

Editor: NOEL GONZÁLEZ GOTERA  
Diseño: Lic. Roberto Chávez y Liuder Machado.  
Fotos: Lic. Belkis Romeu e Instituto Finlay

Número 103  
Semana 280913 – 040913  
La Habana, Cuba.



## ARTÍCULOS CIENTÍFICOS

**Publicaciones incluidas en PubMED durante el período comprendido entre el 28 de septiembre y el 4 de octubre de 2013. Con “vaccin\*” en título: 96 artículos recuperados.**

### Vacunas Meningococo (*Neisseria meningitidis*)

48. [Laboratory-confirmed invasive meningococcal disease: effect of the Hajj vaccination policy, Saudi Arabia, 1995 to 2011.](#)

Memish Z, Al Hakeem R, Al Neel O, Danis K, Jasir A, Eibach D.

Euro Surveill. 2013 Sep 12;18(37). doi:pii: 20581. No abstract available.

PMID: 24079399  
[PubMed - as supplied by publisher]  
[Free Article](#)

### Related citations

Select item 24079398

### Vacunas BCG – ONCO BCG (*Mycobacterium bovis*)

29. [Does BCG vaccination protect against childhood asthma? Final results from the Manchester Community Asthma Study retrospective cohort study and updated systematic review and meta-analysis.](#)

Linehan MF, Nurmatov U, Frank TL, Niven RM, Baxter DN, Sheikh A.

J Allergy Clin Immunol. 2013 Sep 28. doi:pii: S0091-6749(13)01265-7.  
10.1016/j.jaci.2013.08.007. [Epub ahead of print]

PMID: 24084077  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24083943

89. [Prevalence of latent tuberculosis infection in BCG-vaccinated healthcare workers by using an interferon-gamma release assay and the tuberculin skin test in an intermediate tuberculosis burden country.](#)

Hung WT, Lee SS, Sy CL, Wu KS, Chen JK, Tsai HC, Chen YS.

J Microbiol Immunol Infect. 2013 Sep 23. doi:pii: S1684-1182(13)00124-2. 10.1016/j.jmii.2013.07.008. [Epub ahead of print]

PMID: 24071516  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24070897

**Vacunas Neumococo (*Streptococcus pneumoniae*)**

9. [Comparative Immunogenicity of 7 and 13-Valent Pneumococcal Conjugate Vaccines and the Development of Functional Antibodies to Cross-Reactive Serotypes.](#)

Grant LR, O'Brien SE, Burbidge P, Haston M, Zancolli M, Cowell L, Johnson M, Weatherholtz RC, Reid R, Santosham M, O'Brien KL, Goldblatt D.

PLoS One. 2013 Sep 23;8(9):e74906.

PMID: 24086394  
[PubMed - as supplied by publisher]  
Select item 24086379

11. [Nasopharyngeal Carriage of Pneumococci Four Years after Community-Wide Vaccination with PCV-7 in The Gambia: Long-Term Evaluation of a Cluster Randomized Trial.](#)

Roca A, Dione MM, Bojang A, Townend J, Egere U, Darboe O, Howie SR, Hill PC, Adegbola RA, Greenwood BM, Antonio M.

PLoS One. 2013 Sep 27;8(9):e72198.

PMID: 24086259  
[PubMed - as supplied by publisher]  
Select item 24086218

14. [Serotype-Specific Changes in Invasive Pneumococcal Disease after Pneumococcal Conjugate Vaccine Introduction: A Pooled Analysis of Multiple Surveillance Sites.](#)

Feikin DR, Kagucia EW, Loo JD, Link-Gelles R, Puhan MA, Cherian T, Levine OS, Whitney CG, O'Brien KL, Moore MR; the Serotype Replacement Study Group.

PLoS Med. 2013 Sep;10(9):e1001517. Epub 2013 Sep 24.

PMID: 24086113  
[PubMed - as supplied by publisher]  
Select item 24085408

**42. [\[Consensus document on pneumococcal vaccination in adults with risk underlying clinical conditions.\]](#)**

Picazo JJ, González-Romo F, García Rojas A, Peréz-Trallero E, Gil Gregorio P, de la Cámara R, Morató ML, Rodríguez A, Barberán J, Domínguez Hernández V, Linares Rufo M, Jimeno Sanz I, Portolés JM, Sanz Herrero F, Espinosa Arranz J, García-Sánchez V, Galindo Izquierdo M.

Rev Esp Quimioter. 2013 Sep;26(3):232-252. Spanish. No abstract available.

PMID: 24080892  
[PubMed - as supplied by publisher]

**[Related citations](#)**

Select item 24080594

**44. [Bacterial etiology of acute otitis media in the era prior to universal pneumococcal vaccination in Taiwanese children.](#)**

Kung YH, Chiu NC, Lee KS, Chang L, Huang DT, Huang FY, Hsieh YC, Huang LM, Chi H.

J Microbiol Immunol Infect. 2013 Sep 27. doi:pii: S1684-1182(13)00161-8.  
10.1016/j.jmii.2013.08.016. [Epub ahead of print]

PMID: 24080520  
[PubMed - as supplied by publisher]

**[Related citations](#)**

Select item 24079979

***Vacuna Tosferina (Bordetella pertussis)***

**39. [Nonmedical Vaccine Exemptions and Pertussis in California, 2010.](#)**

Atwell JE, Van Otterloo J, Zipprich J, Winter K, Harriman K, Salmon DA, Halsey NA, Omer SB.

Pediatrics. 2013 Oct;132(4):624-630. Epub 2013 Sep 30.

PMID: 24082000  
[PubMed - as supplied by publisher]

**[Related citations](#)**

Select item 24081570

**65. [Cost-effectiveness of targeted vaccination to protect new-borns against pertussis: Comparing neonatal, maternal, and cocooning vaccination strategies.](#)**

Lugnér AK, van der Maas N, van Boven M, Mooi FR, de Melker HE.

Vaccine. 2013 Sep 26. doi:pii: S0264-410X(13)01269-3. 10.1016/j.vaccine.2013.09.028. [Epub ahead of print]

PMID: 24075918  
[PubMed - as supplied by publisher]

**[Related citations](#)**

Select item 24075733

**Vacuna Tuberculosis (*Mycobacterium tuberculosis*)**

13. [A novel recombinant DNA vaccine encoding <i>Mycobacterium tuberculosis</i> ESAT-6 and FL protects against <i>Mycobacterium tuberculosis</i> challenge in mice.](#)

Jiang Q, Zhang J, Chen X, Xia M, Lu Y, Qiu W, Feng G, Zhao D, Li Y, He F, Peng G, Wang Y.

J Biomed Res. 2013 Sep;27(5):406-420. Epub 2013 May 10.

PMID: 24086174

[PubMed - as supplied by publisher]

Select item 24086113

**Adyuvantes**

88. [Predictive markers of safety and immunogenicity of adjuvanted vaccines.](#)

Mastelic B, Garçon N, Del Giudice G, Golding H, Gruber M, Neels P, Fritzell B.

Biologicals. 2013 Sep 23. doi:pii: S1045-1056(13)00107-3. 10.1016/j.biologicals.2013.08.006.  
[Epub ahead of print]

PMID: 24071553

[PubMed - as supplied by publisher]

**Related citations**

Select item 24071516

**Vacunas, otras**

1. [Local Immune Responses of the Chinese Water Buffalo, <i>Bubalus bubalis</i>, against <i>Schistosoma japonicum</i> Larvae: Crucial Insights for Vaccine Design.](#)

McWilliam HE, Piedrafita D, Li Y, Zheng M, He Y, Yu X, McManus DP, Meeusen EN.

PLoS Negl Trop Dis. 2013 Sep 26;7(9):e2460.

PMID:

24086786

[PubMed - as supplied by publisher]

Select item 24086776  2.

[Preparing for Dengue Vaccine Introduction: Recommendations from the 1st Dengue v2V International Meeting.](#)

Torresi J, Tapia-Conyer R, Margolis H.

PLoS Negl Trop Dis. 2013 Sep 26;7(9):e2261. No abstract available.

PMID:

24086776

[PubMed - as supplied by publisher]

Select item 24086607  3.

[\*\*Plasma IgG to Linear Epitopes in the V2 and V3 Regions of HIV-1 gp120 Correlate with a Reduced Risk of Infection in the RV144 Vaccine Efficacy Trial.\*\*](#)

Gottardo R, Bailer RT, Korber BT, Gnanakaran S, Phillips J, Shen X, Tomaras GD, Turk E, Imholte G, Eckler L, Wenschuh H, Zerweck J, Greene K, Gao H, Berman PW, Francis D, Sinangil F, Lee C, Nitayaphan S, Rerks-Ngarm S, Kaewkungwal J, Pitisuttithum P, Tartaglia J, Robb ML, Michael NL, Kim JH, Zolla-Pazner S, Haynes BF, Mascola JR, Self S, Gilbert P, Montefiori DC.

PLoS One. 2013 Sep 26;8(9):e75665.

PMID:

24086607  
[PubMed - as supplied by publisher]

Select item 24086567  4.

[\*\*Vaccinating Women Previously Exposed to Human Papillomavirus: A Cost-Effectiveness Analysis of the Bivalent Vaccine.\*\*](#)

Turner HC, Baussano I, Garnett GP.

PLoS One. 2013 Sep 26;8(9):e75552.

PMID:

24086567  
[PubMed - as supplied by publisher]

Select item 24086536  5.

[\*\*Mucosal Vaccination with Recombinant Adenovirus Encoding Nucleoprotein Provides Potent Protection against Influenza Virus Infection.\*\*](#)

Kim SH, Kim JY, Choi Y, Nguyen HH, Song MK, Chang J.

PLoS One. 2013 Sep 25;8(9):e75460.

PMID:

24086536  
[PubMed - as supplied by publisher]

Select item 24086507  6.

[\*\*Dynamics of the Major Histocompatibility Complex Class I Processing and Presentation Pathway in the Course of Malaria Parasite Development in Human Hepatocytes: Implications for Vaccine Development.\*\*](#)

Ma J, Trop S, Baer S, Rakhmanaliev E, Arany Z, Dumoulin P, Zhang H, Romano J, Coppens I, Levitsky V, Levitskaya J.

PLoS One. 2013 Sep 25;8(9):e75321.

**PMID:**

24086507

[PubMed - as supplied by publisher]

Select item 24086502  7.

[\*\*High-Throughput Profiling of Anti-Glycan Humoral Responses to SIV Vaccination and Challenge.\*\*](#)

Campbell CT, Llewellyn SR, Damberg T, Morgan IL, Robert-Guroff M, Gildersleeve JC.

