

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

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La Habana, Cuba.



ARTÍCULOS CIENTÍFICOS

Publicaciones incluidas en PubMed durante el período comprendido entre el 9 y el 15 de agosto de 2014. Con "vaccin*" en título: 64 artículos recuperados.

Vacunas meningococo (*Neisseria meningitidis*)

31. [Invasive *Neisseria meningitidis* primarily composed of a group of clones after the initiation of an A+C vaccination program in China, 2005-2012.](#)

Zhou H, Shan X, Sun X, Xu L, Gao Y, Li M, Shao Z.

J Infect. 2014 Aug 5. pii: S0163-4453(14)00237-0. doi: 10.1016/j.jinf.2014.07.022. [Epub ahead of print]

PMID: 25107632
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 25107530

Vacunas BCG – ONCO BCG (*Mycobacterium bovis*)

27. [Delayed BCG Vaccination-Time to Take a Shot.](#)

Kay AW, Blish CA.

J Infect Dis. 2014 Aug 8. pii: jiu435. [Epub ahead of print] No abstract available.

PMID: 25108029
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 25108027

28. [Delaying BCG vaccination until 8 weeks of age results in robust BCG-specific T cell responses in HIV-exposed infants.](#)

Toukam Tchakoute C, Hesselning AC, Kidzeru EB, Gamielien H, Passmore JA, Jones CE, Gray CM, Sodora DL, Jaspan HB.

J Infect Dis. 2014 Aug 8. pii: jiu434. [Epub ahead of print]

PMID: 25108027
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 25107681

Vacunas neumococo (*Streptococcus pneumoniae*)

20. [Otitis media in children vaccinated during consecutive 7-valent or 10-valent pneumococcal conjugate vaccination schedules.](#)

Leach AJ, Wigger C, Andrews R, Chatfield M, Smith-Vaughan H, Morris PS.

BMC Pediatr. 2014 Aug 11;14(1):200. [Epub ahead of print]

PMID: 25109288
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 25109229

33. [\[Pneumococcal vaccine recommendations in chronic respiratory diseases.\]](#)

Casas Maldonado F, Alfageme Michavila I, Barchilón Cohen VS, Peis Redondo JI, Vargas Ortega DA.

Semergen. 2014 Aug 5. pii: S1138-3593(14)00294-9. doi: 10.1016/j.semerg.2014.06.012. [Epub ahead of print] Spanish.

PMID: 25107494
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 25107461

52. [Population effect of 10-valent pneumococcal conjugate vaccine on nasopharyngeal carriage of *Streptococcus pneumoniae* and non-typeable *Haemophilus influenzae* in Kilifi, Kenya: findings from cross-sectional carriage studies.](#)

Hammitt LL, Akech DO, Morpeth SC, Karani A, Kihuha N, Nyongesa S, Bwanaali T, Mumbo E, Kamau T, Sharif SK, Scott JA.

Lancet Glob Health. 2014 Jul;2(7):e397-405. doi: 10.1016/S2214-109X(14)70224-4. Epub 2014 May 28.

PMID: 25103393
[PubMed - in process]

[Related citations](#)

Select item 25103374

54. [Herd protection induced by pneumococcal conjugate vaccine.](#)

Klugman KP.

Lancet Glob Health. 2014 Jul;2(7):e365-6. doi: 10.1016/S2214-109X(14)70241-4. Epub 2014 May 28. No abstract available.

PMID: 25103373
[PubMed - in process]

[Related citations](#)

Select item 25103309

Vacuna tuberculosis (Mycobacterium tuberculosis)

11. [<i>Mycobacterium tuberculosis</i> P-Type ATPases: Possible Targets for Drug or Vaccine Development.](#)

Novoa-Aponte L, Soto Ospina CY.

Biomed Res Int. 2014;2014:296986. Epub 2014 Jul 10. Review.

PMID: 25110669
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 25110632

Vacuna tosferina (Bordetella pertussis)

60. [Bordetella pertussis fimbriae \(Fim\): relevance for vaccines.](#)

Gorringe AR, Vaughan TE.

Expert Rev Vaccines. 2014 Aug 8:1-10. [Epub ahead of print]

PMID: 25102891
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 25102832

Vacunas Cólera (Vibrio cholerae)

21. [Framework for Optimal Global Vaccine Stockpile Design for Vaccine-Preventable Diseases: Application to Measles and Cholera Vaccines as Contrasting Examples.](#)

Thompson KM, Duintjer Tebbens RJ.

