N1) Pandemic: A Systematic Review and Meta-Regression to Guide Reporting of Outcomes during Disease Outbreaks. *PloS one.* 2016;11(5):e0155044. [www.epistemonikos.org/documents/890e4b4f71d4c53aff630ad5e02ef4f2ada43f85](http://www.epistemonikos.org/documents/890e4b4f71d4c53aff630ad5e02ef4f2ada43f85)
282. Wong JY, Kelly H, Cheung CM, Shiu EY, Wu P, Ni MY, Ip DK, Cowling BJ. Hospitalization Fatality Risk of Influenza A(H1N1)pdm09: A Systematic Review and Meta-Analysis. *American journal of epidemiology.* 2015;182(4):294-301. [www.epistemonikos.org/documents/8a08cb32fbe99f2069690fffefb28d4e511a4925](http://www.epistemonikos.org/documents/8a08cb32fbe99f2069690fffefb28d4e511a4925)
283. Hollmeyer H, Hayden F, Mounts A, Buchholz U. Review: interventions to increase influenza vaccination among healthcare workers in hospitals. *Influenza and other respiratory viruses.* 2013;7(4):604-21. [www.epistemonikos.org/documents/8a26b7af45bcef58443f7e5923d2a1f3321bbe44](http://www.epistemonikos.org/documents/8a26b7af45bcef58443f7e5923d2a1f3321bbe44)
284. Imai C, Toizumi M, Hall L, Lambert S, Halton K, Merollini K. A systematic review and meta-analysis of the direct epidemiological and economic effects of seasonal influenza vaccination on healthcare workers. *PloS one.* 2018;13(6):e0198685. [www.epistemonikos.org/documents/8ac1718cd80094be25ab6e9b9ce4df0233c9c246](http://www.epistemonikos.org/documents/8ac1718cd80094be25ab6e9b9ce4df0233c9c246)
285. Jefferson T, Del Mar C, Dooley L, Ferroni E, Al-Ansary LA, Bawazeer GA, van Driel ML, Foxlee R, Rivetti A. Physical interventions to interrupt or reduce the spread of respiratory viruses: systematic review. *BMJ (Clinical research ed.).* 2009;339(7724):b3675. [www.epistemonikos.org/documents/8afee2051a344e106ff9769a1efc45483d4443a2](http://www.epistemonikos.org/documents/8afee2051a344e106ff9769a1efc45483d4443a2)
286. Mateus AL, Otete HE, Beck CR, Dolan GP, Nguyen-Van-Tam JS. Effectiveness of travel restrictions in the rapid containment of human influenza: a systematic review. *Bulletin of the World Health Organization.* 2014;92(12):868-880D. [www.epistemonikos.org/documents/8b4e70b63aea0a497dbc4f8ed46b9ea2d2b2635e](http://www.epistemonikos.org/documents/8b4e70b63aea0a497dbc4f8ed46b9ea2d2b2635e)
287. Christopher J Cates, Brian H Rowe. Vaccines for preventing influenza in people with asthma. *Cochrane Database of Systematic Reviews.* 2013;2(2):CD000364. [www.epistemonikos.org/documents/8b5f097ad05e92255e100eba26a40218556878c0](http://www.epistemonikos.org/documents/8b5f097ad05e92255e100eba26a40218556878c0)
288. Klein EY, Monteforte B, Gupta A, Jiang W, May L, Hsieh YH, Dugas A. The frequency of influenza and bacterial coinfection: a systematic review and meta-analysis. *Influenza and other respiratory viruses.* 2016;10(5):394-403. [www.epistemonikos.org/documents/8c17b7bb26405d0a3454bc0cd6af8d970bfaad25](http://www.epistemonikos.org/documents/8c17b7bb26405d0a3454bc0cd6af8d970bfaad25)
289. Stassijns J, Bollaerts K, Baay M, Verstraeten T. A systematic review and meta-analysis on the safety of newly adjuvanted vaccines among children. *Vaccine.* 2016;34(6):714-22. [www.epistemonikos.org/documents/8c42d408b4c98edcc79bd2f9b4b94baed36f5bf3](http://www.epistemonikos.org/documents/8c42d408b4c98edcc79bd2f9b4b94baed36f5bf3)
290. Wu X., Wang Q., Wang M., Su X., Xing Z., Zhang W., Shi Y.. Incidence of Respiratory Viral Infections Detected by PCR and Real-Time PCR in Adult Patients with Community-Acquired Pneumonia: A Meta-Analysis. *Respiration.* 2015;89((Wu X.) Department of Respiratory and Critical Care Medicine, Jinling Hospital, Medical

- School of Nanjing University, Nanjing, China):343-52.  
[www.epistemonikos.org/documents/8e1c31e46ac140c6c2c5ef8388e71c4f6797a40f](http://www.epistemonikos.org/documents/8e1c31e46ac140c6c2c5ef8388e71c4f6797a40f)
291. Villanueva-Cabezas JP, Coppo MJC, Durr PA, McVernon J. Vaccine efficacy against Indonesian Highly Pathogenic Avian Influenza H5N1: systematic review and meta-analysis. *Vaccine*. 2017;35(37):4859-4869. [www.epistemonikos.org/documents/8f7dba4c3838bfa9b0f77736977d767a365a36cb](http://www.epistemonikos.org/documents/8f7dba4c3838bfa9b0f77736977d767a365a36cb)
292. Trevennec K, Cowling BJ, Peyre M, Baudon E, Martineau GP, Roger F. Swine influenza surveillance in East and Southeast Asia: a systematic review. *Animal health research reviews / Conference of Research Workers in Animal Diseases*. 2011;12(2):213-23.  
[www.epistemonikos.org/documents/909bc8df26f048f04d449edc5a384d0c6973c79a](http://www.epistemonikos.org/documents/909bc8df26f048f04d449edc5a384d0c6973c79a)
293. Rodrigo C, Leonardi-Bee J, Nguyen-Van-Tam JS, Lim WS. Effect of Corticosteroid Therapy on Influenza-Related Mortality: A Systematic Review and Meta-analysis. *The Journal of infectious diseases*. 2015;212(2):183-94. [www.epistemonikos.org/documents/91f2ceb8d05780918d1af73550be2bc1876247c7](http://www.epistemonikos.org/documents/91f2ceb8d05780918d1af73550be2bc1876247c7)
294. Yuen CY, Tarrant M. Determinants of uptake of influenza vaccination among pregnant women - a systematic review. *Vaccine*. 2014;32(36):4602-13.[www.epistemonikos.org/documents/922fa366838e636ea72d99c900543fd050de978f](http://www.epistemonikos.org/documents/922fa366838e636ea72d99c900543fd050de978f)
295. Higashiguchi M, Matsumoto T, Fujii T. A meta-analysis of laninamivir octanoate for treatment and prophylaxis of influenza. *Antiviral therapy*. 2018;23(2):157-165.[www.epistemonikos.org/documents/925eb6a245b72aa935f6040d1f06e187bc3951f2](http://www.epistemonikos.org/documents/925eb6a245b72aa935f6040d1f06e187bc3951f2)
296. Mertz D, Kim TH, Johnstone J, Lam PP, Science M, Kuster SP, Fadel SA, Tran D, Fernandez E, Bhatnagar N, Loeb M. Populations at risk for severe or complicated influenza illness: systematic review and meta-analysis. *BMJ (Clinical research ed.)*. 2013;347(7923):f5061.[www.epistemonikos.org/documents/92fe63dda6d2a9790daaaaaee4ac00ff2493180b](http://www.epistemonikos.org/documents/92fe63dda6d2a9790daaaaaee4ac00ff2493180b)
297. Bin-Reza F, Lopez Chavarrias V, Nicoll A, Chamberland ME. The use of masks and respirators to prevent transmission of influenza: a systematic review of the scientific evidence. *Influenza and other respiratory viruses*. 2012;6(4):257-67.  
[www.epistemonikos.org/documents/93e5972b2de26ee2a01c210104db30ac5c34add](http://www.epistemonikos.org/documents/93e5972b2de26ee2a01c210104db30ac5c34add)
298. Manzoli L, Salanti G, De Vito C, Boccia A, Ioannidis JP, Villari P. Immunogenicity and adverse events of avian influenza A H5N1 vaccine in healthy adults: multiple-treatments meta-analysis. *The Lancet infectious diseases*. 2009;9(8):482-92.  
[www.epistemonikos.org/documents/9420fb9559b77bfcbf1018fbccfc053073a692a](http://www.epistemonikos.org/documents/9420fb9559b77bfcbf1018fbccfc053073a692a)
299. Hua C, Barnetche T, Combe B, Morel J. Effect of Methotrexate, Anti-Tumor Necrosis Factor [alpha], and Rituximab on the Immune Response to Influenza and Pneumococcal Vaccines in Patients With Rheumatoid Arthritis: A Systematic Review and Meta-Analysis. *Arthritis care & research*. 2014;66(7):1016-26.[www.epistemonikos.org/documents/94dafba099cfb6e2ceceeeae99f9b9bd270905ee0](http://www.epistemonikos.org/documents/94dafba099cfb6e2ceceeeae99f9b9bd270905ee0)
300. Ekat M.H.. Clinical presentation, management and outcomes of influenza in Africa: Systematic review, 2009-2014. *International Journal of Infectious Diseases*. 2016;:295-296.  
[www.epistemonikos.org/documents/94e922eac8e4a3b3904a615dffda63b2a2553d79](http://www.epistemonikos.org/documents/94e922eac8e4a3b3904a615dffda63b2a2553d79)
301. Balasingam S, Wilder-Smith A. Randomized controlled trials for influenza drugs and vaccines: a review of controlled human infection studies. *International journal of infectious diseases : IJID : official publication of the International Society for Infectious Diseases*. 2016;49:18-29.[www.epistemonikos.org/documents/94fbca13645c1e742853980f812d5a084045549a](http://www.epistemonikos.org/documents/94fbca13645c1e742853980f812d5a084045549a)
302. Dos Santos G, Tahrat H, Bekkat-Berkani R. Immunogenicity, safety, and effectiveness of seasonal influenza vaccination in patients with diabetes mellitus: A systematic review. *Human vaccines & immunotherapeutics*. 2018;14(8):1-30.  
[www.epistemonikos.org/documents/95bc47743850310855753289372567b902f81c5b](http://www.epistemonikos.org/documents/95bc47743850310855753289372567b902f81c5b)