PLoS One. 2013 Sep 23;8(9):e75302.

**PMID:**

24086502

[PubMed - as supplied by publisher]

Select item 24086465  8.

[\*\*Development of a New DNA Vaccine for Alzheimer Disease Targeting a Wide Range of A \$\beta\$  Species and Amyloidogenic Peptides.\*\*](#)

Matsumoto Y, Niimi N, Kohyama K.

PLoS One. 2013 Sep 27;8(9):e75203.

**PMID:**

24086465

[PubMed - as supplied by publisher]

Select item 24086394  9.

[\*\*Comparative Immunogenicity of 7 and 13-Valent Pneumococcal Conjugate Vaccines and the Development of Functional Antibodies to Cross-Reactive Serotypes.\*\*](#)

Grant LR, O'Brien SE, Burbidge P, Haston M, Zancolli M, Cowell L, Johnson M, Weatherholt RC, Reid R, Santosham M, O'Brien KL, Goldblatt D.

PLoS One. 2013 Sep 23;8(9):e74906.

**PMID:**

24086394

[PubMed - as supplied by publisher]

Select item 24086379  10.

[\*\*Vaccination of Koalas with a Recombinant <i>Chlamydia</i> <i>pecorum</i> Major Outer Membrane Protein Induces Antibodies of Different Specificity Compared to Those Following a Natural Live Infection.\*\*](#)

Kollipara A, Polkinghorne A, Beagley KW, Timms P.

PLoS One. 2013 Sep 25;8(9):e74808.

**PMID:**

**24086379**

[PubMed - as supplied by publisher]

Select item 24086259  11.

[Nasopharyngeal Carriage of Pneumococci Four Years after Community-Wide Vaccination with PCV-7 in The Gambia: Long-Term Evaluation of a Cluster Randomized Trial.](#)

Roca A, Dione MM, Bojang A, Townend J, Egere U, Darboe O, Howie SR, Hill PC, Adegbola RA, Greenwood BM, Antonio M.

PLoS One. 2013 Sep 27;8(9):e72198.

**PMID:**

**24086259**

[PubMed - as supplied by publisher]

Select item 24086218  12.

[Correction: Household Transmission of Rotavirus in a Community with Rotavirus Vaccination in Quininde, Ecuador.](#)

Lopman B, Vicuña Y, Salazar F, Broncano N, Esona MD, Sandoval C, Gregoricus N, Bowen MD, Payne D, Vaca M, Chico M, Parashar U, Cooper PJ.

PLoS One. 2013 Sep 24;8(9). doi: 10.1371/annotation/b1efd2d1-cc25-44c8-99e1-4bcdd3b8ccc8.

**PMID:**

**24086218**

[PubMed - as supplied by publisher]

Select item 24086174  13.

[A novel recombinant DNA vaccine encoding <i>Mycobacterium tuberculosis</i> ESAT-6 and FL protects against <i>Mycobacterium tuberculosis</i> challenge in mice.](#)

Jiang Q, Zhang J, Chen X, Xia M, Lu Y, Qiu W, Feng G, Zhao D, Li Y, He F, Peng G, Wang Y.

J Biomed Res. 2013 Sep;27(5):406-420. Epub 2013 May 10.

**PMID:**

**24086174**

[PubMed - as supplied by publisher]

Select item 24086113  14.

[Serotype-Specific Changes in Invasive Pneumococcal Disease after Pneumococcal Conjugate Vaccine Introduction: A Pooled Analysis of Multiple Surveillance Sites.](#)

Feikin DR, Kagucia EW, Loo JD, Link-Gelles R, Puhan MA, Cherian T, Levine OS, Whitney CG, O'Brien KL, Moore MR; the Serotype Replacement Study Group.

PLoS Med. 2013 Sep;10(9):e1001517. Epub 2013 Sep 24.

**PMID:**

24086113

[PubMed - as supplied by publisher]

Select item 24085408  15.

[Metabolizable protein supply modulated the acute-phase response following vaccination of beef steers.](#)

Moriel P, Arthington JD.

J Anim Sci. 2013 Oct 1. [Epub ahead of print]

**PMID:**

24085408

[PubMed - as supplied by publisher]

Select item 24085299  16.

[Vaccine-derived mutation in motif D of poliovirus RNA-dependent RNA polymerase lowers nucleotide incorporation fidelity.](#)

Liu X, Yang X, Lee CA, Moustafa IM, Smidansky ED, Lum D, Arnold JJ, Cameron CE, Boehr DD.

J Biol Chem. 2013 Sep 30. [Epub ahead of print]

**PMID:**

24085299

[PubMed - as supplied by publisher]

Select item 24085197  17.

[Acceptability of HPV Vaccine for Males and Preferences for Future Education Programs Among Appalachian Residents.](#)

Reiter PL, Oldach BR, Randle KE, Katz ML.

Am J Mens Health. 2013 Oct 1. [Epub ahead of print]

**PMID:**

24085197

[PubMed - as supplied by publisher]

Select item 24084902  18.

[Malaria Vaccine, Ebola Therapy Promising in Early Studies.](#)

Kuehn BM.

JAMA. 2013 Oct 2;310(13):1327-1328. No abstract available.

**PMID:**

24084902

[PubMed - as supplied by publisher]

Select item 24084663  19.

[Application of the Finite Element Analysis to Modeling Temperature Change of the Vaccine in an Insulated Packaging Container during Transport.](#)

Ge C, Cheng Y, Shen Y.

PDA J Pharm Sci Technol. 2013 Sep 1;67(5):544-552.

PMID:

24084663  
[PubMed - as supplied by publisher]

Select item 24084635  20.

[Refolding of the recombinant protein Sm29, a step towards the production of the vaccine candidate against schistosomiasis.](#)

Chura-Chambi RM, Nakajima E, de Carvalho RR, Miyasato PA, Oliveira SC, Morganti L, Martins EA.

J Biotechnol. 2013 Sep 28. doi:pii: S0168-1656(13)00408-2.  
10.1016/j.biote.2013.09.017. [Epub ahead of print]

PMID:

24084635  
[PubMed - as supplied by publisher]

21.

[Revised 4-Dose Vaccine Schedule as Part of Postexposure Prophylaxis to Prevent Human Rabies.](#)

[No authors listed]

Pediatr Emerg Care. 2013 Oct;29(10):1122-1124. No abstract available.

PMID:

24084615  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24084614  22.

[Revised 4-Dose Vaccine Schedule as Part of Postexposure Prophylaxis to Prevent Human Rabies.](#)

Mittal MK.

Pediatr Emerg Care. 2013 Oct;29(10):1119-1121.

PMID:

**24084614**  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24084474  23.

[Vaccination with proteins involved in tick-pathogen interactions reduces vector infestations and pathogen infection.](#)

**Merino O, Antunes S, Mosqueda J, Moreno-Cid JA, Pérez de la Lastra JM, Rosario-Cruz R, Rodríguez S, Domingos A, de la Fuente J.**

**Vaccine.** 2013 Sep 28. doi:pii: S0264-410X(13)01278-4.  
10.1016/j.vaccine.2013.09.037. [Epub ahead of print]

**PMID:**

**24084474**  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24084458  24.

[Glycopeptide vaccine on DNA-histone carrier and its impact on  \$\zeta\$ -potential of effector cells during experimental treatment of lymphoblastic leukemia.](#)

**Janisch YV, Artamonova AB, Shlyakhoverko VA.**

**Exp Oncol.** 2013 Sep;35(3):198-201.

**PMID:**

**24084458**  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24084386  25.

[Rethinking vaccine policy making in an era of vaccine hesitancy: Time to rebuild, not remodel?](#)

**Opel DJ, Marcuse EK.**

**Hum Vaccin Immunother.** 2013 Oct 1;9(12). [Epub ahead of print]

**PMID:**

**24084386**  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24084361  26.

[\*\*Quality measurement and benchmarking of HPV vaccination services: A new approach.\*\*](#)

**Maurici M, Paulon L, Campolongo A, Meleleo C, Carlino C, Giordani A, Perrelli F, Sgriccia S, Ferrante M, Franco E, Quavatar Group T.**

**Hum Vaccin Immunother. 2013 Oct 1;10(1). [Epub ahead of print]**

**PMID:**

**24084361**  
[PubMed - as supplied by publisher]

[\*\*Related citations\*\*](#)

Select item 24084262  27.

[\*\*Clinical validation of IFNy/IL-10 and IFNy/IL-2 FluoroSpot assays for the detection of Tr1 T cells and influenza vaccine monitoring in humans.\*\*](#)

**Chauvat A, Benhamouda N, Gey A, Lemoine FM, Paulie S, Carrat F, Gougeon ML, Rozenberg F, Krivine A, Baillou C, Lehmann P, Quintin-Colonna F, Launay O, Tartour E.**

**Hum Vaccin Immunother. 2013 Oct 1;10(1). [Epub ahead of print]**

**PMID:**

**24084262**  
[PubMed - as supplied by publisher]

[\*\*Related citations\*\*](#)

Select item 24084235  28.

[\*\*Vaccines in Development against West Nile Virus.\*\*](#)

**Brandler S, Tangy F.**

**Viruses. 2013 Sep 30;5(10):2384-2409.**

**PMID:**

**24084235**  
[PubMed - as supplied by publisher]

[\*\*Free Article\*\*](#)

[\*\*Related citations\*\*](#)

Select item 24084077  29.

[Does BCG vaccination protect against childhood asthma? Final results from the Manchester Community Asthma Study retrospective cohort study and updated systematic review and meta-analysis.](#)

Linehan MF, Nurmatov U, Frank TL, Niven RM, Baxter DN, Sheikh A.

J Allergy Clin Immunol. 2013 Sep 28. doi:pii: S0091-6749(13)01265-7.  
10.1016/j.jaci.2013.08.007. [Epub ahead of print]

**PMID:**

24084077  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24083943  30.

[Effects of a commercial canine gonadotropin releasing hormone vaccine on estrus suppression and estrous behavior in mares.](#)

Donovan CE, Hazzard T, Schmidt A, Lemieux J, Hathaway F, Kutzler MA.

Anim Reprod Sci. 2013 Sep 12. doi:pii: S0378-4320(13)00256-X.  
10.1016/j.anireprosci.2013.09.002. [Epub ahead of print]

**PMID:**

24083943  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24083762  31.