Risk Anal. 2014 Aug 11. doi: 10.1111/risa.12265. [Epub ahead of print]

PMID: 25109229
[PubMed - as supplied by publisher]

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Select item 25108824

Vacunas, otras

1. [Measles-mumps-rubella vaccination timing and autism among young african american boys: a reanalysis of CDC data.](#)

Hooker BS.

Transl Neurodegener. 2014 Aug 8;3:16. eCollection 2014.

PMID:
25114790
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 25113637 ☐ 2.

[Influence of the microbiota on vaccine effectiveness.](#)

Valdez Y, Brown EM, Finlay BB.

Trends Immunol. 2014 Aug 8. pii: S1471-4906(14)00114-8. doi: 10.1016/j.it.2014.07.003. [Epub ahead of print] Review.

PMID:
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[PubMed - as supplied by publisher]

[Related citations](#)

Select item 25113138 ☐ 3.

[Increasing Childhood Influenza Vaccination: A Cluster Randomized Trial.](#)

Nowalk MP, Lin CJ, Hannibal K, Reis EC, Gallik G, Moehling KK, Huang HH, Allred NJ, Wolfson DH, Zimmerman RK.

Am J Prev Med. 2014 Aug 8. pii: S0749-3797(14)00329-8. doi: 10.1016/j.amepre.2014.07.003. [Epub ahead of print]

PMID:
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[PubMed - as supplied by publisher]

[Related citations](#)

Select item 25112405 ☐ 4.

[Mucosal vaccine delivery by non-recombinant spores of.](#)

Ricca E, Baccigalupi L, Cangiano G, De Felice M, Isticato R.

Microb Cell Fact. 2014 Aug 12;13(1):115. [Epub ahead of print]

PMID:

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[Related citations](#)

Select item 25112037 ☐ 5.

[Call for HPV vaccine reduction.](#)

[No authors listed]

J Fam Health Care. 2014 Jun;24(4):6. No abstract available.

PMID:

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[Related citations](#)

Select item 25111844 ☐ 6.

[The economics of vaccination.](#)

Chen F, Toxvaerd F.

J Theor Biol. 2014 Aug 8. pii: S0022-5193(14)00451-2. doi: 10.1016/j.jtbi.2014.08.003. [Epub ahead of print]

PMID:

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Select item 25111185 ☐ 7.

[Dendritic Cell-Mediated, DNA-Based Vaccination against Hepatitis C Induces the Multi-Epitope-Specific Response of Humanized, HLA Transgenic Mice.](#)

Mishra S, Lavelle BJ, Desrosiers J, Ardito MT, Terry F, Martin WD, De Groot AS, Gregory SH.

PLoS One. 2014 Aug 11;9(8):e104606. doi: 10.1371/journal.pone.0104606. eCollection 2014.

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[PubMed - as supplied by publisher]

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Select item 25111169 ☐ 8.

[Adjuvants for vaccines to drugs of abuse and addiction.](#)

Alving CR, Matyas GR, Torres O, Jalah R, Beck Z.

Vaccine. 2014 Aug 8. pii: S0264-410X(14)01067-6. doi: 10.1016/j.vaccine.2014.07.085. [Epub ahead of print] Review.

PMID:

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Select item 25111168 ☐ 9.

[Field effectiveness of hepatitis A vaccine and uptake of post exposure prophylaxis following a change to the Australian guidelines.](#)

Freeman E, Lawrence G, McAnulty J, Tobin S, MacIntyre CR, Torvaldsen S.

Vaccine. 2014 Aug 8. pii: S0264-410X(14)00991-8. doi: 10.1016/j.vaccine.2014.07.048. [Epub ahead of print]

PMID:

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Select item 25111156 ☐ 10.

[The introduction of dengue vaccine may temporarily cause large spikes in prevalence.](#)

Pandey A, Medlock J.

Epidemiol Infect. 2014 Aug 11:1-11. [Epub ahead of print]

PMID:

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[PubMed - as supplied by publisher]

[Related citations](#)

Select item 25110669 ☐ 11.

[<i>Mycobacterium tuberculosis</i> P-Type ATPases: Possible Targets for Drug or Vaccine Development.](#)

Novoa-Aponte L, Soto Ospina CY.

Biomed Res Int. 2014;2014:296986. Epub 2014 Jul 10. Review.

PMID:

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Select item 25110632 ☐ 12.

[Immunogenicity of a monovalent 2009 influenza A \(H1N1\) vaccine in infants: randomized, observer-masked, single-center clinical study.](#)

Wang S, Dong J, Chai W, Li F, Wang S, Sun B, Chen Z.