303. Mukerji S, MacIntyre CR, Newall AT. Review of economic evaluations of mask and respirator use for protection against respiratory infection transmission. *BMC infectious diseases.* 2015;15:413. [www.epistemonikos.org/documents/9679ddeadf007df64621dae3180505eaacf0a779](http://www.epistemonikos.org/documents/9679ddeadf007df64621dae3180505eaacf0a779)
304. Zwaans WA, Mallia P, van Winden ME, Rohde GG. The relevance of respiratory viral infections in the exacerbations of chronic obstructive pulmonary disease—a systematic review. *Journal of clinical virology : the official publication of the Pan American Society for Clinical Virology.* 2014;61(2):181-188.[www.epistemonikos.org/documents/9785d1b81601e32ba5e97f290c7d7653e80d4269](http://www.epistemonikos.org/documents/9785d1b81601e32ba5e97f290c7d7653e80d4269)
305. Renk H, Regamey N, Hartl D. Influenza A(H1N1)pdm09 and cystic fibrosis lung disease: a systematic meta-analysis. *PloS one.* 2014;9(1):e78583.[www.epistemonikos.org/documents/97a293edd748eb2569b5093712a27b7601e4a823](http://www.epistemonikos.org/documents/97a293edd748eb2569b5093712a27b7601e4a823)
306. Moore SA, Dietl CA, Coleman DM. Extracorporeal life support during pregnancy. *The Journal of thoracic and cardiovascular surgery.* 2016;151(4):1154-60.[www.epistemonikos.org/documents/983a93da4b1cf3dbff40865de55fcf497c2e3c5](http://www.epistemonikos.org/documents/983a93da4b1cf3dbff40865de55fcf497c2e3c5)
307. Huang HS, Tsai CL, Chang J, Hsu TC, Lin S, Lee CC. Multiplex PCR System for the Rapid Diagnosis of Respiratory Virus Infection: A Systematic Review and Meta-analysis. *Clinical microbiology and infection : the official publication of the European Society of Clinical Microbiology and Infectious Diseases.* 2018;24(10):1055-1063.[www.epistemonikos.org/documents/985cd803832c3fb1e6758b1347d1380b0d36e25](http://www.epistemonikos.org/documents/985cd803832c3fb1e6758b1347d1380b0d36e25)
308. Christina C Chang, Peter S Morris, Anne B Chang. Influenza vaccine for children and adults with bronchiectasis. *Cochrane database of systematic reviews (Online).* 2007;(3):CD006218. [www.epistemonikos.org/documents/987e3fb368de1b4d7f8df29d300fd9bbbf171d6c](http://www.epistemonikos.org/documents/987e3fb368de1b4d7f8df29d300fd9bbbf171d6c)
309. Dong YH, Chang CH, Wu FL, Shen LJ, Calverley PM, Löfdahl CG, Lai MS, Mahler DA. Use of inhaled corticosteroids in patients with COPD and the risk of TB and influenza: A systematic review and meta-analysis of randomized controlled trials. *Chest.* 2014;145(6):1286-97.[www.epistemonikos.org/documents/98967f95b385a0715c80fe43c30e3959fd9190ae](http://www.epistemonikos.org/documents/98967f95b385a0715c80fe43c30e3959fd9190ae)
310. Prematunge C, Corace K, McCarthy A, Nair RC, Pugsley R, Garber G. Factors influencing pandemic influenza vaccination of healthcare workers—a systematic review. *Vaccine.* 2012;30(32):4733-43. [www.epistemonikos.org/documents/9a761e8a2c92c3ae76282364972c67420a08f660](http://www.epistemonikos.org/documents/9a761e8a2c92c3ae76282364972c67420a08f660)
311. Zhou X, Wang Y, Liu H, Guo F, Doi SA, Smith C, Clements ACA, Edwards J, Huang B, Soares Magalhães RJ. Effectiveness of market-level biosecurity at reducing exposure of poultry and humans to avian influenza: a systematic review and meta-analysis. *The Journal of infectious diseases.* 2018;218(12):1861-1875.[www.epistemonikos.org/documents/9c27ae7ffa5bde65034451b69996f36b824d3a32](http://www.epistemonikos.org/documents/9c27ae7ffa5bde65034451b69996f36b824d3a32)
312. Nagata JM, Hernández-Ramos I, Kurup AS, Albrecht D, Vilas-Torrealba C, Franco-Paredes C. Social determinants of health and seasonal influenza vaccination in adults ≥65 years: a systematic review of qualitative and quantitative data. *BMC public health.* 2013;13(1):388.[www.epistemonikos.org/documents/9cd958214617c983ba2d146a3f0daf7d8079a695](http://www.epistemonikos.org/documents/9cd958214617c983ba2d146a3f0daf7d8079a695)
313. Zhang J, While AE, Norman IJ. Knowledge and attitudes regarding influenza vaccination among nurses: a research review. *Vaccine.* 2010;28(44):7207-14.[www.epistemonikos.org/documents/9d1c95d9806757d767ea8b3eb1f3347062fe6f1a](http://www.epistemonikos.org/documents/9d1c95d9806757d767ea8b3eb1f3347062fe6f1a)
314. Nsoesie EO, Brownstein JS, Ramakrishnan N, Marathe MV. A systematic review of studies on forecasting the dynamics of influenza outbreaks. *Influenza and other respiratory viruses.* 2014;8(3):309-16. [www.epistemonikos.org/documents/9d3cecf8ed21e27f208a68fb2d5ca234cb83a053](http://www.epistemonikos.org/documents/9d3cecf8ed21e27f208a68fb2d5ca234cb83a053)

315. Gharbawy D, Tadrous M, Suda K. Does depression lead to influenza? - A systematic literature analysis. *Journal of affective disorders.* 2012;138(1-2):41-5.[www.epistemonikos.org/documents/9e811b71008ef5afb62c94704de0f985aaf91b29](http://www.epistemonikos.org/documents/9e811b71008ef5afb62c94704de0f985aaf91b29)
316. Meijer WJ, van Noortwijk AG, Bruinse HW, Wensing AM. Influenza virus infection in pregnancy: a review. *Acta obstetricia et gynecologica Scandinavica.* 2015;94(8):797-819.[www.epistemonikos.org/documents/9f07cbf9cea1b8d4e017ce47b1bee17e1095b730](http://www.epistemonikos.org/documents/9f07cbf9cea1b8d4e017ce47b1bee17e1095b730)
317. Zhang W, Sun H, Atiquzzaman M, Sou J, Anis AH, Cooper C. Influenza vaccination for HIV-positive people: Systematic review and network meta-analysis. *Vaccine.* 2018;36(28):4077-4086.[www.epistemonikos.org/documents/9f0f90a6cf5dca5d8540a6862ab8f50f9cf67103](http://www.epistemonikos.org/documents/9f0f90a6cf5dca5d8540a6862ab8f50f9cf67103)
318. Wintermeyer SM, Nahata MC. Rimantadine: a clinical perspective. *The Annals of pharmacotherapy.* 1995;29(3):299-310.[www.epistemonikos.org/documents/9f3d7217f401178cb821899b3d31ab13eb9d0d50](http://www.epistemonikos.org/documents/9f3d7217f401178cb821899b3d31ab13eb9d0d50)
319. Li L, Wong JY, Wu P, Bond HS, Lau EHY, Sullivan SG, Cowling BJ. Heterogeneity in Estimates of the Impact of Influenza on Population Mortality: A Systematic Review. *American journal of epidemiology.* 2018;187(2):378-388.[www.epistemonikos.org/documents/9f58e3becd1d7ae64ab4f66600eb85f54b418f2f](http://www.epistemonikos.org/documents/9f58e3becd1d7ae64ab4f66600eb85f54b418f2f)
320. Mailand MT, Frederiksen JL. Vaccines and multiple sclerosis: a systematic review. *Journal of neurology.* 2017;264(6):1-16.[www.epistemonikos.org/documents/9f96c88ee9cace677995c80d5fe14b00205656dd](http://www.epistemonikos.org/documents/9f96c88ee9cace677995c80d5fe14b00205656dd)
321. Hirve S, Lambach P, Paget J, Vandemaele K, Fitzner J, Zhang W. Seasonal influenza vaccine policy, use and effectiveness in the tropics and subtropics - a systematic literature review. *Influenza and other respiratory viruses.* 2016;10(4):254-67.[www.epistemonikos.org/documents/9fdb46f9220b3ee62c7b69ca094556ae680c5a63](http://www.epistemonikos.org/documents/9fdb46f9220b3ee62c7b69ca094556ae680c5a63)
322. Travers JL, Schroeder KL, Blaylock TE, Stone PW. Racial/Ethnic Disparities in Influenza and Pneumococcal Vaccinations Among Nursing Home Residents: A Systematic Review. *The Gerontologist.* 2018;58(4):e205-e217.[www.epistemonikos.org/documents/9fecbb3febea07783e49656a8d1864e46d049caa](http://www.epistemonikos.org/documents/9fecbb3febea07783e49656a8d1864e46d049caa)
323. Morimoto N, Takeishi K.. Change in the efficacy of influenza vaccination after repeated inoculation under antigenic mismatch: A systematic review and meta-analysis. *Vaccine.* 2018;36(7):949-957.[www.epistemonikos.org/documents/a0b5a16b8e674f555a0a7642e8e874424b463495](http://www.epistemonikos.org/documents/a0b5a16b8e674f555a0a7642e8e874424b463495)
324. Leitmeyer K, Adlhoc C. Influenza transmission on aircraft: a systematic literature review. *Epidemiology (Cambridge, Mass.).* 2016;27(5):743-51.[www.epistemonikos.org/documents/a14fd8a545d4520758cc2d92eb0a1f3c8e3d0b96](http://www.epistemonikos.org/documents/a14fd8a545d4520758cc2d92eb0a1f3c8e3d0b96)
325. Casanova L, Gobin N, Villani P, Verger P. Bias in the measure of the effectiveness of seasonal influenza vaccination among diabetics. *Primary care diabetes.* 2016;10(6):398-406.[www.epistemonikos.org/documents/a17f9688a453dd79767648fb3d4b1910518124e0](http://www.epistemonikos.org/documents/a17f9688a453dd79767648fb3d4b1910518124e0)
326. Li ZY, Chen JY, Yan-Ling Z, Fu WM. Partial protection against 2009 pandemic influenza A (H1N1) of seasonal influenza vaccination and related regional factors: Updated systematic review and meta-analyses. *Human vaccines & immunotherapeutics.* 2015;11(6):0.[www.epistemonikos.org/documents/a2544872fe997b756a7256a93a6f9ebff624d35](http://www.epistemonikos.org/documents/a2544872fe997b756a7256a93a6f9ebff624d35)
327. Lanhai Jiang, Linyu Deng, Taixiang Wu. Chinese medicinal herbs for influenza. *Cochrane Database of Systematic Reviews.* 2013;3(3):CD004559.[www.epistemonikos.org/documents/a3f5c5f46e248aa856cd1314956207c00289f70c](http://www.epistemonikos.org/documents/a3f5c5f46e248aa856cd1314956207c00289f70c)
328. Boikos C, Caya C, Doll MK, Kraicer-Melamed H, Dolph M, Delisle G, Winters N, Gore G, Quach C. Safety and effectiveness of neuraminidase inhibitors in situations of pandemic and/or novel/variant influenza: a systematic review of the literature, 2009-15. *The Journal of antimicrobial chemotherapy.* 2017;72(6):1556-1573.[www.epistemonikos.org/documents/a64fee6ceb2d4b6b26874a0a15a293c5f2bcf990](http://www.epistemonikos.org/documents/a64fee6ceb2d4b6b26874a0a15a293c5f2bcf990)
329. Lai S, Qin Y, Cowling BJ, Ren X, Wardrop NA, Gilbert M, Tsang TK, Wu P, Feng L, Jiang H, Peng Z, Zheng J, Liao Q, Li S, Horby PW, Farrar JJ, Gao GF, Tatem AJ, Yu H. Global epidemiology of avian influenza A

- H5N1 virus infection in humans, 1997-2015: a systematic review of individual case data. *The Lancet. Infectious diseases.* 2016;16(7):e108-18.  
[www.epistemonikos.org/documents/a651de57291390f26459142c7e0b8a068d1a7e26](http://www.epistemonikos.org/documents/a651de57291390f26459142c7e0b8a068d1a7e26)
330. Horby P, Nguyen NY, Dunstan SJ, Baillie JK. An updated systematic review of the role of host genetics in susceptibility to influenza. *Influenza and other respiratory viruses.* 2013;7 Suppl 2(SUPPL.2):37-41.  
[www.epistemonikos.org/documents/a6be223ceb9b27c410311c25039f3e50c53a0b47](http://www.epistemonikos.org/documents/a6be223ceb9b27c410311c25039f3e50c53a0b47)
331. Egilmez E, Walker GJ, Bakthavathsalam P, Peterson JR, Gooding JJ, Rawlinson W, Stelzer-Braid S. Systematic review of the impact of point-of-care testing for influenza on the outcomes of patients with acute respiratory tract infection. *Reviews in medical virology.* 2018;28(5):e1995.  
[www.epistemonikos.org/documents/a7082db58b43709c2788035273c8038dab05c4a6](http://www.epistemonikos.org/documents/a7082db58b43709c2788035273c8038dab05c4a6)
332. Graverolt B, Forsetlund L, Jamtvedt G. Reducing hospital admissions from nursing homes: a systematic review. *BMC health services research.* 2014;14(1):36.  
[www.epistemonikos.org/documents/a8694ff114d8198781cd36cce36d1309ec4b2bfe](http://www.epistemonikos.org/documents/a8694ff114d8198781cd36cce36d1309ec4b2bfe)
333. Dobson J., Whitley R.J., Pocock S., Monto A.S.. Oseltamivir treatment for influenza in adults: A meta-analysis of randomised controlled trials. *The Lancet.* 2015;385((Dobson J.; Pocock S.) Department of Medical Statistics, London School of Hygiene and Tropical Medicine, London, UK):1729-37.  
[www.epistemonikos.org/documents/a8862075e74320ee4b042edf97615f048b6301bc](http://www.epistemonikos.org/documents/a8862075e74320ee4b042edf97615f048b6301bc)
334. Chan TC, Fan-Ngai Hung I, Ka-Hay Luk J, Chu LW, Hon-Wai Chan F. Effectiveness of Influenza Vaccination in Institutionalized Older Adults: A Systematic Review. *Journal of the American Medical Directors Association.* 2014;15(3):226.e1-6.  
[www.epistemonikos.org/documents/a88bb9fc7f391f194ae355f4548c7327ab73842a](http://www.epistemonikos.org/documents/a88bb9fc7f391f194ae355f4548c7327ab73842a)
335. Chien YW, Klugman KP, Morens DM. Efficacy of Whole-Cell Killed Bacterial Vaccines in Preventing Pneumonia and Death during the 1918 Influenza Pandemic. *The Journal of infectious diseases.* 2010;202(11):1639-48.  
[www.epistemonikos.org/documents/a9726b78bb4a580e60aca7d7a4df4ec90fedc91f](http://www.epistemonikos.org/documents/a9726b78bb4a580e60aca7d7a4df4ec90fedc91f)
336. Cai L.-L., Jiang H.-L., Fan T., Zhong Y.-Q., Zhou W., Mao B.. Effectiveness and safety of lianhuaqingwen capsule for influenza: A systematic review. *Chinese Journal of Evidence-Based Medicine.* 2012;12(11):1396-1403.  
[www.epistemonikos.org/documents/a9ffaefa35d83263d0ab03c242f21d583c3a58ae](http://www.epistemonikos.org/documents/a9ffaefa35d83263d0ab03c242f21d583c3a58ae)
337. Alves Galvão MG, Rocha Crispino Santos MA, Alves da Cunha AJ. Amantadine and rimantadine for influenza A in children and the elderly. *Cochrane Database of Systematic Reviews.* 2014;11(11):CD002745.  
[www.epistemonikos.org/documents/aa7aacc6d625596e8f760bf1a887670231577aa8](http://www.epistemonikos.org/documents/aa7aacc6d625596e8f760bf1a887670231577aa8)
338. Luke TC, Kilbane EM, Jackson JL, Hoffman SL. Meta-analysis: convalescent blood products for Spanish influenza pneumonia: a future H5N1 treatment?. *Annals of internal medicine.* 2006;145(8):599-609.  
[www.epistemonikos.org/documents/aa8f4f0a071bb5009c170cb8030d363209cfbd04](http://www.epistemonikos.org/documents/aa8f4f0a071bb5009c170cb8030d363209cfbd04)
339. Somes MP, Turner RM, Dwyer LJ, Newall AT. Estimating the annual attack rate of seasonal influenza among unvaccinated individuals: A systematic review and meta-analysis. *Vaccine.* 2018;36(23):3199-3207.  
[www.epistemonikos.org/documents/ab4e8fb8991b9b91590324362aa2fe1a2c7cfe35](http://www.epistemonikos.org/documents/ab4e8fb8991b9b91590324362aa2fe1a2c7cfe35)
340. Afanador-Villamizar A, Gomez-Romero C, Diaz A, Ruiz-Saenz J. Avian influenza in Latin America: A systematic review of serological and molecular studies from 2000-2015. *PloS one.* 2017;12(6):e0179573.  
[www.epistemonikos.org/documents/ac4a276cc01bb92fa52852647086fa71a9833a32](http://www.epistemonikos.org/documents/ac4a276cc01bb92fa52852647086fa71a9833a32)
341. Marra F, Young F, Richardson K, Marra CA. A meta-analysis of intradermal versus intramuscular influenza vaccines: immunogenicity and adverse events. *Influenza and other respiratory viruses.* 2013;7(4):584-603.  
[www.epistemonikos.org/documents/acf1b0376c98ecee88b3ce6a9fa0630510158a7a](http://www.epistemonikos.org/documents/acf1b0376c98ecee88b3ce6a9fa0630510158a7a)
342. Moa AM, Chughtai AA, Muscatello DJ, Turner RM, MacIntyre CR. Immunogenicity and safety of inactivated quadrivalent influenza vaccine in adults: A systematic review and meta-analysis of randomised