[Awareness of Turkish Female Adolescents and Young Women about HPV and their Attitudes Towards HPV Vaccination.](#)

Ozyer S, Uzunlar O, Ozler S, Kaymak O, Baser E, Gungor T, Mollamahmutoglu L.

Asian Pac J Cancer Prev. 2013;14(8):4877-4881.

**PMID:**

24083762  
[PubMed - as supplied by publisher]

[Free Article](#)

[Related citations](#)

Select item 24083760  32.

[Human Papillomavirus Vaccination Acceptability among Female University Students in South Africa.](#)

**Hoque ME, Ghuman S, Hal GV.**

**Asian Pac J Cancer Prev. 2013;14(8):4865-4869.**

**PMID:**

**24083760**

**[PubMed - as supplied by publisher]**

[\*\*Free Article\*\*](#)

[\*\*Related citations\*\*](#)

Select item 24083602  33.

[\*\*Selective Elevation of Circulating CCL2/MCP1 Levels in Patients with Longstanding Post-vaccinal Macrophagic Myofasciitis and ASIA.\*\*](#)

**Cadusseau J, Ragunathan-Thangarajah N, Surenaud M, Hue S, Authier FJ, Gherardi RK.**

**Curr Med Chem. 2013 Sep 30. [Epub ahead of print]**

**PMID:**

**24083602**

**[PubMed - as supplied by publisher]**

[\*\*Related citations\*\*](#)

Select item 24083600  34.

[\*\*Sudden Infant Death Following Hexavalent Vaccination: A Neuropathologic Study.\*\*](#)

**Matturri L, Del Corno G, Lavezzi AM.**

**Curr Med Chem. 2013 Sep 30. [Epub ahead of print]**

**PMID:**

**24083600**

**[PubMed - as supplied by publisher]**

[\*\*Related citations\*\*](#)

Select item 24083352  35.

[\*\*Immunization coverage and predictive factors for complete and age-appropriate vaccination among preschoolers in Athens, Greece: a cross- sectional study.\*\*](#)

**Pavlopoulou ID, Michail KA, Samoli E, Tsiftis G, Tsoumacas K.**

**BMC Public Health. 2013 Oct 2;13(1):908. [Epub ahead of print]**

**PMID:**

**24083352**

[PubMed - as supplied by publisher]  
[Free Article](#)

[Related citations](#)

Select item 24083086  36.

[\*\*Oncolytic vesicular stomatitis virus quantitatively and qualitatively improves primary CD8<sup>+</sup> T-cell responses to anticancer vaccines.\*\*](#)

Bridle BW, Clouthier D, Zhang L, Pol J, Chen L, Lichty BD, Bramson JL, Wan Y.

*Oncoimmunology.* 2013 Aug 1;2(8):e26013. Epub 2013 Aug 27.

PMID:

[24083086](#)

[PubMed]

[Free PMC Article](#)

[Related citations](#)

Select item 24083085  37.

[\*\*Immunological monitoring of anticancer vaccines in clinical trials.\*\*](#)

Ogi C, Aruga A.

*Oncoimmunology.* 2013 Aug 1;2(8):e26012. Epub 2013 Aug 23. Review.

PMID:

[24083085](#)

[PubMed]

[Free PMC Article](#)

[Related citations](#)

Select item 24082799  38.

[\*\*Influenza vaccine recommendations for children and youth for the 2012/2013 season.\*\*](#)

Moore DL; Canadian Paediatric Society, Infectious Diseases and Immunization Committee.

*Paediatr Child Health.* 2012 Oct;17(8):1-2. No abstract available.

PMID:

[24082799](#)

[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24082000  39.

[Nonmedical Vaccine Exemptions and Pertussis in California, 2010.](#)

Atwell JE, Van Otterloo J, Zipprich J, Winter K, Harriman K, Salmon DA, Halsey NA, Omer SB.

Pediatrics. 2013 Oct;132(4):624-630. Epub 2013 Sep 30.

**PMID:**

24082000

[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24081570  40.

[\[Mechanics and Effects of European Reference Pricing for Vaccines in Germany According to §130a Abs. 2 SGB V: An Analysis Using the Example of Influenza Vaccines.\]](#)

Barth J, Hammerschmidt T, Vollmar J, Bierbaum M, Schöffski O.

Gesundheitswesen. 2013 Sep 30. [Epub ahead of print] German.

**PMID:**

24081570

[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24081030  41.

[Managing the Human Toll Caused by Seasonal Influenza: New York State's Mandate to Vaccinate or Mask.](#)

Caplan A, Shah NR.

JAMA. 2013 Oct 1. doi: 10.1001/jama.2013.280633. [Epub ahead of print] No abstract available.

**PMID:**

24081030

[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24080892  42.

[Consensus document on pneumococcal vaccination in adults with risk underlying clinical conditions.]

Picazo JJ, González-Romo F, García Rojas A, Peréz-Trallero E, Gil Gregorio P, de la Cámara R, Morató ML, Rodríguez A, Barberán J, Domínguez Hernández V, Linares Rufo M, Jimeno Sanz I, Portolés JM, Sanz Herrero F, Espinosa Arranz J, García-Sánchez V, Galindo Izquierdo M.

**Rev Esp Quimioter.** 2013 Sep;26(3):232-252. Spanish. No abstract available.

**PMID:**

**24080892**

[PubMed - as supplied by publisher]

Related citations

Select item 24080594  43.

Estimating Meningitis Hospitalization Rates for Sentinel Hospitals Conducting Invasive Bacterial Vaccine-Preventable Diseases Surveillance.

**Centers for Disease Control and Prevention (CDC).**

**MMWR Morb Mortal Wkly Rep.** 2013 Oct 4;62(39):810-812.

**PMID:**

**24080594**

[PubMed - as supplied by publisher]

Free Article

Related citations

Select item 24080520  44.

Bacterial etiology of acute otitis media in the era prior to universal pneumococcal vaccination in Taiwanese children.

Kung YH, Chiu NC, Lee KS, Chang L, Huang DT, Huang FY, Hsieh YC, Huang LM, Chi H.

**J Microbiol Immunol Infect.** 2013 Sep 27. doi:pii: S1684-1182(13)00161-8. 10.1016/j.jmii.2013.08.016. [Epub ahead of print]

**PMID:**

**24080520**

[PubMed - as supplied by publisher]

Related citations

Select item 24079979  45.

Risk of yellow fever vaccine-associated viscerotropic disease among the elderly: Systematic review.

Rafferty E, Duclos P, Yactayo S, Schuster M.

Vaccine. 2013 Sep 27. doi:pii: S0264-410X(13)01271-1.  
10.1016/j.vaccine.2013.09.030. [Epub ahead of print]

PMID:

24079979  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24079716  46.

[Immunogenicity, reactogenicity, and safety of a human rotavirus vaccine, Rotarix, in Taiwanese infants who received a dose of hepatitis B immunoglobulin after birth.](#)

Lu CY, Chang LY, Shao PL, Suryakiran PV, Han HH, Huang LM.

J Formos Med Assoc. 2013 Sep;112(9):574-577. doi: 10.1016/j.jfma.2012.11.016.  
Epub 2013 Jan 3.

PMID:

24079716  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24079713  47.

[Is a monovalent vaccine against enterovirus 71 sufficient? A review of enterovirus 71 vaccine development based on enterovirus surveillance in Taiwan.](#)

Chu SC, Wang ET, Liu DP.

J Formos Med Assoc. 2013 Sep;112(9):508-509. doi: 10.1016/j.jfma.2012.12.001.  
Epub 2013 Jan 11. No abstract available.

PMID:

24079713  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24079399  48.

[Laboratory-confirmed invasive meningococcal disease: effect of the Hajj vaccination policy, Saudi Arabia, 1995 to 2011.](#)

Memish Z, Al Hakeem R, Al Neel O, Danis K, Jasir A, Eibach D.

Euro Surveill. 2013 Sep 12;18(37). doi:pii: 20581. No abstract available.

**PMID:**

24079399

[PubMed - as supplied by publisher]

[Free Article](#)

[Related citations](#)

Select item 24079398  49.

[The test-negative design: validity, accuracy and precision of vaccine efficacy estimates compared to the gold standard of randomised placebo-controlled clinical trials.](#)

De Serres G, Skowronski D, Wu X, Ambrose C.

Euro Surveill. 2013 Sep 12;18(37). doi:pii: 20585. No abstract available.

**PMID:**

24079398

[PubMed - as supplied by publisher]

[Free Article](#)

[Related citations](#)

Select item 24078226  50.

[Haemagglutinin and nucleoprotein replicon particle vaccination of swine protects against the pandemic H1N1 2009 virus.](#)

Vander Veen RL, Mogler MA, Russell BJ, Loynachan AT, Harris DL, Kamrud KI.

Vet Rec. 2013 Sep 27. doi: 10.1136/vr.101741. [Epub ahead of print]

**PMID:**

24078226

[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24077487  51.

[Principles and Methods for Vaccine Epidemiology: Evaluation of Immunogenicity and Effectiveness of Pandemic H1N1 Influenza Vaccine.](#)

Hara M, Ohfuri S, Fukushima W, Hirota Y.

Nihon Eiseigaku Zasshi. 2013;68(3):153-60.

**PMID:**

24077487

[PubMed - in process]

[Free Article](#)

[Related citations](#)

Select item 24077296  52.

[New vaccinia virus promoter as potential candidate for future vaccines.](#)

Di Pilato M, Mejías-Pérez E, Gómez CE, Perdiguero B, Sánchez-Sorzano CO, Esteban M.

J Gen Virol. 2013 Sep 28. [Epub ahead of print]

PMID:

24077296  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24077093  53.

[Self-Controlled Case Series and Misclassification Bias Induced by Case Selection from Administrative Hospital Databases: Application to Febrile Convulsions in Pediatric Vaccine Pharmacoepidemiology.](#)

Quantin C, Benzenine E, Velten M, Huet F, Farrington CP, Tubert-Bitter P.

Am J Epidemiol. 2013 Sep 27. [Epub ahead of print]

PMID:

24077093  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24076970  54.

[Invasive Haemophilus influenzae type b \(Hib\) disease in England and Wales: who is at risk after two decades of routine childhood vaccination?](#)

Collins S, Ramsay M, Campbell H, Slack MP, Ladhani SN.

Clin Infect Dis. 2013 Sep 27. [Epub ahead of print]

PMID:

24076970  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24076765  55.

[\*\*Immunogenicity and safety of two doses of a non-adjuvanted influenza A H1N1/2009 vaccine in young autoimmune rheumatic diseases patients.\*\*](#)

Aikawa N, Trudes G, Campos L, Pereira R, Moraes J, Ribeiro A, Miraglia J, Timenetsky MD, Bonfa E, Silva C.