Springerplus. 2014 Jul 31;3:397. doi: 10.1186/2193-1801-3-397. eCollection 2014.

PMID:

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Select item 25110295 ☐ 13.

[Lymphatic-targeted cationic liposomes: A robust vaccine adjuvant for promoting long-term immunological memory.](#)

Wang C, Liu P, Zhuang Y, Li P, Jiang B, Pan H, Liu L, Cai L, Ma Y.

Vaccine. 2014 Aug 7. pii: S0264-410X(14)01048-2. doi: 10.1016/j.vaccine.2014.07.081. [Epub ahead of print]

PMID:

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Select item 25110294 ☐ 14.

[Global vaccine supply. The increasing role of manufacturers from middle income countries.](#)

Francis DP, Du YP, Precioso AR.

Vaccine. 2014 Aug 7. pii: S0264-410X(14)01021-4. doi: 10.1016/j.vaccine.2014.07.069. [Epub ahead of print]

PMID:

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Select item 25110201  15.

[Co-immunization with virus-like particle and DNA vaccines induces protection against respiratory syncytial virus infection and bronchiolitis.](#)

Hwang HS, Kwon YM, Lee JS, Yoo SE, Lee YN, Ko EJ, Kim MC, Cho MK, Lee YT, Jung YJ, Lee JY, Li JD, Kang SM.

Antiviral Res. 2014 Aug 7. pii: S0166-3542(14)00215-0. doi: 10.1016/j.antiviral.2014.07.016. [Epub ahead of print]

PMID:

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Select item 25109732  16.

[Low rate of seropositivity \(IgG\) to mumps component in MMR vaccinees in Chennai, south India.](#)

Malaiyan J, Duraipandian T, Warriar A, Menon T.

Indian J Med Res. 2014 Jun;139(6):949-51. No abstract available.

PMID:

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[Related citations](#)

Select item 25109662  17.

[Virus-like nanoparticle and DNA vaccination confers protection against respiratory syncytial virus by modulating innate and adaptive immune cells.](#)

Ko EJ, Kwon YM, Lee JS, Hwang HS, Yoo SE, Lee YN, Lee YT, Kim MC, Cho MK, Lee YR, Quan FS, Song JM, Lee S, Moore ML, Kang SM.

Nanomedicine. 2014 Aug 7. pii: S1549-9634(14)00423-7. doi: 10.1016/j.nano.2014.07.013. [Epub ahead of print]

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Select item 25109355  18.

[Interleukin-15: A potent adjuvant enhancing the efficacy of an autologous whole-cell tumor vaccine against Lewis lung carcinoma.](#)

Chen X, Ni J, Meng H, Li D, Wei Y, Luo Y, Wu Y.

Mol Med Rep. 2014 Aug 8. doi: 10.3892/mmr.2014.2474. [Epub ahead of print]

PMID:

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[Related citations](#)

Select item 25109318  19.

[Estimated influenza vaccination rates in Japan.](#)

Nobuhara H, Watanabe Y, Miura Y.

Nihon Koshu Eisei Zasshi. 2014;61(7):354-9. No abstract available.

PMID:

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[PubMed - in process]

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Select item 25109288  20.

[Otitis media in children vaccinated during consecutive 7-valent or 10-valent pneumococcal conjugate vaccination schedules.](#)

Leach AJ, Wigger C, Andrews R, Chatfield M, Smith-Vaughan H, Morris PS.

BMC Pediatr. 2014 Aug 11;14(1):200. [Epub ahead of print]

PMID:

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Select item 25109229 ☐ 21.

[Framework for Optimal Global Vaccine Stockpile Design for Vaccine-Preventable Diseases: Application to Measles and Cholera Vaccines as Contrasting Examples.](#)

Thompson KM, Duintjer Tebbens RJ.

Risk Anal. 2014 Aug 11. doi: 10.1111/risa.12265. [Epub ahead of print]

PMID:
25109229
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Select item 25108824 ☐ 22.

[Challenges of selecting seasonal influenza vaccine strains for humans with diverse pre-exposure histories.](#)

Hensley SE.

Curr Opin Virol. 2014 Aug 7;8C:85-89. doi: 10.1016/j.coviro.2014.07.007. [Epub ahead of print] Review.

PMID:
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[Related citations](#)

Select item 25108762 ☐ 23.