- controlled trials. *Vaccine*. 2016;34(35):4092-102.  
[www.epistemonikos.org/documents/acf5d88043c2ab0fea711a7c603395a25f6433e4](http://www.epistemonikos.org/documents/acf5d88043c2ab0fea711a7c603395a25f6433e4)
343. Vasileiou E, Sheikh A, Butler C, El Ferkh K, von Wissmann B, McMenamin J, Ritchie L, Schwarze J, Papadopoulos NG, Johnston SL, Tian L, Simpson CR. Effectiveness of influenza vaccines in asthma: a systematic review and meta-analysis. *Clinical infectious diseases : an official publication of the Infectious Diseases Society of America*. 2017;65(8):1388-1395.  
[www.epistemonikos.org/documents/aeb5df39e88d3f16eaca73df3943e56b5bf45de0](http://www.epistemonikos.org/documents/aeb5df39e88d3f16eaca73df3943e56b5bf45de0)
344. Gross PA, Hermogenes AW, Sacks HS, Lau J, Levandowski RA. The efficacy of influenza vaccine in elderly persons. A meta-analysis and review of the literature. *Annals of internal medicine*. 1995;123(7):518-27.  
[www.epistemonikos.org/documents/b10c79cc99fe9b1617e2c62fcec3cb23b6081f22](http://www.epistemonikos.org/documents/b10c79cc99fe9b1617e2c62fcec3cb23b6081f22)
345. Falagas ME, Koletsis PK, Vouloumanou EK, Rafailidis PI, Kapaskelis AM, Rello J. Effectiveness and safety of neuraminidase inhibitors in reducing influenza complications: a meta-analysis of randomized controlled trials. *The Journal of antimicrobial chemotherapy*. 2010;65(7):1330-46.  
[www.epistemonikos.org/documents/b11de587fb247fc93bc79d5dd8b1980fe3f80dab](http://www.epistemonikos.org/documents/b11de587fb247fc93bc79d5dd8b1980fe3f80dab)
346. Yin M, Huang L, Zhang Y, Yu N, Xu X, Liang Y, Ni J. Effectiveness and safety of dual influenza and pneumococcal vaccination versus separate administration or no vaccination in older adults: A meta-analysis. *Expert review of vaccines*. 2018;17(7):1-11.  
[www.epistemonikos.org/documents/b1cda6ef6cd21a2a693f2d95a20b61532995863a](http://www.epistemonikos.org/documents/b1cda6ef6cd21a2a693f2d95a20b61532995863a)
347. Buchan SA, Hottes TS, Rosella LC, Crowcroft NS, Tran D, Kwong JC. Contribution of Influenza Viruses to Medically-Attended Acute Respiratory Illnesses in Children in High-Income Countries: A Meta-Analysis. *Influenza and other respiratory viruses*. 2016;10(6):444-454.  
[www.epistemonikos.org/documents/b22fe1599ecd2bd4a4f61cce8ba3da1ec51c1c9c](http://www.epistemonikos.org/documents/b22fe1599ecd2bd4a4f61cce8ba3da1ec51c1c9c)
348. Lau LL, Nishiura H, Kelly H, Ip DK, Leung GM, Cowling BJ. Household transmission of 2009 pandemic influenza A (H1N1): a systematic review and meta-analysis. *Epidemiology (Cambridge, Mass.)*. 2012;23(4):531-42.  
[www.epistemonikos.org/documents/b290feb84ac0bb145589bf82b897bb9a4c8b3fa6](http://www.epistemonikos.org/documents/b290feb84ac0bb145589bf82b897bb9a4c8b3fa6)
349. Beyer WE, Palache AM, Kerstens R, Masurel N. Gender differences in local and systemic reactions to inactivated influenza vaccine, established by a meta-analysis of fourteen independent studies. *European journal of clinical microbiology & infectious diseases : official publication of the European Society of Clinical Microbiology*. 1996;15(1):65-70.  
[www.epistemonikos.org/documents/b3c557da97d900079506c3fec9811a722b88b6c8](http://www.epistemonikos.org/documents/b3c557da97d900079506c3fec9811a722b88b6c8)
350. Ahmed F, Lindley MC, Allred N, Weinbaum CM, Grohskopf L. Effect of influenza vaccination of healthcare personnel on morbidity and mortality among patients: systematic review and grading of evidence. *Clinical infectious diseases : an official publication of the Infectious Diseases Society of America*. 2014;58(1):50-7.  
[www.epistemonikos.org/documents/b492dbcb4e688a7483d561dd1b64fce2b10956dc](http://www.epistemonikos.org/documents/b492dbcb4e688a7483d561dd1b64fce2b10956dc)
351. Lane I, Bryce A, Ingle SM, Hay AD. Does locally relevant, real-time infection epidemiological data improve clinician management and antimicrobial prescribing in primary care? A systematic review. *Family practice*. 2018;35(5):542-550.  
[www.epistemonikos.org/documents/b4b1719e607b3df9c8ad81ad8ca22dae9bd7d80](http://www.epistemonikos.org/documents/b4b1719e607b3df9c8ad81ad8ca22dae9bd7d80)
352. Dao M.D., Bui H.T., Vo T.Q.. A literature review on influenza treatment costing studies. *International Research Journal of Pharmacy*. 2016;7(7):1-9.  
[www.epistemonikos.org/documents/b4b3bcb4f7c86101d1cbc3100d30c668ba5902ad](http://www.epistemonikos.org/documents/b4b3bcb4f7c86101d1cbc3100d30c668ba5902ad)
353. Guo Q, Liu Z, Gao J, Zhou J, Hu W, Cun Y, Li W, Liao G. Immunogenicity and Safety of Pandemic Influenza H5N1 Vaccines in Healthy Adults through Meta-Analysis. *Cellular physiology and biochemistry : international journal of experimental cellular physiology, biochemistry, and pharmacology*. 2016;40(5):921-932.  
[www.epistemonikos.org/documents/b4bdbe1a4b3fa7fb3334e69739ef6f2ccb09a8d4](http://www.epistemonikos.org/documents/b4bdbe1a4b3fa7fb3334e69739ef6f2ccb09a8d4)

354. Thomas RE, Jefferson T, Lasserson TJ. Influenza vaccination for healthcare workers who work with the elderly: systematic review. *Vaccine*. 2010;29(2):344-56.  
[www.epistemonikos.org/documents/b5bae23879c245544988ab810457453010f3629c](http://www.epistemonikos.org/documents/b5bae23879c245544988ab810457453010f3629c)
355. Demicheli V, Jefferson T, Ferroni E, Rivetti A, Di Pietrantonj C. Vaccines for preventing influenza in healthy adults. The Cochrane database of systematic reviews. 2018;2:CD001269.  
[www.epistemonikos.org/documents/b5c1ebc79f651bd79f399bd8cf51777f45128f13](http://www.epistemonikos.org/documents/b5c1ebc79f651bd79f399bd8cf51777f45128f13)
356. Pfister R, Kochanek M, Leygeber T, Brun-Buisson C, Cuquemelle E, Paiva Machado MB, Piacentini E, Hammond NE, Ingram PR, Michels G. Procalcitonin for diagnosis of bacterial pneumonia in critically ill patients during 2009 H1N1 influenza pandemic: a prospective cohort study, systematic review and individual patient data meta-analysis. *Critical care (London, England)*. 2014;18(2):R44.  
[www.epistemonikos.org/documents/b601fee710e42b3fa16fde88fcf791a5bd9908b1](http://www.epistemonikos.org/documents/b601fee710e42b3fa16fde88fcf791a5bd9908b1)
357. Fell D, Platt R, Lanes A, Wilson K, Kaufman J, Basso O, Buckeridge D. Fetal death and preterm birth associated with maternal influenza vaccination: systematic review. *BJOG : an international journal of obstetrics and gynaecology*. 2015;122(1):17-26.  
[www.epistemonikos.org/documents/b634c9a9516bb15154ae94e2ce3af3e07c0d9c68](http://www.epistemonikos.org/documents/b634c9a9516bb15154ae94e2ce3af3e07c0d9c68)
358. Gambhir R.S., Pannu P.R., Nanda T., Arora G., Kaur A.. Knowledge and awareness regarding swine-influenza a (H1n1) virus infection among dental professionals in India - A systematic review. *Journal of Clinical and Diagnostic Research*. 2016;10(9):ZE10-ZE13.  
[www.epistemonikos.org/documents/b67d1cd60c6cb787f5737fea3ba4034f54c11488](http://www.epistemonikos.org/documents/b67d1cd60c6cb787f5737fea3ba4034f54c11488)
359. Pileggi C, Mascaro V, Bianco A, Nobile CG, Pavia M. Immunogenicity and Safety of Intradermal Influenza Vaccine in the Elderly: A Meta-Analysis of Randomized Controlled Trials. *Drugs & aging*. 2015;32(10):857-69. [www.epistemonikos.org/documents/b6a12698cdbadda588e8676e0a85770cd12cbbe1](http://www.epistemonikos.org/documents/b6a12698cdbadda588e8676e0a85770cd12cbbe1)
360. Mertz D, Fadel SA, Lam PP, Tran D, Srigley JA, Asner SA, Science M, Kuster SP, Nemeth J, Johnstone J, Ortiz JR, Loeb M. Herd effect from influenza vaccination in non-healthcare settings: a systematic review of randomised controlled trials and observational studies. *Euro surveillance : bulletin European sur les maladies transmissibles = European communicable disease bulletin*. 2016;21(42).  
[www.epistemonikos.org/documents/b6bdf2e46c5356011d445ddeeaa5643ad3d922c6d](http://www.epistemonikos.org/documents/b6bdf2e46c5356011d445ddeeaa5643ad3d922c6d)
361. Fell DB, Johnson J, Mor Z, Katz MA, Skidmore B, Neuzil KM, Ortiz JR, Bhat N. Incidence of laboratory-confirmed influenza disease among infants under 6 months of age: a systematic review. *BMJ open*. 2017;7(9):e016526. [www.epistemonikos.org/documents/b6c6a0a09013158c7023021996803e21732ae129](http://www.epistemonikos.org/documents/b6c6a0a09013158c7023021996803e21732ae129)
362. Young F, Marra F. A systematic review of intradermal influenza vaccines. *Vaccine*. 2011;29(48):8788-801.  
[www.epistemonikos.org/documents/b80964649ec0d1ae696c97585e8e3b82a83a011f](http://www.epistemonikos.org/documents/b80964649ec0d1ae696c97585e8e3b82a83a011f)
363. Damm O, Scholz S., Ultsch B., Weidemann F., Remschmidt C., Wichmann O., Greiner W.. A systematic review of utility weights for influenza and influenza-like illness. *Value in Health*. 2016;:A419.  
[www.epistemonikos.org/documents/b83c64b2bb15810ab4201e65c1f1a21572ed1943](http://www.epistemonikos.org/documents/b83c64b2bb15810ab4201e65c1f1a21572ed1943)
364. Lorenc T, Marshall D, Wright K, Sutcliffe K, Sowden A. Seasonal influenza vaccination of healthcare workers: systematic review of qualitative evidence. *BMC health services research*. 2017;17(1):732.  
[www.epistemonikos.org/documents/b8ba12c95d6b1d0dc148b776778508c66e4c20ac](http://www.epistemonikos.org/documents/b8ba12c95d6b1d0dc148b776778508c66e4c20ac)
365. Bonetto C, Trotta F, Felicetti P, Alarcón GS, Santuccio C, Bachtar NS, Brauchli Pernus Y, Chandler R, Girolomoni G, Hadden RD, Kucuku M, Ozen S, Pahud B, Top K, Varricchio F, Wise RP, Zanoni G, Živković S, Bonhoeffer J, Brighton Collaboration Vasculitis Working Group. Vasculitis as an adverse event following immunization - Systematic literature review. *Vaccine*. 2016;34(51):6641-6651.  
[www.epistemonikos.org/documents/b99b3daf9241499ef6e3b83b33fd1929e46f9c0](http://www.epistemonikos.org/documents/b99b3daf9241499ef6e3b83b33fd1929e46f9c0)
366. Moghoofei M, Monavari SH, Mostafaei S, Hadifar S, Ghasemi A, Babaei F, Kavosi H, Tavakoli A, Javanmard D, Eshghaei M, Khodabandehlou N. Prevalence of Influenza A Infection in the Middle-East: A