Lupus. 2013 Sep 27. [Epub ahead of print]

**PMID:**

**24076765**

[PubMed - as supplied by publisher]

[\*\*Related citations\*\*](#)

Select item 24076340  56.

[\*\*Co-delivery of viral proteins and a tlr7 agonist from polysaccharide nanocapsules: A needle-free vaccination strategy.\*\*](#)

Vicente S, Peleteiro M, Díaz-Freitas B, Sanchez A, González-Fernández A, Alonso MJ.

J Control Release. 2013 Sep 25. doi:pii: S0168-3659(13)00800-6. 10.1016/j.jconrel.2013.09.012. [Epub ahead of print]

**PMID:**

**24076340**

[PubMed - as supplied by publisher]

[\*\*Related citations\*\*](#)

Select item 24076325  57.

[\*\*Comparison of virus shedding after live attenuated and pentavalent reassortant rotavirus vaccine.\*\*](#)

Hsieh YC, Fang-Tzywu, Hsiung CA, Wu HS, Chang KY, Huang YC.

Vaccine. 2013 Sep 24. doi:pii: S0264-410X(13)01132-8. 10.1016/j.vaccine.2013.08.041. [Epub ahead of print]

**PMID:**

**24076325**

[PubMed - as supplied by publisher]

[\*\*Related citations\*\*](#)

Select item 24076176  58.

[\*\*Influenza vaccination during pregnancy: Coverage rates and influencing factors in two urban districts in Sydney.\*\*](#)

**Maher L, Hope K, Torvaldsen S, Lawrence G, Dawson A, Wiley K, Thomson D, Hayen A, Conaty S.**

Vaccine. 2013 Sep 25. doi:pii: S0264-410X(13)01193-6.  
10.1016/j.vaccine.2013.08.081. [Epub ahead of print]

**PMID:**

24076176  
[PubMed - as supplied by publisher]

**Related citations**

Select item 24076175  59.

[\*\*How parents make decisions about their children's vaccinations.\*\*](#)

Brunson EK.

Vaccine. 2013 Sep 25. doi:pii: S0264-410X(13)01246-2.  
10.1016/j.vaccine.2013.08.104. [Epub ahead of print]

**PMID:**

24076175  
[PubMed - as supplied by publisher]

**Related citations**

Select item 24076159  60.

[\*\*An Eimeria Vaccine Candidate Based on Eimeria tenella Immune Mapped Protein 1 and the TLR-5 agonist Salmonella typhimurium FliC Flagellin.\*\*](#)

Yin G, Qin M, Liu X, Suo J, Tang X, Tao G, Han Q, Suo X, Wu W.

Biochem Biophys Res Commun. 2013 Sep 26. doi:pii: S0006-291X(13)01581-7.  
10.1016/j.bbrc.2013.09.088. [Epub ahead of print]

**PMID:**

24076159  
[PubMed - as supplied by publisher]

**Related citations**

Select item 24076114  61.

[\*\*Rotavirus in adults, Brazil, 2004-2011: G2P\[4\] dominance and potential impact on vaccination.\*\*](#)

Luchs A, Cilli A, Morillo SG, de Cassia Compagnoli Carmona R, do Carmo Sampaio Tavares Timenetsky M.

Braz J Infect Dis. 2013 Sep 25. doi:pii: S1413-8670(13)00220-1.  
10.1016/j.bjid.2013.05.010. [Epub ahead of print]

PMID:

24076114  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24075922  62.

[In touch but not up-to-date: Ambulatory visits and vaccination status in a cohort of young Swiss children.](#)

Bielicki JA, Achermann R, Berger C.

Vaccine. 2013 Sep 26. doi:pii: S0264-410X(13)01266-8.  
10.1016/j.vaccine.2013.09.025. [Epub ahead of print]

PMID:

24075922  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24075921  63.

[Vaccine potential of recombinant saposin-like protein 2 against Fasciolosis gigantica in mice.](#)

Kueakhai P, Changklungmoa N, Riengrojpitak S, Chaichanasak P, Meemon K, Chaithirayanan K, Chantree P, Sansri V, Itagaki T, Sobhon P.

Vaccine. 2013 Sep 26. doi:pii: S0264-410X(13)01268-1.  
10.1016/j.vaccine.2013.09.027. [Epub ahead of print]

PMID:

24075921  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24075919  64.

[Genetic variants within the MHC region are associated with immune responsiveness to childhood vaccinations.](#)

Yucesoy B, Talzhanov Y, Johnson VJ, Wilson NW, Biagini RE, Wang W, Frye B, Weissman DN, Germolec DR, Luster MI, Barmada MM.

Vaccine. 2013 Sep 26. doi:pii: S0264-410X(13)01267-X.  
10.1016/j.vaccine.2013.09.026. [Epub ahead of print]

**PMID:**

24075919

[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24075918  65.

[Cost-effectiveness of targeted vaccination to protect new-borns against pertussis: Comparing neonatal, maternal, and cocooning vaccination strategies.](#)

Lugnér AK, van der Maas N, van Boven M, Mooi FR, de Melker HE.

Vaccine. 2013 Sep 26. doi:pii: S0264-410X(13)01269-3.  
10.1016/j.vaccine.2013.09.028. [Epub ahead of print]

**PMID:**

24075918

[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24075733  66.

[Health care providers' knowledge assessment of measles, mumps, and rubella vaccine.](#)

Strohfus PK, Collins T, Phillips V, Remington R.

Appl Nurs Res. 2013 Sep 24. doi:pii: S0897-1897(13)00072-4.  
10.1016/j.apnr.2013.07.004. [Epub ahead of print]

**PMID:**

24075733

[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24075620  67.

[Serological evidence of \*Ostertagia ostertagi\* infection in dairy cows does not impact the efficacy of rabies vaccination during the housing period.](#)

Charlier J, Forbes A, Van Gucht S, Duchateau L, Goddeeris BM, Vercruyse J.

Res Vet Sci. 2013 Sep 13. doi:pii: S0034-5288(13)00301-9.  
10.1016/j.rvsc.2013.09.001. [Epub ahead of print]

**PMID:**

24075620

[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24075482  68.

[A cancer vaccine based on the marine antimicrobial peptide pardaxin \(GE33\) for control of bladder-associated tumors.](#)

Huang HN, Rajanbabu V, Pan CY, Chan YL, Wu CJ, Chen JY.

Biomaterials. 2013 Sep 24. doi:pii: S0142-9612(13)01124-1.  
10.1016/j.biomaterials.2013.09.041. [Epub ahead of print]

PMID:

24075482  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24075373  69.

[Seroprevalence of influenza A H1N1 and seroconversion of mothers and infants induced by a single dose of monovalent vaccine.](#)

Chao A, Huang YC, Chang YL, Wang TH, Chang SD, Wu TS, Wu TL, Chao AS.

Taiwan J Obstet Gynecol. 2013 Sep;52(3):356-9. doi: 10.1016/j.tjog.2013.06.002.

PMID:

24075373  
[PubMed - in process]

[Related citations](#)

Select item 24075223  70.

[From the Medical Board of the National Psoriasis Foundation: Vaccination in adult patients on systemic therapy for psoriasis.](#)

Wine-Lee L, Keller SC, Wilck MB, Gluckman SJ, Van Voorhees AS.

J Am Acad Dermatol. 2013 Sep 26. doi:pii: S0190-9622(13)00778-0.  
10.1016/j.jaad.2013.06.046. [Epub ahead of print]

PMID:

24075223  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24074827  71.

**Yellow fever vaccination: Is one dose always enough?**

**Patel D, Simons H.**

Travel Med Infect Dis. 2013 Sep 5. doi:pii: S1477-8939(13)00136-1.  
10.1016/j.tmaid.2013.08.007. [Epub ahead of print]

**PMID:**

**24074827**  
[PubMed - as supplied by publisher]

**Related citations**

Select item 24074802  72.

**Developing an effective breast cancer vaccine: Challenges to achieving sterile immunity versus resetting equilibrium.**

**Curigliano G, Criscitiello C, Esposito A, Fumagalli L, Gelao L, Locatelli M, Minchella I, Goldhirsch A.**

Breast. 2013 Aug 1;22S2:S96-S99. doi: 10.1016/j.breast.2013.07.018.

**PMID:**

**24074802**  
[PubMed - as supplied by publisher]

**Related citations**

Select item 24074605  73.

**Minor Consent and Delivery of Adolescent Vaccines.**

**Ford CA, Skiles MP, English A, Cai J, Agans RP, Stokley S, Markowitz L, Koumans EH.**

J Adolesc Health. 2013 Sep 25. doi:pii: S1054-139X(13)00410-2.  
10.1016/j.jadohealth.2013.07.028. [Epub ahead of print]

**PMID:**

**24074605**  
[PubMed - as supplied by publisher]

**Related citations**

Select item 24074564  74.

**Membrane-bound SIV envelope trimers are immunogenic in ferrets after intranasal vaccination with a replication-competent canine distemper virus vector.**

**Zhang X, Wallace O, Wright KJ, Backer M, Coleman JW, Koehnke R, Frenk E, Domi A, Chiuchiolo MJ, Destefano J, Narpala S, Powell R, Morrow G, Boggiano C, Zamb TJ, Richter King C, Parks CL.**

**Virology. 2013 Nov;446(1-2):25-36. doi: 10.1016/j.virol.2013.07.012. Epub 2013 Aug 9.**

**PMID:**

**24074564**

**[PubMed - in process]**

**Related citations**

Select item 24073803  75.

**The effects of HIV Tat DNA on regulating the immune response of HIV DNA vaccine in mice.**

**Liu Y, Li F, Qi Z, Hao Y, Hong K, Liu Y, Cong Y, Shao Y.**

**Virol J. 2013 Sep 30;10(1):297. [Epub ahead of print]**

**PMID:**

**24073803**

**[PubMed - as supplied by publisher]**

**Free Article**

**Related citations**

Select item 24073737  76.

**Mimotope vaccination for epitope-specific induction of anti-VEGF antibodies.**

**Li W, Ran Y, Li M, Zhang K, Qin X, Xue X, Zhang C, Hao Q, Zhang W, Zhang Y.**

**BMC Biotechnol. 2013 Sep 27;13(1):77. [Epub ahead of print]**

**PMID:**

**24073737**

**[PubMed - as supplied by publisher]**

**Free Article**

**Related citations**

Select item 24073379  77.