[Recognition of flavin mononucleotide, Haemophilus influenzae type b and its capsular polysaccharide vaccines by antibodies specific to D-ribitol-5-phosphate.](#)

Ravi G, Venkatesh YP.

Glycoconj J. 2014 Aug 10. [Epub ahead of print]

PMID:
25108762
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 25108516 ☐ 24.

[Removing residual DNA from Vero-cell culture-derived human rabies vaccine by using nuclease.](#)

Li SM, Bai FL, Xu WJ, Yang YB, An Y, Li TH, Yu YH, Li DS, Wang WF.

Biologicals. 2014 Aug 6. pii: S1045-1056(14)00071-2. doi: 10.1016/j.biologicals.2014.06.005. [Epub ahead of print]

PMID:

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[Related citations](#)

Select item 25108216 ☐ 25.

[Hemozoin as a novel adjuvant for inactivated whole virion influenza vaccine.](#)

Uraki R, Das SC, Hatta M, Kiso M, Iwatsuki-Horimoto K, Ozawa M, Coban C, Ishii KJ, Kawaoka Y.

Vaccine. 2014 Aug 6. pii: S0264-410X(14)01046-9. doi: 10.1016/j.vaccine.2014.07.079. [Epub ahead of print]

PMID:

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[Related citations](#)

Select item 25108215 ☐ 26.

[The Vaccine Safety Datalink: Successes and challenges monitoring vaccine safety.](#)

McNeil MM, Gee J, Weintraub ES, Belongia EA, Lee GM, Glanz JM, Nordin JD, Klein NP, Baxter R, Naleway AL, Jackson LA, Omer SB, Jacobsen SJ, DeStefano F.

Vaccine. 2014 Aug 6. pii: S0264-410X(14)01025-1. doi: 10.1016/j.vaccine.2014.07.073. [Epub ahead of print] Review.

PMID:

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[PubMed - as supplied by publisher]

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Select item 25108029 ☐ 27.

Delayed BCG Vaccination-Time to Take a Shot.

Kay AW, Blish CA.

J Infect Dis. 2014 Aug 8. pii: jiu435. [Epub ahead of print] No abstract available.

PMID:

25108029

[PubMed - as supplied by publisher]

Related citations

Select item 25108027 ☐ 28.

Delaying BCG vaccination until 8 weeks of age results in robust BCG-specific T cell responses in HIV-exposed infants.

Toukam Tchakoute C, Hesselning AC, Kidzeru EB, Gamiieldien H, Passmore JA, Jones CE, Gray CM, Sodora DL, Jaspan HB.

J Infect Dis. 2014 Aug 8. pii: jiu434. [Epub ahead of print]

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Related citations

Select item 25107681 ☐ 29.

Postlicensure monitoring of HPV vaccination programmes.

Markowitz LE, Hariri S.

Lancet Infect Dis. 2014 Aug 5. pii: S1473-3099(14)70871-0. doi: 10.1016/S1473-3099(14)70871-0. [Epub ahead of print] No abstract available.

PMID:

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Select item 25107680 ☐ 30.

Assessment of herd immunity and cross-protection after a human papillomavirus vaccination programme in Australia: a repeat cross-sectional study.

Tabrizi SN, Brotherton JM, Kaldor JM, Skinner SR, Liu B, Bateson D, McNamee K, Garefalakis M, Phillips S, Cummins E, Malloy M, Garland SM.

Lancet Infect Dis. 2014 Aug 5. pii: S1473-3099(14)70841-2. doi: 10.1016/S1473-3099(14)70841-2. [Epub ahead of print]

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Select item 25107632 ☐ 31.

[Invasive *Neisseria meningitidis* primarily composed of a group of clones after the initiation of an A+C vaccination program in China, 2005-2012.](#)

Zhou H, Shan X, Sun X, Xu L, Gao Y, Li M, Shao Z.

J Infect. 2014 Aug 5. pii: S0163-4453(14)00237-0. doi: 10.1016/j.jinf.2014.07.022. [Epub ahead of print]

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Select item 25107530 ☐ 32.

[Factors associated with hepatitis B vaccine series completion in a randomized trial for injection drug users reached through syringe exchange programs in three US cities.](#)

Bowman S, Grau LE, Singer M, Scott G, Heimer R.

BMC Public Health. 2014 Aug 9;14(1):820. [Epub ahead of print]

PMID:

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Select item 25107494 ☐ 33.

[\[Pneumococcal vaccine recommendations in chronic respiratory diseases.\]](#)

Casas Maldonado F, Alfageme Michavila I, Barchilón Cohen VS, Peis Redondo JI, Vargas Ortega DA.