- Systematic Review and Meta-analysis. *The clinical respiratory journal.* 2018;12(5):1787-1801. [www.epistemonikos.org/documents/b9f5b5dee283ed317fd2057d81b17a701e278578](http://www.epistemonikos.org/documents/b9f5b5dee283ed317fd2057d81b17a701e278578)
367. Glatman-Freedman A, Portelli I, Jacobs SK, Mathew JI, Slutzman JE, Goldfrank LR, Smith SW. Attack rates assessment of the 2009 pandemic H1N1 influenza A in children and their contacts: a systematic review and meta-analysis. *PloS one.* 2012;7(11):e50228. [www.epistemonikos.org/documents/ba1803bb81a61bee1821e0bfbb7ce082453e4463](http://www.epistemonikos.org/documents/ba1803bb81a61bee1821e0bfbb7ce082453e4463)
368. Munshi L, Telesnicki T, Walkey A, Fan E. Extracorporeal life support for acute respiratory failure. A systematic review and metaanalysis. *Annals of the American Thoracic Society.* 2014;11(5):802-10. [www.epistemonikos.org/documents/ba1a733f11fbcdcf8ab1eaa5147bfb311ba79e1](http://www.epistemonikos.org/documents/ba1a733f11fbcdcf8ab1eaa5147bfb311ba79e1)
369. LeBras M, Barry A.. Influenza vaccination for secondary cardiovascular prevention: A systematic review. *Canadian Journal of Cardiology.* 2016;S112. [www.epistemonikos.org/documents/bac02c59092d6530262fd648c0b7ab3b671fc4f2](http://www.epistemonikos.org/documents/bac02c59092d6530262fd648c0b7ab3b671fc4f2)
370. D'Angioletta LS, Lafranconi A, Cortesi PA, Rota S, Cesana G, Mantovani LG. Costs and effectiveness of influenza vaccination: a systematic review. *Annali dell'Istituto superiore di sanità.* 2018;54(1):49-57. [www.epistemonikos.org/documents/bad7cc36bec13317942329f2120c8c74cea0ea3d](http://www.epistemonikos.org/documents/bad7cc36bec13317942329f2120c8c74cea0ea3d)
371. Bish A, Yardley L, Nicoll A, Michie S. Factors associated with uptake of vaccination against pandemic influenza: a systematic review. *Vaccine.* 2011;29(38):6472-84. [www.epistemonikos.org/documents/bc7619ffa15095e59c302ec219c028a5b7f242b3](http://www.epistemonikos.org/documents/bc7619ffa15095e59c302ec219c028a5b7f242b3)
372. Yeung MP, Lam FL, Coker R. Factors associated with the uptake of seasonal influenza vaccination in adults: a systematic review. *Journal of public health (Oxford, England).* 2016;38(4):746-753. [www.epistemonikos.org/documents/be6d8a0c530b6d1dd2159dca07d018a5eab860f9](http://www.epistemonikos.org/documents/be6d8a0c530b6d1dd2159dca07d018a5eab860f9)
373. Khazeni N, Bravata DM, Holty JE, Uyeki TM, Stave CD, Gould MK. Systematic review: safety and efficacy of extended-duration antiviral chemoprophylaxis against pandemic and seasonal influenza. *Annals of internal medicine.* 2009;151(7):464-73. [www.epistemonikos.org/documents/be9b499958ece94f1611ce77860ba73c3a4ba154](http://www.epistemonikos.org/documents/be9b499958ece94f1611ce77860ba73c3a4ba154)
374. Lukšić I, Kearns PK, Scott F, Rudan I, Campbell H, Nair H. Viral etiology of hospitalized acute lower respiratory infections in children under 5 years of age – a systematic review and meta-analysis. *Croatian medical journal.* 2013;54(2):122-34. [www.epistemonikos.org/documents/bebfcc7c59b38aa4223e96c2921419800374a4d2](http://www.epistemonikos.org/documents/bebfcc7c59b38aa4223e96c2921419800374a4d2)
375. Guo R, Pittler MH, Ernst E. Complementary medicine for treating or preventing influenza or influenza-like illness. *The American journal of medicine.* 2007;120(11):923-929.e3. [www.epistemonikos.org/documents/bf0df649e399a3fab1c393fafc8634f2054902a9](http://www.epistemonikos.org/documents/bf0df649e399a3fab1c393fafc8634f2054902a9)
376. Thomas RE, Jefferson TO, Demicheli V, Rivetti D. Influenza vaccination for health-care workers who work with elderly people in institutions: a systematic review. *The Lancet infectious diseases.* 2006;6(5):273-9. [www.epistemonikos.org/documents/bf6628b4843c66964fb390468e684328e1118306](http://www.epistemonikos.org/documents/bf6628b4843c66964fb390468e684328e1118306)
377. Stone EG, Morton SC, Hulscher ME, Maglione MA, Roth EA, Grimshaw JM, Mittman BS, Rubenstein LV, Rubenstein LZ, Shekelle PG. Interventions that increase use of adult immunization and cancer screening services: a meta-analysis. *Annals of internal medicine.* 2002;136(9):641-51. [www.epistemonikos.org/documents/bf7c5fb5ba6f8070a738a33cfa0ac8c2c218231f](http://www.epistemonikos.org/documents/bf7c5fb5ba6f8070a738a33cfa0ac8c2c218231f)
378. Zhang YY, Tang XF, Du CH, Wang BB, Bi ZW, Dong BR. Comparison of dual influenza and pneumococcal polysaccharide vaccination with influenza vaccination alone for preventing pneumonia and reducing mortality among the elderly: a meta-analysis. *Human vaccines & immunotherapeutics.* 2016;12(12):0. [www.epistemonikos.org/documents/c045252f24b1156c1b197cd57a704be7370e48d4](http://www.epistemonikos.org/documents/c045252f24b1156c1b197cd57a704be7370e48d4)
379. Ide K, Yamada H, Kawasaki Y. Effect of gargling with tea and ingredients of tea on the prevention of influenza infection: a meta-analysis. *BMC public health.* 2016;16(1):396. [www.epistemonikos.org/documents/c07b71baf363ab60739f0996445439aee3d088ce](http://www.epistemonikos.org/documents/c07b71baf363ab60739f0996445439aee3d088ce)

380. Hiller KM, Stoneking L, Min A, Rhodes SM. Syndromic surveillance for influenza in the emergency department-A systematic review. *PloS one.* 2013;8(9):e73832. [www.epistemonikos.org/documents/c0fe4839323e9d325a550cd6331e7056dfb06f91](http://www.epistemonikos.org/documents/c0fe4839323e9d325a550cd6331e7056dfb06f91)
381. Moreno J, De la Hoz F, Rico A, Cotes K, Porras A. [Flu vaccine effectiveness: a metaanalysis]. *Biomédica : revista del Instituto Nacional de Salud.* 2009;29(1):87-97. [www.epistemonikos.org/documents/c1111a64266d33cf8dcc8150c32e31dc4f0de123](http://www.epistemonikos.org/documents/c1111a64266d33cf8dcc8150c32e31dc4f0de123)
382. Smith JD, MacDougall CC, Johnstone J, Copes RA, Schwartz B, Garber GE. Effectiveness of N95 respirators versus surgical masks in protecting health care workers from acute respiratory infection: a systematic review and meta-analysis. *CMAJ : Canadian Medical Association journal = journal de l'Association medicale canadienne.* 2016;188(8):567-74. [www.epistemonikos.org/documents/c13e96bb2f1a0a1589d7314cbd770b3e6aa70dca](http://www.epistemonikos.org/documents/c13e96bb2f1a0a1589d7314cbd770b3e6aa70dca)
383. Baudon E, Peyre M, Peiris M, Cowling BJ. Epidemiological features of influenza circulation in swine populations: A systematic review and meta-analysis. *PloS one.* 2017;12(6):e0179044. [www.epistemonikos.org/documents/c23d406bcbe6d87563cae6c33e7a23e17cea802f](http://www.epistemonikos.org/documents/c23d406bcbe6d87563cae6c33e7a23e17cea802f)
384. Ram Purakayastha D, Vishnubhatla S, Rai SK, Broor S, Krishnan A. Estimation of Burden of Influenza among under-Five Children in India: A Meta-Analysis. *Journal of tropical pediatrics.* 2018;64(5):441-453. [www.epistemonikos.org/documents/c2c6be828f37e881ef5e6b24c7353f131b60e953](http://www.epistemonikos.org/documents/c2c6be828f37e881ef5e6b24c7353f131b60e953)
385. Silva, Maria Laura, Perrier, Lionel, Cohen, Jean Marie, Paget, William John, Mosnier, Anne, Späth, Hans Martin. A literature review to identify factors that determine policies for influenza vaccination. *Health Policy.* 2015;119(6):697-708. [www.epistemonikos.org/documents/c310805ad0a3c4db37514505166cf04d416c96df](http://www.epistemonikos.org/documents/c310805ad0a3c4db37514505166cf04d416c96df)
386. Wong VW, Cowling BJ, Aiello AE. Hand hygiene and risk of influenza virus infections in the community: a systematic review and meta-analysis. *Epidemiology and infection.* 2014;142(5):1-11. [www.epistemonikos.org/documents/c35d32ebc737b04459cfcc9f17b568657a99fce1](http://www.epistemonikos.org/documents/c35d32ebc737b04459cfcc9f17b568657a99fce1)
387. Zimmerman P, Curtis N. The influence of probiotics on vaccine responses - A systematic review. *Vaccine.* 2018;36(2):207-213. [www.epistemonikos.org/documents/c3dda8ca43634cab7a63b01fabfe608e5c52f4d6](http://www.epistemonikos.org/documents/c3dda8ca43634cab7a63b01fabfe608e5c52f4d6)
388. Prieto-Lara E, Llanos-Méndez A. Safety and immunogenicity of prepandemic H5N1 influenza vaccines: a systematic review of the literature. *Vaccine.* 2010;28(26):4328-34. [www.epistemonikos.org/documents/c418d8b707dd3a8bafdb2c50e0235be5b927ee07](http://www.epistemonikos.org/documents/c418d8b707dd3a8bafdb2c50e0235be5b927ee07)
389. Mohan A, Chandra S, Agarwal D, Guleria R, Broor S, Gaur B, Pandey RM. Prevalence of viral infection detected by PCR and RT-PCR in patients with acute exacerbation of COPD: a systematic review. *Respirology (Carlton, Vic.).* 2010;15(3):536-42. [www.epistemonikos.org/documents/c44b53dce448302b66ab5741310bc707dfc504c2](http://www.epistemonikos.org/documents/c44b53dce448302b66ab5741310bc707dfc504c2)
390. Lee KR, Bae JH, Hwang IC, Kim KK, Suh HS, Ko KD. Effect of Influenza Vaccination on Risk of Stroke: A Systematic Review and Meta-Analysis. *Neuroepidemiology.* 2017;48(3-4):103-110. [www.epistemonikos.org/documents/c47a39b6bd74978b28ea504217e62c4d53f12a8c](http://www.epistemonikos.org/documents/c47a39b6bd74978b28ea504217e62c4d53f12a8c)
391. Barnes M, Heywood AE, Mahimbo A, Rahman B, Newall AT, Macintyre CR. Acute myocardial infarction and influenza: a meta-analysis of case-control studies. *Heart (British Cardiac Society).* 2015;101(21):1738-47. [www.epistemonikos.org/documents/c4c67c2a728b4f5be661a47a51bc000d0b9ac01d](http://www.epistemonikos.org/documents/c4c67c2a728b4f5be661a47a51bc000d0b9ac01d)
392. Van Kerkhove MD. Brief literature review for the WHO global influenza research agenda--highly pathogenic avian influenza H5N1 risk in humans. *Influenza and other respiratory viruses.* 2013;7 Suppl 2(SUPPL.2):26-33. [www.epistemonikos.org/documents/c53e538d84bad69ee6cf7a4e5467795490f0b751](http://www.epistemonikos.org/documents/c53e538d84bad69ee6cf7a4e5467795490f0b751)
393. Isai A, Durand J, Le Meur S, Hidalgo-Simon A, Kurz X. Autoimmune disorders after immunisation with Influenza A/H1N1 vaccines with and without adjuvant: EudraVigilance data and literature review. *Vaccine.* 2012;30(49):7123-9. [www.epistemonikos.org/documents/c547235be95e6f55cd15b258ccae277ac9dc783f](http://www.epistemonikos.org/documents/c547235be95e6f55cd15b258ccae277ac9dc783f)