**Injection site and regulatory T cells influence durable vaccine-induced tumor immunity to an over-expressed self tumor associated antigen.**

**Bright JD, Schultz HN, Byrne JA, Bright RK.**

**Oncoimmunology.** 2013 Jul 1;2(7):e25049. Epub 2013 May 21.

**PMID:**

24073379

[PubMed]

[Free PMC Article](#)

[Related citations](#)

Select item 24073378  78.

[\*\*Boosting anticancer vaccines: Too much of a good thing?\*\*](#)

**Ricupito A, Grioni M, Calcinotto A, Bellone M.**

**Oncoimmunology.** 2013 Jul 1;2(7):e25032. Epub 2013 May 16.

**PMID:**

24073378

[PubMed]

[Free PMC Article](#)

[Related citations](#)

Select item 24073370  79.

[\*\*Vaccination of biliary tract cancer patients with four peptides derived from cancer-testis antigens.\*\*](#)

**Aruga A.**

**Oncoimmunology.** 2013 Jul 1;2(7):e24882. Epub 2013 May 7.

**PMID:**

24073370

[PubMed]

[Free PMC Article](#)

[Related citations](#)

Select item 24073366  80.

[\*\*Peptide-based anticancer vaccines: The making and unmaking of a T-cell graveyard.\*\*](#)

**Hailemichael Y, Overwijk WW.**

**Oncoimmunology.** 2013 Jul 1;2(7):e24743. Epub 2013 Apr 30.

**PMID:**

24073366

[PubMed]

[Free PMC Article](#)

[Related citations](#)

Select item 24073362  81.

[\*\*Reducing cell number improves the homing of dendritic cells to lymph nodes upon intradermal vaccination.\*\*](#)

**Aarntzen EH, Srinivas M, Schreibelt G, Heerschap A, Punt CJ, Figdor CG, Oyen WJ, de Vries IJ.**

**Oncoimmunology. 2013 Jul 1;2(7):e24661. Epub 2013 Apr 30.**

**PMID:**

[24073362](#)

[PubMed]

[Free PMC Article](#)

[Related citations](#)

Select item 24073243  82.

[\*\*Alterations in regulatory T cells induced by specific oligosaccharides improve vaccine responsiveness in mice.\*\*](#)

**Schijf MA, Kerperien J, Bastiaans J, Szklany K, Meerding J, Hofman G, Boon L, van Wijk F, Garssen J, Van't Land B.**

**PLoS One. 2013 Sep 20;8(9):e75148. doi: 10.1371/journal.pone.0075148.**

**PMID:**

[24073243](#)

[PubMed - in process]

[Free PMC Article](#)

[Related citations](#)

Select item 24072734  83.

[\*\*Misconception: Human Papillomavirus Vaccine and Infertility.\*\*](#)

**Schuler CL, Hanley CJ, Coyne-Beasley T.**

**Clin Pediatr (Phila). 2013 Sep 26. [Epub ahead of print]**

**PMID:**

[24072734](#)

[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24072351  84.

[Morality, Responsibility and Risk: The Importance of Alternative Perspectives in Vaccination Research.](#)

Lyons AC.

Int J Behav Med. 2013 Sep 26. [Epub ahead of print]

PMID:

24072351  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24071612  85.

[Immunokinetics: a new approach to vaccines. A working hypothesis.](#)

Silvestrini B.

Ann Ist Super Sanita. 2013;49(3):306-8. doi: DOI: 10.4415/ANN\_13\_03\_12.

PMID:

24071612  
[PubMed - in process]

[Free Article](#)

[Related citations](#)

Select item 24071609  86.

[HPV vaccination acceptability in young boys.](#)

Tisi G, Salinaro F, Apostoli P, Bassani R, Bellicini A, Groppi L, Donarini P, Pecorelli S.

Ann Ist Super Sanita. 2013;49(3):286-91. doi: DOI: 10.4415/ANN\_13\_03\_09.

PMID:

24071609  
[PubMed - in process]

[Free Article](#)

[Related citations](#)

Select item 24071591  87.

[Geographic variation in human papillomavirus vaccination uptake among young adult women in the United States during 2008-2010.](#)

Rahman M, Laz TH, Berenson AB.

Vaccine. 2013 Sep 23. doi:pii: S0264-410X(13)01253-X.  
10.1016/j.vaccine.2013.09.022. [Epub ahead of print]

PMID:

24071591  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24071553  88.

[Predictive markers of safety and immunogenicity of adjuvanted vaccines.](#)

Mastelic B, Garçon N, Del Giudice G, Golding H, Gruber M, Neels P, Fritzell B.

Biologicals. 2013 Sep 23. doi:pii: S1045-1056(13)00107-3.  
10.1016/j.biologicals.2013.08.006. [Epub ahead of print]

PMID:

24071553  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24071516  89.

[Prevalence of latent tuberculosis infection in BCG-vaccinated healthcare workers by using an interferon-gamma release assay and the tuberculin skin test in an intermediate tuberculosis burden country.](#)

Hung WT, Lee SS, Sy CL, Wu KS, Chen JK, Tsai HC, Chen YS.

J Microbiol Immunol Infect. 2013 Sep 23. doi:pii: S1684-1182(13)00124-2.  
10.1016/j.jmii.2013.07.008. [Epub ahead of print]

PMID:

24071516  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24070897  90.

[Triose phosphate isomerase from the blood fluke Schistosoma mansoni: Biochemical characterisation of a potential drug and vaccine target.](#)

Zinsser VL, Farnell E, Dunne DW, Timson DJ.

FEBS Lett. 2013 Sep 23. doi:pii: S0014-5793(13)00716-3.  
10.1016/j.febslet.2013.09.022. [Epub ahead of print]

PMID:

24070897  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24070414  91.

[Health economic evaluation of vaccination strategies for the prevention of herpes zoster and postherpetic neuralgia in Germany.](#)

Ultsch B, Weidemann F, Reinhold T, Siedler A, Krause G, Wichmann O.

BMC Health Serv Res. 2013 Sep 26;13(1):359. [Epub ahead of print]

PMID:

24070414  
[PubMed - as supplied by publisher]

[Free Article](#)

[Related citations](#)

Select item 24070174  92.

[A 5-year study of systemic reactions using both shared and patient-specific vaccines.](#)

[No authors listed]

Am J Rhinol Allergy. 2013 Sep 6. [Epub ahead of print]

PMID:

24070174  
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 24070041  93.

[Did the influenza A \(H1N1\) 2009 monovalent inactivated vaccines increase the risk for Guillain-Barré syndrome?](#)

Salmon DA, Vellozzi C, Chen RT, Halsey NA.

Expert Rev Clin Immunol. 2013 Sep;9(9):795-7. doi: 10.1586/1744666X.2013.824686.  
No abstract available.

PMID:

24070041

[PubMed - in process]

[Related citations](#)

Select item 24070040  94.

[\*\*Parents' perceptions of the HPV vaccine: a key target for improving immunization rates.\*\*](#)

**Jacobson RM, Roberts JR, Darden PM.**

**Expert Rev Clin Immunol.** 2013 Sep;9(9):791-3. doi: 10.1586/1744666X.2013.824673.  
No abstract available.

**PMID:**

**24070040**  
[PubMed - in process]

[Related citations](#)

Select item 24069760  95.

[\*\*Knowledge of the human papilloma virus vaccines, and opinions of gynaecologists on its implementation in Nigeria.\*\*](#)

**Morhason-Bello IO, Adesina OA, Adedokun BO, Awolude O, Okolo CA, Aimakhu CO, Akinwunmi BO, Oladokun A, Adewole IF.**

**Afr J Reprod Health.** 2013 Jun;17(2):150-6.

**PMID:**

**24069760**  
[PubMed - in process]

[Related citations](#)

Select item 24069675  96.

[\*\*Vaccines in trials for nicotine cessation therapy.\*\*](#)

**Bennett L.**

**JAAPA.** 2013 Sep;26(9):55-6.

**PMID:**

**24069675**  
[PubMed - in process]

[Related citations](#)

**AMEDEO - Vaccines Publicaciones (30 - 09 - 2013): 56 artículos nuevos.**

**Vacunas Meningococo (*Neisseria meningitidis*)**

18. TAHA MK.

Immunisation against meningococcus B.

Lancet. 2013;382:936.

PubMed: [www.amedeo.com/p2.php?id=24034293&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24034293&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24034293>

19. HEAD C.

Immunisation against meningococcus B.

Lancet. 2013;382:935.

PubMed: [www.amedeo.com/p2.php?id=24034290&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24034290&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24034290>

20. RAPPOLI R.

Immunisation against meningococcus B.

Lancet. 2013;382:935-6.

PubMed: [www.amedeo.com/p2.php?id=24034289&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24034289&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24034289>

21. PLOTKIN SA.

Immunisation against meningococcus B.

Lancet. 2013;382:858.

PubMed: [www.amedeo.com/p2.php?id=24012270&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24012270&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24012270>

22. BLACK S.

Immunisation against meningococcus B.

Lancet. 2013;382:858.

PubMed: [www.amedeo.com/p2.php?id=24012269&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24012269&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24012269>

23. FINN A, Malley R.

Immunisation against meningococcus B.

Lancet. 2013;382:857.

PubMed: [www.amedeo.com/p2.php?id=24012268&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24012268&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24012268>

24. BLEWITT J.

Immunisation against meningococcus B.

Lancet. 2013;382:857-8.

PubMed: [www.amedeo.com/p2.php?id=24012267&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24012267&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24012267>

**Vacunas Neumococo (*Streptococcus pneumoniae*)**

7. LUJAN M, Burgos J, Gallego M, Falco V, et al.

Effects of immunocompromise and comorbidities on pneumococcal serotypes causing invasive respiratory infection in adults. Implications for vaccine strategies.

Clin Infect Dis. 2013.