Semergen. 2014 Aug 5. pii: S1138-3593(14)00294-9. doi: 10.1016/j.semerg.2014.06.012. [Epub ahead of print] Spanish.

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[Related citations](#)

Select item 25107461 ☐ 34.

[MicroRNA expression profiling of PPD-B stimulated PBMC from M. bovis-challenged unvaccinated and BCG vaccinated cattle.](#)

Golby P, Villarreal-Ramos B, Dean G, Jones GJ, Vordermeier M.

Vaccine. 2014 Aug 5. pii: S0264-410X(14)00973-6. doi: 10.1016/j.vaccine.2014.07.034. [Epub ahead of print]

PMID:
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[Related citations](#)

Select item 25107392 ☐ 35.

[Late Onset of Vaccine-associated Measles in Adults.](#)

Pellegrino P, Carnovale C, Clementi E, Radice S.

Am J Med. 2014 Aug;127(8):e17. doi: 10.1016/j.amjmed.2014.02.046. No abstract available.

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Select item 25106931 ☐ 36.

[\[Herpes zoster in a varicella-vaccinated immunocompetent patient.\]](#)

Díaz-Rueda L, Núñez-Ramosa R, Maroñas Jiménez L, Rojo Conejo P.

An Pediatr (Barc). 2014 Aug 5. pii: S1695-4033(14)00341-5. doi: 10.1016/j.anpedi.2014.07.005. [Epub ahead of print] Spanish. No abstract available.

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Select item 25106651  37.

[Nanoparticles for triggering and regulation of immune response of vaccines: perspective and prospective.](#)

Moni SS, Safhi MM, Barik BB.

Curr Pharm Biotechnol. 2014;14(15):1242-9.

PMID:

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[Related citations](#)

Select item 25106552  38.

[Twenty year experience of the oral rabies vaccine SAG2 in wildlife: a global review.](#)

Mähl P, Cliquet F, Guiot AL, Niin E, Fournials E, Saint-Jean N, Aubert M, Rupprecht CE, Gueguen S.

Vet Res. 2014 Aug 10;45(1):77. [Epub ahead of print]

PMID:

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Select item 25105514  39.

[Effect of vaccination on transmission characteristics of highly virulent Newcastle disease virus in experimentally infected chickens.](#)

Fentie T, Dadi K, Kassa T, Sahle M, Cattoli G.

Avian Pathol. 2014 Aug 8:1-25. [Epub ahead of print]

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Select item 25105367  40.

[FCGR2C polymorphisms associate with HIV-1 vaccine protection in RV144 trial.](#)

Li SS, Gilbert PB, Tomaras GD, Kijak G, Ferrari G, Thomas R, Pyo CW, Zolla-Pazner S, Montefiori D, Liao HX, Nabel G, Pinter A, Evans DT, Gottardo R, Dai JY, Janes H, Morris D, Fong Y, Edlefsen PT, Li F, Frahm N, Alpert MD, Prentice H, Rerks-Ngarm S, Pitisuttithum P, Kaewkungwal J, Nitayaphan S, Robb ML, O'Connell RJ, Haynes BF, Michael NL, Kim JH, McElrath MJ, Geraghty DE.

J Clin Invest. 2014 Aug 8. pii: 75539. doi: 10.1172/JCI75539. [Epub ahead of print]

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Select item 25105280  41.

[Evaluation of the Impact of the 2012 Rhode Island Health Care Worker Influenza Vaccination Regulations: Implementation Process and Vaccination Coverage.](#)

Kim H, Lindley MC, Dube D, Kalayil EJ, Paiva KA, Raymond P.

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PMID:

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[Virus-Vectored Influenza Virus Vaccines.](#)

Tripp RA, Tompkins SM.

Viruses. 2014 Aug 7;6(8):3055-3079. Review.

PMID:

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Select item 25104879  43.

[CD8⁺ T Cell-Mediated Immunity during *Trypanosoma cruzi* Infection: A Path for Vaccine Development?](#)

Dos Santos Virgilio F, Pontes C, Dominguez MR, Ersching J, Rodrigues MM, Vasconcelos JR.

Mediators Inflamm. 2014;2014:243786. Epub 2014 Jul 1. Review.

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Select item 25104602 ☐ 44.

[The drug and vaccine landscape for neglected diseases \(2000-11\): a systematic assessment.](#)

Pedrique B, Strub-Wourgaft N, Some C, Oliaro P, Trouiller P, Ford N, Pécoul B, Bradol JH.