394. Warren-Gash C, Fragaszy E, Hayward AC. Hand hygiene to reduce community transmission of influenza and acute respiratory tract infection: a systematic review. *Influenza and other respiratory viruses.* 2013;7(5):738-49. [www.epistemonikos.org/documents/c67b11cc3ca0299bfeb3cec620b51aea057ae573](http://www.epistemonikos.org/documents/c67b11cc3ca0299bfeb3cec620b51aea057ae573)
395. Lau D, Hu J, Majumdar SR, Storie DA, Rees SE, Johnson JA. Interventions to improve influenza and pneumococcal vaccination rates among community-dwelling adults: a systematic review and meta-analysis. *Journal of Population Therapeutics and Clinical Pharmacology.* 2011;:e184.[www.epistemonikos.org/documents/c6854f8739fffc7f3e7e46f40dc1c8cb0c5970b0](http://www.epistemonikos.org/documents/c6854f8739fffc7f3e7e46f40dc1c8cb0c5970b0)
396. Tricco AC, Lillie E, Soobiah C, Perrier L, Straus SE. Impact of H1N1 on socially disadvantaged populations: systematic review. *PLoS one.* 2012;7(6):e39437.[www.epistemonikos.org/documents/c7039d1c25505f5b318851f3f5a042787a010c50](http://www.epistemonikos.org/documents/c7039d1c25505f5b318851f3f5a042787a010c50)
397. McMillan, Mark, Kralik, Debbie, Porritt, Kylie, Marshall, Helen. Influenza vaccination during pregnancy: a systematic review of effectiveness and safety. *JBI Database of Systematic Reviews & Implementation Report.* 2014;12(6):281-381.  
[www.epistemonikos.org/documents/c74f170ecc457eb5627ef4612c834143d632646a](http://www.epistemonikos.org/documents/c74f170ecc457eb5627ef4612c834143d632646a)
398. Kuster SP, Shah PS, Coleman BL, Lam PP, Tong A, Wormsbecker A, McGeer A. Incidence of influenza in healthy adults and healthcare workers: a systematic review and meta-analysis. *PLoS one.* 2011;6(10):e26239. [www.epistemonikos.org/documents/c7b141d611a83ee5291b7f465fa17ac1dd4be3f2](http://www.epistemonikos.org/documents/c7b141d611a83ee5291b7f465fa17ac1dd4be3f2)
399. Gibson E, Begum N, Sigmundsson B, Sackeyfio A, Hackett J, Rajaram S. Economic evaluation of pediatric influenza immunization program compared with other pediatric immunization programs: A systematic review. *Human vaccines & immunotherapeutics.* 2016;12(5):1202-16.[www.epistemonikos.org/documents/c91b59148c31a996d0e4005ba35e42959538c494](http://www.epistemonikos.org/documents/c91b59148c31a996d0e4005ba35e42959538c494)
400. LeBras MH, Barry AR. Influenza Vaccination for Secondary Prevention of Cardiovascular Events: A Systematic Review. *The Canadian journal of hospital pharmacy.* 2017;70(1):27-34.  
[www.epistemonikos.org/documents/ca8ea18d4fb0f8fd74a846774e33cc71100ea1a7](http://www.epistemonikos.org/documents/ca8ea18d4fb0f8fd74a846774e33cc71100ea1a7)
401. Burls A, Jordan R, Barton P, Olowokure B, Wake B, Albon E, Hawker J. Vaccinating healthcare workers against influenza to protect the vulnerable—is it a good use of healthcare resources? A systematic review of the evidence and an economic evaluation. *Vaccine.* 2006;24(19):4212-21.[www.epistemonikos.org/documents/cb32b4797c81c41a445ca4b33f9a5cd106866151](http://www.epistemonikos.org/documents/cb32b4797c81c41a445ca4b33f9a5cd106866151)
402. Balas EA, Weingarten S, Garb CT, Blumenthal D, Boren SA, Brown GD. Improving preventive care by prompting physicians. *Archives of internal medicine.* 2000;160(3):301-8.[www.epistemonikos.org/documents/cc11767a7a6866f992134932673325e566b38e30](http://www.epistemonikos.org/documents/cc11767a7a6866f992134932673325e566b38e30)
403. Rainey JJ, Phelps T, Shi J. Mass Gatherings and Respiratory Disease Outbreaks in the United States - Should We Be Worried? Results from a Systematic Literature Review and Analysis of the National Outbreak Reporting System. *PLoS one.* 2016;11(8):e0160378.[www.epistemonikos.org/documents/cca2de975ecb448aa107963517fe85a2abf58fae](http://www.epistemonikos.org/documents/cca2de975ecb448aa107963517fe85a2abf58fae)
404. Jackson RJ, Cooper KL, Tappenden P, Rees A, Simpson EL, Read RC, Nicholson KG. Oseltamivir, zanamivir and amantadine in the prevention of influenza: a systematic review. *The Journal of infection.* 2011;62(1):14-25. [www.epistemonikos.org/documents/cd345f9a9b7bfb107bb15d2d05acc85a47ccd581](http://www.epistemonikos.org/documents/cd345f9a9b7bfb107bb15d2d05acc85a47ccd581)
405. Ren J, Shen J, Chen W, Shen H, Gu S, Lu H. [Meta analysis on the immunogenicity of domestic influenza virus vaccines]. Xi bao yu fen zi mian yi xue za zhi = Chinese journal of cellular and molecular immunology. 2013;29(9):981-5.  
[www.epistemonikos.org/documents/cd6d80ef75eade1f02f2e766e190574cf9787536](http://www.epistemonikos.org/documents/cd6d80ef75eade1f02f2e766e190574cf9787536)
406. He HQ, Chen EF, Li Q, Zhao YR, Fu J. [Immunogenicity for different formulation of influenza A (H1N1) 2009 vaccines: a meta-analysis of seven randomized clinical trials]. Zhonghua liu xing bing xue za zhi = Zhonghua liuxingbingxue zazhi. 2010;31(5):590-2.  
[www.epistemonikos.org/documents/cd7c897e47040904ad8f264199da2f151e6671b9](http://www.epistemonikos.org/documents/cd7c897e47040904ad8f264199da2f151e6671b9)

407. Leung NH, Xu C, Ip DK, Cowling BJ. The Fraction of Influenza Virus Infections That Are Asymptomatic: A Systematic Review and Meta-analysis. *Epidemiology (Cambridge, Mass.)*. 2015;26(6):862-872. [www.epistemonikos.org/documents/ce4bf7f70611cb479b26cec0e010f8904976ed50](http://www.epistemonikos.org/documents/ce4bf7f70611cb479b26cec0e010f8904976ed50)
408. Saunders-Hastings P, Crispo JAG, Sikora L, Krewski D. Effectiveness of personal protective measures in reducing pandemic influenza transmission: A systematic review and meta-analysis. *Epidemics*. 2017;20:1-20. [www.epistemonikos.org/documents/ce5ae88aa8618b4d93f61bfed5a8a0becbbef93](http://www.epistemonikos.org/documents/ce5ae88aa8618b4d93f61bfed5a8a0becbbef93)
409. Koski RR, Klepser ME. A systematic review of rapid diagnostic tests for influenza: considerations for the community pharmacist. *Journal of the American Pharmacists Association : JAPhA*. 2017;57(1):13-19. [www.epistemonikos.org/documents/cf196b1e99af750f30d6f67569610b644e3a854c](http://www.epistemonikos.org/documents/cf196b1e99af750f30d6f67569610b644e3a854c)
410. Ebell MH, Afonso A. A systematic review of clinical decision rules for the diagnosis of influenza. *Annals of family medicine*. 2011;9(1):69-77. [www.epistemonikos.org/documents/cff016ab0bb24f1c35a483de379c377310a9daee](http://www.epistemonikos.org/documents/cff016ab0bb24f1c35a483de379c377310a9daee)
411. Coleman BL, Fadel SA, Fitzpatrick T, Thomas SM. Risk factors for serious outcomes associated with influenza illness in high- versus low- and middle-income countries: Systematic literature review and meta-analysis. *Influenza and other respiratory viruses*. 2018;12(1):22-29. [www.epistemonikos.org/documents/d04e98de2f44357f261ddb4c77b90b4b290b2a97](http://www.epistemonikos.org/documents/d04e98de2f44357f261ddb4c77b90b4b290b2a97)
412. Bui C, Rahman B, Heywood AE, MacIntyre CR. A Meta-Analysis of the Prevalence of Influenza A H5N1 and H7N9 Infection in Birds. *Transboundary and emerging diseases*. 2017;64(3):967-977. [www.epistemonikos.org/documents/d155f46e84a9a9dd8865819caa702c1ddeee8d2d](http://www.epistemonikos.org/documents/d155f46e84a9a9dd8865819caa702c1ddeee8d2d)
413. Pileggi C, Lotito F, Bianco A, Nobile CG, Pavia M. Immunogenicity and safety of intradermal influenza vaccine in immunocompromized patients: a meta-analysis of randomized controlled trials. *BMC infectious diseases*. 2015;15(1):427. [www.epistemonikos.org/documents/d1a947dca9f5a76262df663c96281a06c94d5fe6](http://www.epistemonikos.org/documents/d1a947dca9f5a76262df663c96281a06c94d5fe6)
414. Karafillakis E, Larson HJ, ADVANCE consortium. The benefit of the doubt or doubts over benefits? A systematic literature review of perceived risks of vaccines in European populations. *Vaccine*. 2017;35(37):4840-4850. [www.epistemonikos.org/documents/d2bc4982db4de43b297ff6d53d9122caf55287c0](http://www.epistemonikos.org/documents/d2bc4982db4de43b297ff6d53d9122caf55287c0)
415. Negri E, Colombo C, Giordano L, Groth N, Apolone G, La Vecchia C. Influenza vaccine in healthy children: a meta-analysis. *Vaccine*. 2005;23(22):2851-61. [www.epistemonikos.org/documents/d2e81814427b6daaedbd400151d30e0aeb9b8e8a](http://www.epistemonikos.org/documents/d2e81814427b6daaedbd400151d30e0aeb9b8e8a)
416. Liao Z, Tang H, Xu X, Liang Y, Xiong Y, Ni J. Immunogenicity and Safety of Influenza Vaccination in Systemic Lupus Erythematosus Patients Compared with Healthy Controls: A Meta-Analysis. *PloS one*. 2016;11(2):e0147856. [www.epistemonikos.org/documents/d36ae42bc9ca42026892a71036cea7e38438d7ba](http://www.epistemonikos.org/documents/d36ae42bc9ca42026892a71036cea7e38438d7ba)
417. Horby P, Nguyen NY, Dunstan SJ, Baillie JK. The role of host genetics in susceptibility to influenza: a systematic review. *PloS one*. 2012;7(3):e33180. [www.epistemonikos.org/documents/d3a831e2d91ec5ba17e9200c1fea42540666df2b](http://www.epistemonikos.org/documents/d3a831e2d91ec5ba17e9200c1fea42540666df2b)
418. Vu DL, Bridevaux PO, Aubert JD, Soccal PM, Kaiser L. Respiratory viruses in lung transplant recipients: a critical review and pooled analysis of clinical studies. *American journal of transplantation : official journal of the American Society of Transplantation and the American Society of Transplant Surgeons*. 2011;11(5):1071-8. [www.epistemonikos.org/documents/d428b338faf57cab665b537b189602cee4fb541f](http://www.epistemonikos.org/documents/d428b338faf57cab665b537b189602cee4fb541f)
419. Ma X, Conrad T, Alchikh M, Reiche J, Schweiger B, Rath B. Can we distinguish respiratory viral infections based on clinical features? A prospective pediatric cohort compared to systematic literature review. *Reviews in medical virology*. 2018;28(5):e1997. [www.epistemonikos.org/documents/d4e4bf165b65c7dc617976dba25662aad9b90896](http://www.epistemonikos.org/documents/d4e4bf165b65c7dc617976dba25662aad9b90896)