PubMed: [www.amedeo.com/p2.php?id=24065334&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24065334&s=vac&pm=badc2a9eebb0fad)

ABSTRACT available

Share: <http://m.amedeo.com/24065334>

**48. RUIZ-ARAGON J, Pelaez SM, Molina-Linde JM, Grande-Tejada AM, et al.**  
Safety and immunogenicity of 13-valent pneumococcal conjugate vaccine in infants: A meta-analysis.  
Vaccine. 2013 Sep 18. pii: S0264-410X(13)01235.  
PubMed: [www.amedeo.com/p2.php?id=24055349&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24055349&s=vac&pm=badc2a9eebb0fad)  
ABSTRACT available  
Share: <http://m.amedeo.com/24055349>

**Vacuna Tuberculosis (*Mycobacterium tuberculosis*)**

**50. OKSANEN KE, Halfpenny NJ, Sherwood E, Harjula SK, et al.**  
An adult zebrafish model for preclinical tuberculosis vaccine development.  
Vaccine. 2013 Sep 19. pii: S0264-410X(13)01205.  
PubMed: [www.amedeo.com/p2.php?id=24055305&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24055305&s=vac&pm=badc2a9eebb0fad)  
ABSTRACT available  
Share: <http://m.amedeo.com/24055305>

**Vacunas, otras**

**1. SIMANI OE, Adrian PV, Violari A, Kuwanda L, et al.**  
Effect of in-utero HIV exposure and antiretroviral treatment strategies on measles susceptibility and immunogenicity of measles vaccine.  
AIDS. 2013;27:1583-91.  
PubMed: [www.amedeo.com/p2.php?id=24047763&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24047763&s=vac&pm=badc2a9eebb0fad)  
ABSTRACT available  
Share: <http://m.amedeo.com/24047763>

**2. YOSHIKAWA R, Shimode S, Sakaguchi S, Miyazawa T, et al.**  
Contamination of live attenuated vaccines with an infectious feline endogenous retrovirus (RD-114 virus).  
Arch Virol. 2013.  
PubMed: [www.amedeo.com/p2.php?id=24068581&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24068581&s=vac&pm=badc2a9eebb0fad)  
ABSTRACT available  
Share: <http://m.amedeo.com/24068581>

**3. BAGCHI S.**  
Tetanus vaccination during pregnancy reduces risk of neonatal mortality in India, study finds.  
BMJ. 2013;347:f5808.  
PubMed: [www.amedeo.com/p2.php?id=24068726&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24068726&s=vac&pm=badc2a9eebb0fad)  
Share: <http://m.amedeo.com/24068726>

**4. DYER C.**  
UK government is to reconsider claims of children who developed narcolepsy after vaccination.  
BMJ. 2013;347:f5645.  
PubMed: [www.amedeo.com/p2.php?id=24046270&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24046270&s=vac&pm=badc2a9eebb0fad)  
Share: <http://m.amedeo.com/24046270>

**5. KMIETOWICZ Z.**  
Doctors condemn Hunt's plan to link emergency department funding to staff flu vaccination rates.  
BMJ. 2013;347:f5639.  
PubMed: [www.amedeo.com/p2.php?id=24046268&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24046268&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24046268>

**6. WISE J.**

Combining measles virus with radiotherapy shows early promise against cancer.

BMJ. 2013;347:f4512.

PubMed: [www.amedeo.com/p2.php?id=23851726&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=23851726&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/23851726>

**7. LUJAN M, Burgos J, Gallego M, Falco V, et al.**

Effects of immunocompromise and comorbidities on pneumococcal serotypes causing invasive respiratory infection in adults. Implications for vaccine strategies.

Clin Infect Dis. 2013.

PubMed: [www.amedeo.com/p2.php?id=24065334&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24065334&s=vac&pm=badc2a9eebb0fad)

ABSTRACT available

Share: <http://m.amedeo.com/24065334>

**8. MALTEZOU HC, Fotiou A, Antonakopoulos N, Kallogriopoulou C, et al.**

Impact of Post-Partum Influenza Vaccination of Mothers and Household Contacts in Preventing Febrile Episodes, Influenza-Like Illness, Health-Care Seeking, and Administration of Antibiotics in Young Infants during the 2012-2013 Influenza Season.

Clin Infect Dis. 2013.

PubMed: [www.amedeo.com/p2.php?id=24046313&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24046313&s=vac&pm=badc2a9eebb0fad)

ABSTRACT available

Share: <http://m.amedeo.com/24046313>

**9. GRIFFIN MR.**

Influenza Vaccination of Health Care Workers: Making the Grade for Action.

Clin Infect Dis. 2013.

PubMed: [www.amedeo.com/p2.php?id=24046312&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24046312&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24046312>

**10. HOWIE SR, Oluwalana C, Secka O, Scott S, et al.**

The Effectiveness of Conjugate Haemophilus influenzae type b (Hib) Vaccine in The Gambia 14 years after Introduction.

Clin Infect Dis. 2013.

PubMed: [www.amedeo.com/p2.php?id=24046305&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24046305&s=vac&pm=badc2a9eebb0fad)

ABSTRACT available

Share: <http://m.amedeo.com/24046305>

**11. AHMED F, Lindley MC, Allred N, Weinbaum CM, et al.**

Effect of Influenza Vaccination of Health Care Personnel on Morbidity and Mortality among Patients: Systematic Review and Grading of Evidence.

Clin Infect Dis. 2013.

PubMed: [www.amedeo.com/p2.php?id=24046301&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24046301&s=vac&pm=badc2a9eebb0fad)

ABSTRACT available

Share: <http://m.amedeo.com/24046301>

**12. MARTINEZ-BECERRA FJ, Chen X, Dickenson NE, Choudhari SP, et al.**

Characterization of a novel fusion protein of IpaB and IpaD of Shigella and its

**potential as a pan-Shigella vaccine.**

**Infect Immun. 2013.**

**PubMed: [www.amedeo.com/p2.php?id=24060976&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24060976&s=vac&pm=badc2a9eebb0fad)**

**ABSTRACT available**

**Share: <http://m.amedeo.com/24060976>**

**13. ZENG Z, Kong X, Li F, Wei H, et al.**

**IL-12-Based Vaccination Therapy Reverses Liver-Induced Systemic Tolerance in a Mouse Model of Hepatitis B Virus Carrier.**

**J Immunol. 2013.**

**PubMed: [www.amedeo.com/p2.php?id=24048897&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24048897&s=vac&pm=badc2a9eebb0fad)**

**ABSTRACT available**

**Share: <http://m.amedeo.com/24048897>**

**14. JAMES EA, Lafond RE, Gates TJ, Mai DT, et al.**

**Yellow Fever vaccination elicits broad functional CD4+ T cell responses that recognize structural and non-structural proteins.**

**J Virol. 2013.**

**PubMed: [www.amedeo.com/p2.php?id=24049183&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24049183&s=vac&pm=badc2a9eebb0fad)**

**ABSTRACT available**

**Share: <http://m.amedeo.com/24049183>**

**15. AL-HELLO H, Jorba J, Blomqvist S, Raud R, et al.**

**Highly Divergent Types 2 and 3 Vaccine-Derived Polioviruses Isolated from Sewage in Tallinn, Estonia.**

**J Virol. 2013.**

**PubMed: [www.amedeo.com/p2.php?id=24049178&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24049178&s=vac&pm=badc2a9eebb0fad)**

**ABSTRACT available**

**Share: <http://m.amedeo.com/24049178>**

**16. PLOTKIN SA.**

**In memoriam:Hilary Koprowski, 1916-2013.**

**J Virol. 2013;87:8270-1.**

**PubMed: [www.amedeo.com/p2.php?id=23740991&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=23740991&s=vac&pm=badc2a9eebb0fad)**

**Share: <http://m.amedeo.com/23740991>**

**17. BAKER SF, Guo H, Albrecht RA, Garcia-Sastre A, et al.**

**Protection against lethal influenza with a viral mimic.**

**J Virol. 2013.**

**PubMed: [www.amedeo.com/p2.php?id=23720727&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=23720727&s=vac&pm=badc2a9eebb0fad)**

**ABSTRACT available**

**Share: <http://m.amedeo.com/23720727>**

**18. TAHA MK.**

**Immunisation against meningococcus B.**

**Lancet. 2013;382:936.**

**PubMed: [www.amedeo.com/p2.php?id=24034293&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24034293&s=vac&pm=badc2a9eebb0fad)**

**Share: <http://m.amedeo.com/24034293>**

**19. HEAD C.**

**Immunisation against meningococcus B.**

Lancet. 2013;382:935.

PubMed: [www.amedeo.com/p2.php?id=24034290&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24034290&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24034290>

**20. RAPPUOLI R.**

**Immunisation against meningococcus B.**

Lancet. 2013;382:935-6.

PubMed: [www.amedeo.com/p2.php?id=24034289&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24034289&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24034289>

**21. PLOTKIN SA.**

**Immunisation against meningococcus B.**

Lancet. 2013;382:858.

PubMed: [www.amedeo.com/p2.php?id=24012270&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24012270&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24012270>

**22. BLACK S.**

**Immunisation against meningococcus B.**

Lancet. 2013;382:858.

PubMed: [www.amedeo.com/p2.php?id=24012269&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24012269&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24012269>

**23. FINN A, Malley R.**

**Immunisation against meningococcus B.**

Lancet. 2013;382:857.

PubMed: [www.amedeo.com/p2.php?id=24012268&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24012268&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24012268>

**24. BLEWITT J.**

**Immunisation against meningococcus B.**

Lancet. 2013;382:857-8.

PubMed: [www.amedeo.com/p2.php?id=24012267&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24012267&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24012267>

**25. CROSBIE EJ, Einstein MH, Franceschi S, Kitchener HC, et al.**

**Human papillomavirus and cervical cancer.**

Lancet. 2013 Apr 22. pii: S0140-6736(13)60022.

PubMed: [www.amedeo.com/p2.php?id=23618600&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=23618600&s=vac&pm=badc2a9eebb0fad)

**ABSTRACT available**

Share: <http://m.amedeo.com/23618600>

**26. Influenza vaccination coverage among pregnant women - United States, 2012-13 influenza season.**

MMWR Morb Mortal Wkly Rep. 2013;62:787-92.

PubMed: [www.amedeo.com/p2.php?id=24067583&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24067583&s=vac&pm=badc2a9eebb0fad)

**ABSTRACT available**

Share: <http://m.amedeo.com/24067583>

**27. Influenza vaccination coverage among health-care personnel - United States, 2012-13 influenza season.**

MMWR Morb Mortal Wkly Rep. 2013;62:781-6.

PubMed: [www.amedeo.com/p2.php?id=24067582&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24067582&s=vac&pm=badc2a9eebb0fad)

**ABSTRACT available**

Share: <http://m.amedeo.com/24067582>

**28. A brighter future in the fight against hepatitis.**

Nat Med. 2013;19:791.

PubMed: [www.amedeo.com/p2.php?id=23836199&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=23836199&s=vac&pm=badc2a9eebb0fad)

**ABSTRACT available**

Share: <http://m.amedeo.com/23836199>

**29. RUBIN S, Beeler J.**

Mumps vaccines: do we need a new one?