Lancet Glob Health. 2013 Dec;1(6):e371-9. doi: 10.1016/S2214-109X(13)70078-0. Epub 2013 Oct 24.

PMID:

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Select item 25104444 ☐ 45.

[Vaccination with ErbB-2 peptides prevents cancer stem cell expansion and suppresses the development of spontaneous tumors in MMTV-PyMT transgenic mice.](#)

Gil EY, Jo UH, Lee HJ, Kang J, Seo JH, Lee ES, Kim YH, Kim I, Phan-Lai V, Disis ML, Park KH.

Breast Cancer Res Treat. 2014 Aug 8. [Epub ahead of print]

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Select item 25104402 ☐ 46.

[B-1 cells promote immunosurveillance against murine melanoma in host absence of CCR5: New perspective in autologous vaccination therapy.](#)

Vivanco BC, Viana JD, Perez EC, Konno FT, Guereschi MG, Xander P, Keller AC, Lopes JD.

Immunobiology. 2014 Jul 22. pii: S0171-2985(14)00126-0. doi: 10.1016/j.imbio.2014.07.013. [Epub ahead of print]

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Select item 25104313 ☐ 47.

[DNAVaxDB: the first web-based DNA vaccine database and its data analysis.](#)

Racz R, Li X, Patel M, Xiang Z, He Y.

BMC Bioinformatics. 2014;15 Suppl 4:S2. doi: 10.1186/1471-2105-15-S4-S2. Epub 2014 Mar 19.

PMID:

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Select item 25104130 ☐ 48.

[ICoVax 2013: The 3rd ISV Pre-conference Computational Vaccinology Workshop.](#)

De Groot AS, De Groot P, He Y.

BMC Bioinformatics. 2014;15 Suppl 4:I1. doi: 10.1186/1471-2105-15-S4-I1. Epub 2014 Mar 19.

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Select item 25103561 ☐ 49.

[Costs and benefits of influenza vaccination: more evidence, same challenges.](#)

Ciancio BC, Rezza G.

BMC Public Health. 2014 Aug 8;14(1):818. [Epub ahead of print]

PMID:

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Select item 25103521 ☐ 50.

[Effects of the introduction of new vaccines in Guinea-Bissau on vaccine coverage, vaccine timeliness, and child survival: an observational study.](#)

Fisker AB, Hornshøj L, Rodrigues A, Balde I, Fernandes M, Benn CS, Aaby P.

Lancet Glob Health. 2014 Aug;2(8):e478-87. doi: 10.1016/S2214-109X(14)70274-8. Epub 2014 Jul 23.

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Select item 25103394 ☐ 51.

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PATENTES

United States Patent and Trademark Office (USPTO)

Estrategia de búsqueda "vaccine" en título y abstract

(ABST/vaccine AND ISD/20140805->20140815): 18 patentes recuperadas.

Vacunas, otras

PAT. NO.	Title
1	8,802,919 Apparatuses and methods for the production of haematophagous organisms and parasites suitable for vaccine production
2	8,802,835 Proteins with repetitive bacterial-Ig-like (Big) domains present in leptospira species
3	8,802,684 Adenine derivatives
4	8,802,619 Cancer vaccine
5	8,802,378 Potency test for vaccine formulations
6	8,802,113 Extracellular matrix cancer vaccine adjuvant
7	8,802,111 Manufacture of vaccines that contain both hepatitis B virus surface antigens and surfactant
8	8,802,076 Compositions and methods for modulating an immune response
9	8,796,220 Vaccine for the prevention of the recurrence HER2/neu expressing cancer
10	8,796,008 Influenza A virus vaccines and inhibitors
11	8,795,719 Immunotherapeutic agent suitable for the primary prophylaxis of tuberculosis
12	8,795,690 Protective proteins of S. agalactiae, combinations thereof and methods of using the same
13	8,795,688 Dengue serotype 2 attenuated strain
14	8,795,687 West Nile virus prM-E signal peptide facilitating the efficient assembly, maturation, and release of virus-like particles (VLPs)
15	8,795,686 Stable, dried rotavirus vaccine, compositions and process for preparation thereof

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| 16 | <u>8,795,683</u> | <u>Vaccine formulations and uses thereof</u> |
| 17 | <u>8,795,681</u> | <u>Raccoon poxvirus expressing rabies glycoproteins</u> |
| 18 | <u>8,795,678</u> | <u>TLR-2 agonists and methods of use thereof</u> |