420. Chada KE, Forshee R, Golding H, Anderson S, Yang H. A systematic review and meta-analysis of cross-reactivity of antibodies induced by oil-in-water emulsion adjuvanted influenza H5N1 virus monovalent vaccines. *Vaccine*. 2017;35(24):3162-3170.  
[www.epistemonikos.org/documents/d5c21c92934b996ee0c43425f757b2c53669940a](http://www.epistemonikos.org/documents/d5c21c92934b996ee0c43425f757b2c53669940a)
421. Wang X, Zhou F, Zhao J, Zhou R, Huang M, Li J, Wang W, Xu S, Xia B. Elevated risk of opportunistic viral infection in patients with Crohn's disease during biological therapies: a meta analysis of randomized controlled trials. *European journal of clinical pharmacology*. 2013;69(11):1891-9.  
[www.epistemonikos.org/documents/d61be6305c703156917c8c302b3e62217cb15e25](http://www.epistemonikos.org/documents/d61be6305c703156917c8c302b3e62217cb15e25)
422. Katz MA, Gessner BD, Johnson J, Skidmore B, Knight M, Bhat N, Marshall H, Horne DJ, Ortiz JR, Fell DB. Incidence of influenza virus infection among pregnant women: a systematic review. *BMC pregnancy and childbirth*. 2017;17(1):155.  
[www.epistemonikos.org/documents/d86447447074edce23a06e73174ce6362fd828b8](http://www.epistemonikos.org/documents/d86447447074edce23a06e73174ce6362fd828b8)
423. Hu Y., Xu X., Wang J., Song J., Wang Y., Li H., Liu L., Shi H.. A Meta-analysis of the incidence of influenza reported during year 2005 to 2012 in China. *Chinese Journal of Microbiology and Immunology (China)*. 2015;35(4):265-270.  
[www.epistemonikos.org/documents/d876b4fc8a11399bb4e9908bb51d12be5539466b](http://www.epistemonikos.org/documents/d876b4fc8a11399bb4e9908bb51d12be5539466b)
424. Ward L, Draper J. A review of the factors involved in older people's decision making with regard to influenza vaccination: a literature review. *Journal of clinical nursing*. 2008;17(1):5-16.  
[www.epistemonikos.org/documents/d90cb765600b5a6b84bffaba41ed7a4620925b40](http://www.epistemonikos.org/documents/d90cb765600b5a6b84bffaba41ed7a4620925b40)
425. Toovey S, Dutkowski R, Smith P, Smith JR. Oseltamivir effectiveness in seasonal influenza patients taking symptomatic therapy: retrospective analysis of RCT data. *International journal of clinical pharmacology and therapeutics*. 2013;51(12):932-41.  
[www.epistemonikos.org/documents/da6671975f233d672ca27b894db616079e4a41d1](http://www.epistemonikos.org/documents/da6671975f233d672ca27b894db616079e4a41d1)
426. Pedersen AF, Zachariae R, Bovbjerg DH. Psychological stress and antibody response to influenza vaccination: a meta-analysis. *Brain, behavior, and immunity*. 2009;23(4):427-33.  
[www.epistemonikos.org/documents/db6b0c8540ae196d8bbe91cd1e447f88ce356bfb](http://www.epistemonikos.org/documents/db6b0c8540ae196d8bbe91cd1e447f88ce356bfb)
427. Li-Kim-Moy J, Yin JK, Rashid H, Khandaker G, King C, Wood N, Macartney KK, Jones C, Booy R. Systematic review of fever, febrile convulsions and serious adverse events following administration of inactivated trivalent influenza vaccines in children. *Euro surveillance : bulletin Européen sur les maladies transmissibles = European communicable disease bulletin*. 2015;20(24).  
[www.epistemonikos.org/documents/db7d45aa3bb7d8f0bbe0f57e50124d83ecdf1cab](http://www.epistemonikos.org/documents/db7d45aa3bb7d8f0bbe0f57e50124d83ecdf1cab)
428. Feng S, Cowling BJ, Kelly H, Sullivan SG. Estimating Influenza Vaccine Effectiveness in the Test-negative Design Using Alternative Control Groups - a Systematic Review and Meta-analysis. *American journal of epidemiology*. 2018;187(2):389-397.  
[www.epistemonikos.org/documents/db8f528f10a8d92ae780682d4553e4a2d6cf9e61](http://www.epistemonikos.org/documents/db8f528f10a8d92ae780682d4553e4a2d6cf9e61)
429. Saad AF, Rahman M, Maybauer DM, Fraser JF, Costantine MM, Pacheco LD, Maybauer MO. Extracorporeal Membrane Oxygenation in Pregnant and Postpartum Women With H1N1-Related Acute Respiratory Distress Syndrome: A Systematic Review and Meta-analysis. *Obstetrics and gynecology*. 2016;127(2):241-7.  
[www.epistemonikos.org/documents/dc499dcff5c1aacc7c27e2c46d0da67c352dfbbd](http://www.epistemonikos.org/documents/dc499dcff5c1aacc7c27e2c46d0da67c352dfbbd)
430. Fama R.P., Roll G.. Efficacy of influenza vaccine in reducing major adverse cardiac events (cardiac mortality, death and myocardial infarction) among patients with coronary artery disease: A meta-analysis. *Journal of Hypertension*. 2011;:e58.  
[www.epistemonikos.org/documents/dd1140ac9b43abb4d8beea70ca1ae818e584adfe](http://www.epistemonikos.org/documents/dd1140ac9b43abb4d8beea70ca1ae818e584adfe)
431. Jennings L, Huang QS, Barr I, Lee PI, Kim WJ, Buchy P, Sanicas M, Mungall BA, Chen J. Literature review of the epidemiology of influenza B disease in 15 countries in the Asia-Pacific region. *Influenza and*

- other respiratory viruses. 2018;12(3):383-411.  
[www.epistemonikos.org/documents/dd5a03cc1aae39f81236f2c6e2d8b55ddf64ef70](http://www.epistemonikos.org/documents/dd5a03cc1aae39f81236f2c6e2d8b55ddf64ef70)
432. Jefferson T, Jones M, Doshi P, Del Mar C. Neuraminidase inhibitors for preventing and treating influenza in healthy adults: systematic review and meta-analysis. *BMJ (Clinical research ed.)*. 2009;339(7734):b5106.  
[www.epistemonikos.org/documents/ddae3201ca2c769e97072bfc79cdd44bdf669b27](http://www.epistemonikos.org/documents/ddae3201ca2c769e97072bfc79cdd44bdf669b27)
433. Parnell G., McLean A., Booth D., Huang S., Nalos M., Tang B.. Aberrant cell cycle and apoptotic changes characterise severe influenza A infection—a meta-analysis of genomic signatures in circulating leukocytes. *PLoS ONE*. 2011;6(3):e17186.  
[www.epistemonikos.org/documents/ded1d4e729e75c73ebb5f8136f3fe220625c7fe0](http://www.epistemonikos.org/documents/ded1d4e729e75c73ebb5f8136f3fe220625c7fe0)
434. Puig Barberà J, Márquez Calderón S. [Effectiveness of influenza vaccine in the elderly. A critical review of the bibliography]. *Medicina clínica*. 1995;105(17):645-8.  
[www.epistemonikos.org/documents/dede1d35b1e45e948e03648555ff08b531144ca2](http://www.epistemonikos.org/documents/dede1d35b1e45e948e03648555ff08b531144ca2)
435. Minodier L, Charrel RN, Ceccaldi PE, van der Werf S, Blanchon T, Hanslik T, Falchi A. Prevalence of gastrointestinal symptoms in patients with influenza, clinical significance, and pathophysiology of human influenza viruses in faecal samples: what do we know?. *Virology journal*. 2015;12(1):215.  
[www.epistemonikos.org/documents/e07a5f00bdcd3410ceab3927f2c8d4ac8f03a79d](http://www.epistemonikos.org/documents/e07a5f00bdcd3410ceab3927f2c8d4ac8f03a79d)
436. Jones Cooper SN, Walton-Moss B. Using reminder/recall systems to improve influenza immunization rates in children with asthma. *Journal of pediatric health care : official publication of National Association of Pediatric Nurse Associates & Practitioners*. 2013;27(5):327-33.  
[www.epistemonikos.org/documents/e08394c936416e309a1ac6799f191ec73afbb41e](http://www.epistemonikos.org/documents/e08394c936416e309a1ac6799f191ec73afbb41e)
437. Zanamivir. No noticeable progress against influenza. *Canadian family physician Médecin de famille canadien*. 2000;46:2003-8, 2012-8.  
[www.epistemonikos.org/documents/e11f1109cab3af88538617533bfe09ccd4f90d37](http://www.epistemonikos.org/documents/e11f1109cab3af88538617533bfe09ccd4f90d37)
438. Thorlund K, Awad T, Boivin G, Thabane L. Systematic review of influenza resistance to the neuraminidase inhibitors. *BMC infectious diseases*. 2011;11(no pagination):134.  
[www.epistemonikos.org/documents/e1776b7e10d6a657d4f2d1faec9de1724c1fe9d4](http://www.epistemonikos.org/documents/e1776b7e10d6a657d4f2d1faec9de1724c1fe9d4)
439. Pasquini-Descomps H., Brender N., Maradan D.. Value for Money in H1N1 Influenza: A Systematic Review of the Cost-Effectiveness of Pandemic Interventions. *Value in Health*. 2017;20(6):819-827.  
[www.epistemonikos.org/documents/e193467c19af4e0132cb17958c23b20dc0467025](http://www.epistemonikos.org/documents/e193467c19af4e0132cb17958c23b20dc0467025)
440. Nunes MC, Madhi SA. Influenza vaccination during pregnancy for prevention of influenza confirmed illness in the infants: a systematic review and meta-analysis. *Human vaccines & immunotherapeutics*. 2018;14(3):0.  
[www.epistemonikos.org/documents/e20f92865676e7ba94cf4cebf9c12434b0c78e9](http://www.epistemonikos.org/documents/e20f92865676e7ba94cf4cebf9c12434b0c78e9)
441. Kang GJ, Culp RK, Abbas KM. Facilitators and barriers of parental attitudes and beliefs toward school-located influenza vaccination in the United States: Systematic review. *Vaccine*. 2017;35(16):1987-1995.  
[www.epistemonikos.org/documents/e2fa89f8a620cfcd0fd5664129c3361c5b1cb766](http://www.epistemonikos.org/documents/e2fa89f8a620cfcd0fd5664129c3361c5b1cb766)
442. Osterhaus ADME, Hedrick JA, Henrickson KJ, Mäkelä MJ, Webster A, Keene ON. Clinical Efficacy of Inhaled Zanamivir for the Treatment of Patients with Influenza B Virus Infection. *Clinical Drug Investigation*. 2000;20(4):223-228.  
[www.epistemonikos.org/documents/e30f83c7c6f1c2d39e38f0aa989aee04450c31a9](http://www.epistemonikos.org/documents/e30f83c7c6f1c2d39e38f0aa989aee04450c31a9)
443. Vasilevska M, Ku J, Fisman DN. Factors Associated with Healthcare Worker Acceptance of Vaccination: A Systematic Review and Meta-analysis. *Infection control and hospital epidemiology : the official journal of the Society of Hospital Epidemiologists of America*. 2014;35(6):699-708.  
[www.epistemonikos.org/documents/e38e86ad8e7dbd22a0354f2cd1d276b62605027f](http://www.epistemonikos.org/documents/e38e86ad8e7dbd22a0354f2cd1d276b62605027f)