Pediatr Infect Dis J. 2013;32:1156-7.

PubMed: [www.amedeo.com/p2.php?id=24067559&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24067559&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24067559>

**30. VILLAR LA, Rivera-Medina DM, Arredondo-Garcia JL, Boaz M, et al.**

Safety and Immunogenicity of a Recombinant Tetravalent Dengue Vaccine in 9-16 Year Olds: A Randomized, Controlled, Phase II Trial in Latin America.

Pediatr Infect Dis J. 2013;32:1102-9.

PubMed: [www.amedeo.com/p2.php?id=24067553&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24067553&s=vac&pm=badc2a9eebb0fad)

**ABSTRACT available**

Share: <http://m.amedeo.com/24067553>

**31. NG S, Ni MY, Fang VJ, Ip DK, et al.**

Characteristics of Vaccine Failures in a Randomized Placebo-Controlled Trial of Inactivated Influenza Vaccine in Children.

Pediatr Infect Dis J. 2013.

PubMed: [www.amedeo.com/p2.php?id=24061274&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24061274&s=vac&pm=badc2a9eebb0fad)

**ABSTRACT available**

Share: <http://m.amedeo.com/24061274>

**32. ROHNER GB, Meier S, Bel M, Combescure C, et al.**

Influenza Vaccination Given at Least 2 Weeks before Delivery to Pregnant Women Facilitates Transmission of Seroprotective Influenza-Specific Antibodies to the Newborn.

Pediatr Infect Dis J. 2013.

PubMed: [www.amedeo.com/p2.php?id=24061270&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24061270&s=vac&pm=badc2a9eebb0fad)

**ABSTRACT available**

Share: <http://m.amedeo.com/24061270>

**33. VESIKARI T, Uhari M, Renko M, Hemming M, et al.**

Impact and Effectiveness of Rotateq(R) Vaccine Based on Three Years of Surveillance Following Introduction of a Rotavirus Immunization Program in Finland.

**Pediatr Infect Dis J. 2013.**

PubMed: [www.amedeo.com/p2.php?id=24051998&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24051998&s=vac&pm=badc2a9eebb0fad)

ABSTRACT available

Share: <http://m.amedeo.com/24051998>

**34. O'BRIEN KL.**

**PCV13 impact evaluations: the obvious and the unpredicted.**

**Pediatr Infect Dis J. 2013;32:264-5.**

PubMed: [www.amedeo.com/p2.php?id=23558322&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=23558322&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/23558322>

**35. GORCZYCA D, Schwirten U.**

**Sensorimotor polyneuropathy after hexavalent vaccination.**

**Scand J Infect Dis. 2013.**

PubMed: [www.amedeo.com/p2.php?id=24053264&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24053264&s=vac&pm=badc2a9eebb0fad)

ABSTRACT available

Share: <http://m.amedeo.com/24053264>

**36. GOOD MF.**

**Immunology. Pasteur approach to a malaria vaccine may take the lead.**

**Science. 2013;341:1352-3.**

PubMed: [www.amedeo.com/p2.php?id=24052298&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24052298&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24052298>

**37. COHEN J.**

**Immunology. A once-in-a-lifetime flu shot?**

**Science. 2013;341:1171.**

PubMed: [www.amedeo.com/p2.php?id=24030997&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24030997&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24030997>

**38. COHEN J.**

**Immunology. Bound for glory.**

**Science. 2013;341:1168-71.**

PubMed: [www.amedeo.com/p2.php?id=24030996&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24030996&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24030996>

**39. GERBERDING JL.**

**Translating antibody insights.**

**Science. 2013;341:1151.**

PubMed: [www.amedeo.com/p2.php?id=24030986&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24030986&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24030986>

**40. VERDIJK P, Rots NY, van Oijen MG, Oberste MS, et al.**

**Safety and immunogenicity of inactivated poliovirus vaccine based on Sabin strains with and without aluminum hydroxide: A phase I trial in healthy adults.**

**Vaccine. 2013 Sep 21. pii: S0264-410X(13)01252.**

PubMed: [www.amedeo.com/p2.php?id=24063976&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24063976&s=vac&pm=badc2a9eebb0fad)

**ABSTRACT available**

Share: <http://m.amedeo.com/24063976>

**41. CHANG WC, Yen C, Chi CL, Wu FT, et al.**

Cost-effectiveness of rotavirus vaccination programs in Taiwan.

Vaccine. 2013 Sep 20. pii: S0264-410X(13)01245.

PubMed: [www.amedeo.com/p2.php?id=24060569&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24060569&s=vac&pm=badc2a9eebb0fad)

**ABSTRACT available**

Share: <http://m.amedeo.com/24060569>

**42. MO AX, Augustine AD.**

NIAID meeting report: Improving malaria vaccine strategies through the application of immunological principles.

Vaccine. 2013 Sep 20. pii: S0264-410X(13)01238.

PubMed: [www.amedeo.com/p2.php?id=24060568&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24060568&s=vac&pm=badc2a9eebb0fad)

**ABSTRACT available**

Share: <http://m.amedeo.com/24060568>

**43. MONATH TP.**

Vaccines against diseases transmitted from animals to humans: A one health paradigm.

Vaccine. 2013 Sep 20. pii: S0264-410X(13)01270.

PubMed: [www.amedeo.com/p2.php?id=24060567&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24060567&s=vac&pm=badc2a9eebb0fad)

**ABSTRACT available**

Share: <http://m.amedeo.com/24060567>

**44. LIU G, Zhang F, Shi J, Tian G, et al.**

A subunit vaccine candidate derived from a classic H5N1 avian influenza virus in China protects fowls and BALB/c mice from lethal challenge.

Vaccine. 2013 Sep 18. pii: S0264-410X(13)01236.

PubMed: [www.amedeo.com/p2.php?id=24055355&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24055355&s=vac&pm=badc2a9eebb0fad)

**ABSTRACT available**

Share: <http://m.amedeo.com/24055355>

**45. ASTURIAS EJ, Contreras-Roldan IL, Ram M, Garcia-Melgar AJ, et al.**

Post-authorization safety surveillance of a liquid pentavalent vaccine in Guatemalan children.

Vaccine. 2013 Sep 18. pii: S0264-410X(13)01242.

PubMed: [www.amedeo.com/p2.php?id=24055354&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24055354&s=vac&pm=badc2a9eebb0fad)

**ABSTRACT available**

Share: <http://m.amedeo.com/24055354>

**46. KACZMAREK MC, Duong UT, Ware RS, Lambert SB, et al.**

The risk of fever following one dose of trivalent inactivated influenza vaccine in children aged >/=6 months to <36 months: A comparison of published and unpublished studies.

Vaccine. 2013 Sep 18. pii: S0264-410X(13)01232.

PubMed: [www.amedeo.com/p2.php?id=24055353&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24055353&s=vac&pm=badc2a9eebb0fad)

**ABSTRACT available**

Share: <http://m.amedeo.com/24055353>

**47. KRAJDEN M, Cook D, Yu A, Chow R, et al.**

**Assessment of HPV 16 and HPV 18 antibody responses by pseudovirus neutralization, Merck cLIA and Merck total IgG LIA immunoassays in a reduced dosage quadrivalent HPV vaccine trial.**

Vaccine. 2013 Sep 18. pii: S0264-410X(13)01234.

PubMed: [www.amedeo.com/p2.php?id=24055350&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24055350&s=vac&pm=badc2a9eebb0fad)

ABSTRACT available

Share: <http://m.amedeo.com/24055350>

**48. RUIZ-ARAGON J, Pelaez SM, Molina-Linde JM, Grande-Tejada AM, et al.**

**Safety and immunogenicity of 13-valent pneumococcal conjugate vaccine in infants: A meta-analysis.**

Vaccine. 2013 Sep 18. pii: S0264-410X(13)01235.

PubMed: [www.amedeo.com/p2.php?id=24055349&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24055349&s=vac&pm=badc2a9eebb0fad)

ABSTRACT available

Share: <http://m.amedeo.com/24055349>

**49. GORSE GJ, Falsey AR, Johnson CM, Morrison D, et al.**

**Safety and immunogenicity of revaccination with reduced dose intradermal and standard dose intramuscular influenza vaccines in adults 18-64 years of age.**

Vaccine. 2013 Sep 19. pii: S0264-410X(13)01239.

PubMed: [www.amedeo.com/p2.php?id=24055306&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24055306&s=vac&pm=badc2a9eebb0fad)

ABSTRACT available

Share: <http://m.amedeo.com/24055306>

**50. OKSANEN KE, Halfpenny NJ, Sherwood E, Harjula SK, et al.**

**An adult zebrafish model for preclinical tuberculosis vaccine development.**

Vaccine. 2013 Sep 19. pii: S0264-410X(13)01205.

PubMed: [www.amedeo.com/p2.php?id=24055305&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24055305&s=vac&pm=badc2a9eebb0fad)

ABSTRACT available

Share: <http://m.amedeo.com/24055305>

**51. EFFLER PV, Kelly H.**

**Statement that clinical studies had demonstrated bioCSL's seasonal influenza vaccines had acceptable safety profile in all age groups is not supported by the data.**

Vaccine. 2013 Sep 17. pii: S0264-410X(13)01207.

PubMed: [www.amedeo.com/p2.php?id=24055086&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24055086&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24055086>

**52. PLOTKIN SA, Schaffner W.**

**A hepatitis B vaccine with a novel adjuvant.**

Vaccine. 2013 Sep 16. pii: S0264-410X(13)01250.

PubMed: [www.amedeo.com/p2.php?id=24051160&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24051160&s=vac&pm=badc2a9eebb0fad)

Share: <http://m.amedeo.com/24051160>

**53. KUMAR R, Tuen M, Liu J, Nadas A, et al.**

**Elicitation of broadly reactive antibodies against glycan-modulated neutralizing V3 epitopes of HIV-1 by immune complex vaccines.**

Vaccine. 2013 Sep 16. pii: S0264-410X(13)01237.