444. Seale H, Macintyre CR. Seasonal influenza vaccination in Australian hospital health care workers: a review. *The Medical journal of Australia.* 2011;195(6):336-8.[www.epistemonikos.org/documents/e3bf794270b71af252bd81613e5c6d21f4b4a429](http://www.epistemonikos.org/documents/e3bf794270b71af252bd81613e5c6d21f4b4a429)
445. Wilkinson K, Wei Y, Szwajcer A, Rabbani R, Zarychanski R, Abou-Setta AM, Mahmud SM. Efficacy and safety of high-dose influenza vaccine in elderly adults: A systematic review and meta-analysis. *Vaccine.* 2017;35(21):2775-2780.[www.epistemonikos.org/documents/e3c635150472316d71d0aa2f7838f0a9ac19c69f](http://www.epistemonikos.org/documents/e3c635150472316d71d0aa2f7838f0a9ac19c69f)
446. Lee JJ, Verbakel JY, Goyder CR, Ananthakumar T, Tan PS, Turner PJ, Hayward G, Van den Bruel A. The clinical utility of point-of-care tests for influenza in ambulatory care: A systematic review and meta-analysis. *Clinical infectious diseases : an official publication of the Infectious Diseases Society of America.* 2019;69(1):24-33.[www.epistemonikos.org/documents/e4f1efd56196c5dceac47fd4e314e208f0edd9b8](http://www.epistemonikos.org/documents/e4f1efd56196c5dceac47fd4e314e208f0edd9b8)
447. Hernán MA, Lipsitch M. Oseltamivir and risk of lower respiratory tract complications in patients with flu symptoms: a meta-analysis of eleven randomized clinical trials. *Clinical infectious diseases : an official publication of the Infectious Diseases Society of America.* 2011;53(3):277-9.[www.epistemonikos.org/documents/e4fd182836c079243ee3a599d27f54bb18fb9d86](http://www.epistemonikos.org/documents/e4fd182836c079243ee3a599d27f54bb18fb9d86)
448. Ortiz JR, Lafond KE, Wong TA, Uyeki TM. Pandemic influenza in Africa, lessons learned from 1968: a systematic review of the literature. *Influenza and other respiratory viruses.* 2012;6(1):11-24.[www.epistemonikos.org/documents/e58bfdfbc34c0e7d778b7934095d32a1866cadfc](http://www.epistemonikos.org/documents/e58bfdfbc34c0e7d778b7934095d32a1866cadfc)
449. Bhalerao-Gandhi A, Chhabra P., Arya S., Simmerman J.M.. Influenza and pregnancy: A review of the literature from India. *Infectious Diseases in Obstetrics and Gynecology.* 2015;2015((Bhalerao-Gandhi A., ashwinibgandhi@rediffmail.com) P. D. Hinduja Hospital and Medical Research Centre, Mahim, Mumbai, India):867587.[www.epistemonikos.org/documents/e59a2f6c7b2f5dffcb60aab73e171338ba190a91](http://www.epistemonikos.org/documents/e59a2f6c7b2f5dffcb60aab73e171338ba190a91)
450. Dhurandhar NV, Bailey D, Thomas D. Interaction of obesity and infections. *Obesity reviews : an official journal of the International Association for the Study of Obesity.* 2015;16(12):1017-29.[www.epistemonikos.org/documents/e5edc21eaf86178bb147a9683804726f61722638](http://www.epistemonikos.org/documents/e5edc21eaf86178bb147a9683804726f61722638)
451. Mathie RT, Frye J, Fisher P. Homeopathic Oscillococcinum® for preventing and treating influenza and influenza-like illness. *Cochrane Database of Systematic Reviews.* 2015;1(1):CD001957.[www.epistemonikos.org/documents/e6a79b62883047987288bcb3ded39aed743b600f](http://www.epistemonikos.org/documents/e6a79b62883047987288bcb3ded39aed743b600f)
452. Van Kerkhove, MD, Vandemaele, KA, Shinde, V, Jaramillo-Gutierrez, G, Koukounari, A, Donnelly, CA, Carlino, LO, Owen, R, Paterson, B, Pelletier, L, Vachon, J, Gonzalez, C, Hongjie, Y, Zijian, F, Chuang, SK, Au, A, Buda, S, Krause, G, Haas, W, Bonmarin, I, Taniguchi, K, Nakajima, K, Shobayashi, T, Takayama, Y, Sunagawa, T, Heraud, JM, Orelle, A, Palacios, E, van der Sande, MA, Wielders, CC, Hunt, D, Cutter, J, Lee, VJ, Thomas, J, Santa-Olalla, P, Sierra-Moros, MJ, Hanshaoworakul, W, Ungchusak, K, Pebody, R, Jain, S, Mounts, AW, WHO Working Group for Risk Factors for Severe H1N1pdm Infection, Global Influenza Programme, World Health Organization.. Risk factors for severe outcomes following 2009 influenza A (H1N1) infection: a global pooled analysis. *World Health Organization (WHO).* 2015-03-23;[www.epistemonikos.org/documents/e6fbfa54ea4155491ade8d60717159d7b7899167](http://www.epistemonikos.org/documents/e6fbfa54ea4155491ade8d60717159d7b7899167)
453. La Torre G., Mannocci A., Colamesta V., D'Egidio V., Sestili C., Spadea A.. Influenza and pneumococcal vaccination in hematological malignancies: A systematic review of efficacy, effectiveness, and safety. *Mediterranean Journal of Hematology and Infectious Diseases.* 2016;8(1):e2016044.[www.epistemonikos.org/documents/e76bdb8c3d5537afc40e863c5938d486b9e5fe6d](http://www.epistemonikos.org/documents/e76bdb8c3d5537afc40e863c5938d486b9e5fe6d)
454. Zhao P, Yang HZ, Lv HY, Wei ZM. Efficacy of Lianhuaqingwen capsule compared with oseltamivir for influenza A virus infection: a meta-analysis of randomized, controlled trials. *Alternative therapies in health and medicine.* 2014;20(2):25-30.[www.epistemonikos.org/documents/e78d8453a39e45a33d409741e023b892d546a6cf](http://www.epistemonikos.org/documents/e78d8453a39e45a33d409741e023b892d546a6cf)

455. Ahmed F, Zviedrite N, Uzicanin A. Effectiveness of workplace social distancing measures in reducing influenza transmission: a systematic review. *BMC public health.* 2018;18(1):518. [www.epistemonikos.org/documents/e801163efa8d6c3e04cb99f30ecbe4be19ff519c](http://www.epistemonikos.org/documents/e801163efa8d6c3e04cb99f30ecbe4be19ff519c)
456. Yang JW, Fan LC, Miao XY, Mao B, Li MH, Lu HW, Liang S, Xu JF. Corticosteroid for the Treatment of Human infection with influenza virus: A systematic review and meta-analysis. *Clinical microbiology and infection : the official publication of the European Society of Clinical Microbiology and Infectious Diseases.* 2015;21(10):956-63. [www.epistemonikos.org/documents/e90422d0994ec69a77becf7b196ad9327248493c](http://www.epistemonikos.org/documents/e90422d0994ec69a77becf7b196ad9327248493c)
457. Bults M, Beaujean DJ, Richardus JH, Voeten HA. Perceptions and behavioral responses of the general public during the 2009 influenza A (H1N1) pandemic: a systematic review. *Disaster medicine and public health preparedness.* 2015;9(2):207-19. [www.epistemonikos.org/documents/e942644f46316da14600447a3cf865435cd843c8](http://www.epistemonikos.org/documents/e942644f46316da14600447a3cf865435cd843c8)
458. Yang X, Tan B, Zhou X, Xue J, Zhang X, Wang P, Shao C, Li Y, Li C, Xia H, Qiu J. Interferon-Inducible Transmembrane Protein 3 Genetic Variant rs12252 and Influenza Susceptibility and Severity: A Meta-Analysis. *PloS one.* 2015;10(5):e0124985. [www.epistemonikos.org/documents/e980fc4980b3d80ec816299cbe6a27b4f657e1c1](http://www.epistemonikos.org/documents/e980fc4980b3d80ec816299cbe6a27b4f657e1c1)
459. Farez MF, Correale J. Immunizations and risk of multiple sclerosis: systematic review and meta-analysis. *Journal of neurology.* 2011;258(7):1197-206. [www.epistemonikos.org/documents/e998e6f01a3078ed9c339513c8d0ebd0d8db587c](http://www.epistemonikos.org/documents/e998e6f01a3078ed9c339513c8d0ebd0d8db587c)
460. Macdonald L, Cairns G, Angus K, de Andrade M. Promotional communications for influenza vaccination: a systematic review. *Journal of health communication.* 2013;18(12):1523-1549. [www.epistemonikos.org/documents/e9e4f62c2bf4d3f6d9386acb33733107f71255df](http://www.epistemonikos.org/documents/e9e4f62c2bf4d3f6d9386acb33733107f71255df)
461. 2017 - Review: In suspected influenza, some rapid tests have high sensitivity and high specificity for detecting infection. *ACP Journal Club.* 2018;168(2):1-1. [www.epistemonikos.org/documents/ea0df3fb4a87309f0afc546a0ec95c92bec9e9cb](http://www.epistemonikos.org/documents/ea0df3fb4a87309f0afc546a0ec95c92bec9e9cb)
462. Carlsen B, Glenton C. The swine flu vaccine, public attitudes, and researcher interpretations: a systematic review of qualitative research. *BMC health services research.* 2016;16(1):203. [www.epistemonikos.org/documents/ec0ad3ed379b308dd505b96fc06c47ba269effcd](http://www.epistemonikos.org/documents/ec0ad3ed379b308dd505b96fc06c47ba269effcd)
463. Di Nardo F, Boccalini S, Calabò GE, Marcellusi A, Ruggeri M, Bonanni P, Vitali R, Capannini E, Mennini FS, Cicchetti A, Panatto D, Gasparini R, Ricciardi W, De Waure C. [The economic value of vaccinations: a systematic review of Italian economic evaluations and HTA reports]. *Igiene e sanità pubblica.* 2017;73(5):453-471. [www.epistemonikos.org/documents/edf5e93cae1cdbea40eb52002251bfefd1ef2326](http://www.epistemonikos.org/documents/edf5e93cae1cdbea40eb52002251bfefd1ef2326)
464. Smith SM, Sonego S, Wallen GR, Waterer G, Cheng AC, Thompson P. Use of non-pharmaceutical interventions to reduce the transmission of influenza in adults: A systematic review. *Respirology (Carlton, Vic.).* 2015;20(6):896-903. [www.epistemonikos.org/documents/ee1793ef9a97205ffd80bec753dee47a35d384cf](http://www.epistemonikos.org/documents/ee1793ef9a97205ffd80bec753dee47a35d384cf)
465. Pugès M, Biscay P, Barnetche T, Truchetet MÉ, Richez C, Seneschal J, Gensous N, Lazaro E, Duffau P. Immunogenicity and impact on disease activity of influenza and pneumococcal vaccines in systemic lupus erythematosus: a systematic literature review and meta-analysis. *Rheumatology (Oxford, England).* 2016;55(9):1664-72. [www.epistemonikos.org/documents/f01234c734cea548570859d1a301199ad91bfdda](http://www.epistemonikos.org/documents/f01234c734cea548570859d1a301199ad91bfdda)
466. Nowak GJ, Sheedy K, Bursey K, Smith TM, Basket M. Promoting influenza vaccination: insights from a qualitative meta-analysis of 14 years of influenza-related communications research by U.S. Centers for Disease Control and Prevention (CDC). *Vaccine.* 2015;33(24):2741-56. [www.epistemonikos.org/documents/f062fd132cc9355ede2c9c10ac50043959f53bec](http://www.epistemonikos.org/documents/f062fd132cc9355ede2c9c10ac50043959f53bec)
467. Jefferson T, Jones M, Doshi P, Spencer EA, Onakpoya I, Heneghan CJ. Oseltamivir for influenza in adults and children: systematic review of clinical study reports and summary of regulatory comments. *BMJ*