PubMed: [www.amedeo.com/p2.php?id=24051158&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24051158&s=vac&pm=badc2a9eebb0fad)

ABSTRACT available

Share: <http://m.amedeo.com/24051158>

**54. LI L, Sun C, Fengyang, Yang S, et al.**  
Identification of proteins of *Propionibacterium acnes* for use as vaccine candidates to prevent infection by the pig pathogen *Actinobacillus pleuropneumoniae*.  
*Vaccine*. 2013 Sep 16. pii: S0264-410X(13)01166.  
PubMed: [www.amedeo.com/p2.php?id=24051157&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24051157&s=vac&pm=badc2a9eebb0fad)  
ABSTRACT available  
Share: <http://m.amedeo.com/24051157>

**55. VEMULA SV, Amen OA, Katz JM, Donis R, et al.**  
Beta-defensin 2 enhances immunogenicity and protection of an adenovirus-based H5N1 influenza vaccine at an early time.  
*Virus Res*. 2013 Sep 16. pii: S0168-1702(13)00305.  
PubMed: [www.amedeo.com/p2.php?id=24051000&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24051000&s=vac&pm=badc2a9eebb0fad)  
ABSTRACT available  
Share: <http://m.amedeo.com/24051000>

**56. BISSA M, Pacchioni SM, Zanotto C, Morghen CD, et al.**  
Systemically administered DNA and fowlpox recombinants expressing four vaccinia virus genes although immunogenic do not protect mice against the highly pathogenic IHD-J vaccinia strain.  
*Virus Res*. 2013 Sep 16. pii: S0168-1702(13)00308.  
PubMed: [www.amedeo.com/p2.php?id=24050999&s=vac&pm=badc2a9eebb0fad](http://www.amedeo.com/p2.php?id=24050999&s=vac&pm=badc2a9eebb0fad)  
ABSTRACT available  
Share: <http://m.amedeo.com/24050999>

## PATENTES

### United States Patent and Trademark Office (USPTO)

#### Estrategia de búsqueda “vaccine” en título y abstract

(ABST/vaccine AND ISD/20130925->20131004): **3** patentes recuperadas.

#### Vacunas, otras

##### PAT. NO.

- |   |                           |                                                                                                                                                                   |
|---|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | <a href="#">8,546,149</a> | <a href="#">Potency test for vaccine formulations</a>                                                                                                             |
| 2 | <a href="#">8,545,853</a> | <a href="#">Recombinant alpha-hemolysin polypeptide of <i>Staphylococcus aureus</i>, having a deletion in the stem domain and heterologous sequences inserted</a> |
| 3 | <a href="#">8,545,852</a> | <a href="#">Edwardsiella ictaluri E-ict-VL33 strain, vaccines thereof, and a method for protecting fishes using said vaccines</a>                                 |

## **European Patent Office (EPO)**

**Acumulado entre el 25 de septiembre y el 4 de octubre de 2013: patentes recuperadas.**

### **Vacunas Meningococo (*Neisseria meningitidis*)**

3. [MENINGOCOCCUS VACCINE CONTAINING LIPOOLIGOSACCHARIDE \(LOS\) FROM MODIFIED STRAINS OF L6 IMMUNOTYPE NEISSERIA MENINGITIDIS](#)  
NZ597007 (A) 2013-09-27

### **Vacuna Tuberculosis (*Mycobacterium tuberculosis*)**

12. [USE OF AMINO ACID SEQUENCES FROM MYCOBACTERIUM TUBERCULOSIS OR CORRESPONDING NUCLEIC ACIDS FOR DIAGNOSIS AND PREVENTION OF TUBERCULAR INFECTION, DIAGNOSTIC KIT AND VACCINE THEREFROM](#)  
US2013252260 (A1) 2013-09-26

### **Adyuvantes**

4. [HYDROPHILIC FILTRATION DURING MANUFACTURE OF VACCINE ADJUVANTS](#)

Publication info: HRP20130623 (T1) 2013-09-30

### **Vacunas, otras**

1. [An oral vaccine comprising spores of \*Bacillus subtilis\* and its use for immunization against \*Helicobacter pylori\*](#)

Publication info: PL398658 (A1) 2013-09-30

2. [Multivalent recombinant avian herpes virus and vaccine for immunizing avian species](#)

Publication info: EP2644702 (A1) 2013-10-02

3. [MENINGOCOCCUS VACCINE CONTAINING LIPOOLIGOSACCHARIDE \(LOS\) FROM MODIFIED STRAINS OF L6 IMMUNOTYPE NEISSERIA MENINGITIDIS](#)

Publication info: NZ597007 (A) 2013-09-27

4. [HYDROPHILIC FILTRATION DURING MANUFACTURE OF VACCINE ADJUVANTS](#)

Publication info: HRP20130623 (T1) 2013-09-30

5. [BACULOVIRUS-BASED ENTEROVIRUS 71 VLP AS A VACCINE](#)

Publication info: WO2013142809 (A1) 2013-09-26

6. RECOMBINANT EQUINE HERPESVIRUS-1 VACCINE CONTAINING MUTATED GLYCOPROTEIN C AND USES THEREOF

Publication info: WO2013142371 (A1) 2013-09-26

7. PLASMODIUM VIVAX VACCINE COMPOSITIONS

Publication info: WO2013142278 (A1) 2013-09-26

**8. LPS VACCINE**

Publication info: WO2013140919 (A1)  2013-09-26

9. VACCINE AGAINST RSV

Publication info: WO2013139916 (A1) 2013-09-26

10. VACCINE

Publication info: US2013251745 (A1) 2013-09-26

11. Purified Plasmodium and Vaccine Composition

Publication info: US2013251750 (A1) 2013-09-26

12. USE OF AMINO ACID SEQUENCES FROM MYCOBACTERIUM TUBERCULOSIS OR CORRESPONDING NUCLEIC ACIDS FOR DIAGNOSIS AND PREVENTION OF TUBERCULAR INFECTION, DIAGNOSTIC KIT AND VACCINE THEREFROM

Publication info: US2013252260 (A1) 2013-09-26

13. IMMUNOSTIMULATORY AND VACCINE COMPOSITIONS

Publication info: US2013251741 (A1) 2013-09-26

14. Liquid norovirus vaccine formulations comprising toll-like receptor (TLR) agonist as adjuvant

Publication info: EP2641613 (A1) 2013-09-25

15. MULTIVALENT VACCINE FOR FILARIASIS

Publication info: EP2640417 (A2) 2013-09-25



**16. RESPIRATORY SYNCYTIAL VIRUS VACCINE**

**Publication info:**

EP2640419 (A1)

2013-09-25



**17. IMMUNOGLOBULIN CLEAVAGE FRAGMENTS VACCINE COMPOSITIONS**

**Publication info:**

EP2640414 (A1)

2013-09-25

## TABLAS DE CONTENIDO

### Revista Vaccine

### New Articles in Press, 23 September-29 September 2013

1. [Evaluation of safety and immunogenicity of recombinant influenza hemagglutinin \(H5/Indonesia/05/2005\) formulated with and without a stable oil-in-water emulsion containing glucopyranosyl-lipid A \(SE + GLA\) adjuvant](#) Original Research Article

*Available online 27 September 2013*

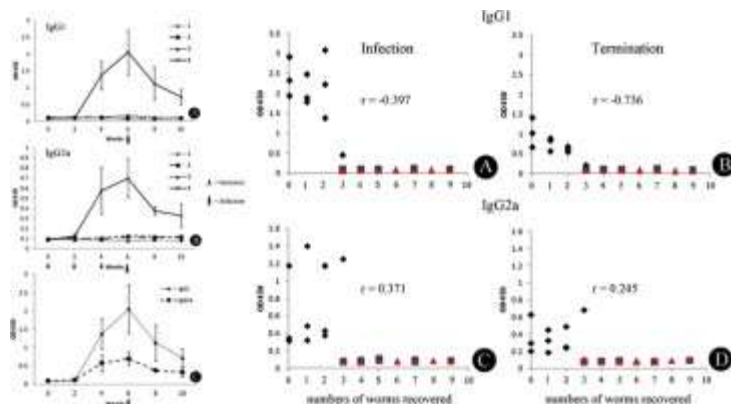
John J. Treanor, Brandon Essink, Steven Hull, Steven Reed, Ruvim Izikson, Peter Patriarca, Karen L. Goldenthal, Robert Kohberger, Lisa M. Dunkle

2. [Vaccine potential of recombinant saposin-like protein 2 against \*Fasciolosis gigantica\* in mice](#) Original Research Article

*Available online 27 September 2013*

Pornanan Kueakhai, Narin Changklungmoa, Suda Riengrojpitak, Pannigan Chaichanasak, Krai Meemon, Kulathida Chaithirayanan, Pathanin Chantree, Veerawat Sansri, Tadashi Itagaki, Prasert Sobhon

#### **Graphical abstract**



3. [Risk of yellow fever vaccine-associated viscerotropic disease among the elderly: Systematic review](#) Review Article

*Available online 27 September 2013*

Ellen Rafferty, Philippe Duclos, Sergio Yactayo, Melanie Schuster

4. [Cost-effectiveness of targeted vaccination to protect new-borns against pertussis: Comparing neonatal, maternal, and cocooning vaccination strategies](#) Original Research Article

*Available online 27 September 2013*

Anna K. Lugnér, Nicoline van der Maas, Michiel van Boven, Frits R. Mooi,

**Hester E. de Melker**

5. [In touch but not up-to-date: Ambulatory visits and vaccination status in a cohort of young Swiss children](#) Original Research Article

*Available online 26 September 2013*

Julia A. Bielicki, Rita Achermann, Christoph Berger

6. [Genetic variants within the MHC region are associated with immune responsiveness to childhood vaccinations](#) Original Research Article

*Available online 26 September 2013*

Berran Yucesoy, Yerkebulan Talzhanov, Victor J. Johnson, Nevin W. Wilson, Raymond E. Biagini, Wei Wang, Bonnie Frye, David N. Weissman, Dori R. Germolec, Michael I. Luster, Michael M. Barmada

7. [How parents make decisions about their children's vaccinations](#) Original Research Article

*Available online 25 September 2013*

Emily K. Brunson

8. [Influenza vaccination during pregnancy: Coverage rates and influencing factors in two urban districts in Sydney](#) Original Research Article

*Available online 25 September 2013*

Louise Maher, Kirsty Hope, Siranda Torvaldsen, Glenda Lawrence, Angela Dawson, Kerrie Wiley, Deborah Thomson, Andrew Hayen, Stephen Conaty

9. [Comparison of virus shedding after live attenuated and pentavalent reassortant rotavirus vaccine](#) Original Research Article

*Available online 24 September 2013*

Yu-Chia Hsieh, Fang-Tzy Wu, Chao A. Hsiung, Ho-Sheng Wu, Kuang-Yi Chang, Yhu-Chering Huang

10. [Geographic variation in human papillomavirus vaccination uptake among young adult women in the United States during 2008–2010](#)

*Available online 23 September 2013*

Mahbubur Rahman, Tabassum H. Laz, Abbey B. Berenson