- (Clinical research ed.). 2014;348(no pagination):g2545. [www.epistemonikos.org/documents/f06a4f27d65ef98d9a29dd5809aa83ff1d5990e2](http://www.epistemonikos.org/documents/f06a4f27d65ef98d9a29dd5809aa83ff1d5990e2)
468. Mair-Jenkins J, Saavedra-Campos M, Baillie JK, Cleary P, Khaw FM, Lim WS, Makki S, Rooney KD, Convalescent Plasma Study Group, Nguyen-Van-Tam JS, Beck CR, Convalescent Plasma Study Group. The Effectiveness of Convalescent Plasma and Hyperimmune Immunoglobulin for the Treatment of Severe Acute Respiratory Infections of Viral Etiology: A Systematic Review and Exploratory Meta-analysis. *The Journal of infectious diseases.* 2015;211(1):80-90. [www.epistemonikos.org/documents/f081d0602022b19c0016c3cd36da6610932d10ea](http://www.epistemonikos.org/documents/f081d0602022b19c0016c3cd36da6610932d10ea)
469. Rossow, Caren C, Ivanitskaya, Lana V, Fulton, Lawrence V, Fales, William D. Healthcare workers' willingness to report to work during an influenza pandemic: a systematic literature review. *Journal of Homeland Security and Emergency Management.* 2015;12(4):823-843. [www.epistemonikos.org/documents/f0a6d4fde6c4ffdd4cae7ebff4d126a09e9f3c5e](http://www.epistemonikos.org/documents/f0a6d4fde6c4ffdd4cae7ebff4d126a09e9f3c5e)
470. Petruzzino JJ, Smith C, Atkinson MJ. Rapid diagnostic testing for seasonal influenza: an evidence-based review and comparison with unaided clinical diagnosis. *The Journal of emergency medicine.* 2010;39(4):476-490.e1. [www.epistemonikos.org/documents/f0e99a8a2a9105f3d5df5d222e8516dee200030f](http://www.epistemonikos.org/documents/f0e99a8a2a9105f3d5df5d222e8516dee200030f)
471. Nguyen T, Henningsen KH, Brehaut JC, Hoe E, Wilson K. Acceptance of a pandemic influenza vaccine: a systematic review of surveys of the general public. *Infection and drug resistance.* 2011;4:197-207. [www.epistemonikos.org/documents/f13ad5dde92e7705ae61b8e3dd8858b8a73bae4](http://www.epistemonikos.org/documents/f13ad5dde92e7705ae61b8e3dd8858b8a73bae4)
472. Babin SM, Hsieh YH, Rothman RE, Gaydos CA. A meta-analysis of point-of-care laboratory tests in the diagnosis of novel 2009 swine-lineage pandemic influenza A (H1N1). *Diagnostic microbiology and infectious disease.* 2011;69(4):410-8. [www.epistemonikos.org/documents/f15233da6e295b660ab3e828b9c89d359afc1c3c](http://www.epistemonikos.org/documents/f15233da6e295b660ab3e828b9c89d359afc1c3c)
473. Bueving HJ, van der Wouden JC, Berger MY, Thomas S. Incidence of influenza and associated illness in children aged 0-19 years: a systematic review. *Reviews in medical virology.* 2005;15(6):383-91. [www.epistemonikos.org/documents/f1cb7b1d39ebb4941e4eab7d5f31454daf2a24c2](http://www.epistemonikos.org/documents/f1cb7b1d39ebb4941e4eab7d5f31454daf2a24c2)
474. Bui C, Bethmont A, Chughtai AA, Gardner L, Sarkar S, Hassan S, Seale H, MacIntyre CR. A Systematic Review of the Comparative Epidemiology of Avian and Human Influenza A H5N1 and H7N9 - Lessons and Unanswered Questions. *Transboundary and emerging diseases.* 2016;63(6):602-620. [www.epistemonikos.org/documents/f1ebe79b1854fe0b9c33da5680da43f2ebbe8f9d](http://www.epistemonikos.org/documents/f1ebe79b1854fe0b9c33da5680da43f2ebbe8f9d)
475. Luksic I, Clay S, Falconer R, Pulanic D, Rudan I, Campbell H, Nair H. Effectiveness of seasonal influenza vaccines in children - a systematic review and meta-analysis. *Croatian medical journal.* 2013;54(2):135-45. [www.epistemonikos.org/documents/f2b0dc086014b024b661ee720cd054df0041dce4](http://www.epistemonikos.org/documents/f2b0dc086014b024b661ee720cd054df0041dce4)
476. Kaiser L, Wat C, Mills T, Mahoney P, Ward P, Hayden F. Impact of oseltamivir treatment on influenza-related lower respiratory tract complications and hospitalizations. *Archives of internal medicine.* 2003;163(14):1667-72. [www.epistemonikos.org/documents/f2c595ab49d4367067c163c366e18507a87764a9](http://www.epistemonikos.org/documents/f2c595ab49d4367067c163c366e18507a87764a9)
477. Sousa S, Duarte AC, Cordeiro I, Ferreira J, Gonçalves MJ, Meirinhos T, Rocha TM, Romão VC, Santos MJ. Efficacy and Safety of Vaccination in Pediatric Patients with Systemic Inflammatory Rheumatic Diseases: a systematic review of the literature. *Acta reumatologica portuguesa.* 2017;42(1):8-16. [www.epistemonikos.org/documents/f2e905f07b81bdf01857036681b979bb27aa0ec4](http://www.epistemonikos.org/documents/f2e905f07b81bdf01857036681b979bb27aa0ec4)
478. Tom Jefferson, Chris B Del Mar, Liz Dooley, Eliana Ferroni, Lubna A Al-Ansary, Ghada A Bawazeer, Mieke L van Driel, Sreekumaran Nair, Mark A Jones, Sarah Thorning, John M Conly. Physical interventions to interrupt or reduce the spread of respiratory viruses. *Cochrane Database of Systematic Reviews.* 2011;(7):CD006207. [www.epistemonikos.org/documents/f37adfc97559f54238a66c7bdfb50c5bdf22ab5a](http://www.epistemonikos.org/documents/f37adfc97559f54238a66c7bdfb50c5bdf22ab5a)
479. Yin JK, Heywood AE, Georgousakis M, King C, Chiu C, Isaacs D, Macartney KK. Systematic review and meta-analysis of indirect protection afforded by vaccinating children against seasonal influenza: implications

- for policy. Clinical infectious diseases : an official publication of the Infectious Diseases Society of America. 2017;65(5):719-728. [www.epistemonikos.org/documents/f4aa55ad8ec00db02feff6f5b43530f91af9b160](http://www.epistemonikos.org/documents/f4aa55ad8ec00db02feff6f5b43530f91af9b160)
480. Wang K, Shun-Shin M, Gill P, Perera R, Harnden A. Neuraminidase inhibitors for preventing and treating influenza in children (published trials only). Cochrane Database of Systematic Reviews. 2012;4(4):CD002744. [www.epistemonikos.org/documents/f58000301cfcf3057111cbcd7c532596c0f6405b](http://www.epistemonikos.org/documents/f58000301cfcf3057111cbcd7c532596c0f6405b)
481. Ebell MH, White LL, Casault T. A systematic review of the history and physical examination to diagnose influenza. The Journal of the American Board of Family Practice / American Board of Family Practice. 2004;17(1):1-5. [www.epistemonikos.org/documents/f63ed00cda495832390eaa64a161b57bd913d1b0](http://www.epistemonikos.org/documents/f63ed00cda495832390eaa64a161b57bd913d1b0)
482. Gadre S., Duggal A.. Use of Rescue Therapies During the H1N1 Pandemic: A Systematic Review Exploring Global Differences in the Management of Severe Acute Respiratory Distress Syndrome. Chest. 2015;148:178-178. [www.epistemonikos.org/documents/f7e604d7f36cbf318cd848a54c5e9ab6e41dfb91](http://www.epistemonikos.org/documents/f7e604d7f36cbf318cd848a54c5e9ab6e41dfb91)
483. Savy V, Ciapponi A, Bardach A, Glujsky D, Aruj P, Mazzoni A, Gibbons L, Ortega-Barría E, Colindres RE. Burden of influenza in Latin America and the Caribbean: a systematic review and meta-analysis. Influenza and other respiratory viruses. 2013;7(6):1017-32. [www.epistemonikos.org/documents/f8557f5b4d39980622b341ee28ebc051fbf75aad](http://www.epistemonikos.org/documents/f8557f5b4d39980622b341ee28ebc051fbf75aad)
484. Prutsky GJ, Domecq JP, Elraiyyah T, Prokop LJ, Murad MH. Assessing the evidence: live attenuated influenza vaccine in children younger than 2 years. A systematic review. The Pediatric infectious disease journal. 2014;33(4):e106-15. [www.epistemonikos.org/documents/f86e8bdc3676d2d6eb416ee06af0b133a2c209e0](http://www.epistemonikos.org/documents/f86e8bdc3676d2d6eb416ee06af0b133a2c209e0)
485. Hyde T, Dentz H, Wang S, Burchett H, Mounier-Jack S, Mantel C, The New Vaccine Introduction Impact Published Literature Working Group. The impact of new vaccine introduction on immunization and health systems: a review of the published literature. Vaccine. 2012;30(45):6347-58. [www.epistemonikos.org/documents/f91599e9a91c143baa673e26880bd9dbde973ae7](http://www.epistemonikos.org/documents/f91599e9a91c143baa673e26880bd9dbde973ae7)
486. Remschmidt C., Wichmann O., Harder T.. Influenza vaccination in patients with end-stage renal disease: systematic review and assessment of quality of evidence related to vaccine efficacy, effectiveness, and safety. BMC Medicine. 2014;12(1):244. [www.epistemonikos.org/documents/f9c9770090557291be6fb8c8b78d291ca66fb5a](http://www.epistemonikos.org/documents/f9c9770090557291be6fb8c8b78d291ca66fb5a)
487. de Chassey B, Meyniel-Schicklin L, Aublin-Gex A, André P, Lotteau V. Genetic screens for the control of influenza virus replication: from meta-analysis to drug discovery. Molecular bioSystems. 2012;8(4):1297-303. [www.epistemonikos.org/documents/fc097123863a0f376fb74a0d69233821f9f91641](http://www.epistemonikos.org/documents/fc097123863a0f376fb74a0d69233821f9f91641)
488. Gatwood J, Meltzer MI, Messonnier M, Ortega-Sanchez IR, Balkrishnan R, Prosser LA. Seasonal influenza vaccination of healthy working-age adults: a review of economic evaluations. Drugs. 2012;72(1):35-48. [www.epistemonikos.org/documents/fcc435a22f009bf11545806b9bdb7f833aeb74e5](http://www.epistemonikos.org/documents/fcc435a22f009bf11545806b9bdb7f833aeb74e5)
489. Ting EE, Sander B, Ungar WJ. Systematic review of the cost-effectiveness of influenza immunization programs. Vaccine. 2017;35(15):1828-1843. [www.epistemonikos.org/documents/fccba22486797f9db4359ca803938b41f3d66136](http://www.epistemonikos.org/documents/fccba22486797f9db4359ca803938b41f3d66136)
490. Bruning A, Leeflang M, Vos J, Spijker R, de Jong MD, Wolthers KC, Pajkrt D. Rapid tests for influenza, respiratory syncytial virus, and other respiratory viruses: a systematic review and meta-analysis. Clinical infectious diseases : an official publication of the Infectious Diseases Society of America. 2017;65(6):1026-1032. [www.epistemonikos.org/documents/fce0ecb05fa1d50737546800f04e7cda7f926094](http://www.epistemonikos.org/documents/fce0ecb05fa1d50737546800f04e7cda7f926094)
491. Poonam Dharmaraj, Rosalind L Smyth. Vaccines for preventing influenza in people with cystic fibrosis. Cochrane Database of Systematic Reviews. 2014;3(3):CD001753. [www.epistemonikos.org/documents/fce70d62b1a1d107cdb468ac44d6bd5a9a61e278](http://www.epistemonikos.org/documents/fce70d62b1a1d107cdb468ac44d6bd5a9a61e278)

492. Wang KN, Bell JS, Chen EYH, Gilmartin-Thomas JFM, Ilomäki J. Medications and Prescribing Patterns as Factors Associated with Hospitalizations from Long-Term Care Facilities: A Systematic Review. *Drugs & aging.* 2018;35(5):423-457.  
[www.epistemonikos.org/documents/fd4dc3a5b55e987d3b8007d5d8bf433dbf8cefec](http://www.epistemonikos.org/documents/fd4dc3a5b55e987d3b8007d5d8bf433dbf8cefec)
493. Chong PP, Handler L, Weber DJ. A Systematic Review of Safety and Immunogenicity of Influenza Vaccination Strategies in Solid Organ Transplant Recipients. *Clinical infectious diseases : an official publication of the Infectious Diseases Society of America.* 2018;66(11):1802-1811.[www.epistemonikos.org/documents/fdef5e354bf017a49c0c5223c6a554dcd632c319](http://www.epistemonikos.org/documents/fdef5e354bf017a49c0c5223c6a554dcd632c319)
494. Shehata MA, Karim NA. Influenza vaccination in cancer patients undergoing systemic therapy. *Clinical Medicine Insights. Oncology.* 2014;8:57-64.[www.epistemonikos.org/documents/ff64db5fda6ba19c26ea781cfef37dc17c7e19d7](http://www.epistemonikos.org/documents/ff64db5fda6ba19c26ea781cfef37dc17c7e19d7)
495. Jefferson T, Smith S, Demicheli V, Harnden A, Rivetti A. Safety of influenza vaccines in children. *Lancet.* 2005;366(9488):803-4.[www.epistemonikos.org/documents/ff67ffc9897b0199b053e77017736c29fbc4f9ff](http://www.epistemonikos.org/documents/ff67ffc9897b0199b053e77017736c29fbc4f9ff)
496. Hofmann F, Ferracin C, Marsh G, Dumas R. Influenza vaccination of healthcare workers: a literature review of attitudes and beliefs. *Infection.* 2006;34(3):142-7.[www.epistemonikos.org/documents/ff7dbab07ebd484337c12616fb3cca179d15eca](http://www.epistemonikos.org/documents/ff7dbab07ebd484337c12616fb3cca179d15eca)
497. Rainwater-Lovett K, Chun K, Lessler J. Influenza outbreak control practices and the effectiveness of interventions in long-term care facilities: a systematic review. *Influenza and other respiratory viruses.* 2014;8(1):74-82. [www.epistemonikos.org/documents/ffbcd872a7775476b02e321cd0aee5ee6d5fc764](http://www.epistemonikos.org/documents/ffbcd872a7775476b02e321cd0aee5ee6d5fc764)