

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

Número 082
Semana 040513 - 100513
La Habana, Cuba.



ARTÍCULOS CIENTÍFICOS

Publicaciones incluidas en PubMED durante el período comprendido entre el 4 y el 10 de mayo de 2013. Con "vaccin*" en título: 68 artículos recuperados.

Vacunas meningococo (*Neisseria meningitidis*)

19. [Meningococcal Groups C and Y and Haemophilus b Tetanus Toxoid Conjugate Vaccine \(HibMenCY-TT; MenHibrix[®]\): A Review.](#)

Perry CM.

Drugs. 2013 May 7. [Epub ahead of print]

PMID: 23649970
[PubMed - as supplied by publisher]

Related citations

Select item 23649706

Vacunas BCG – ONCO BCG (*Mycobacterium bovis*)

28. [The Predictive Value of Interferon-γ Release Assays and Tuberculin Skin Test: What About Those Not Vaccinated With Bacillus Calmette-Guérin?](#)

Hernández-Garduño E, Huitrón Bravo GG.

Chest. 2013 May;143(5):1514-5. doi: 10.1378/chest.13-0055. No abstract available.

PMID: 23648924
[PubMed - in process]

Related citations

Select item 23648526

Vacunas neumococo (*Streptococcus pneumoniae*)

44. [Population genomics of post-vaccine changes in pneumococcal epidemiology.](#)

Croucher NJ, Finkelstein JA, Pelton SI, Mitchell PK, Lee GM, Parkhill J, Bentley SD, Hanege WP, Lipsitch M.

Nat Genet. 2013 May 5. doi: 10.1038/ng.2625. [Epub ahead of print]

PMID: 23644493
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23643894

68. [\[Pneumococcal vaccines: different types and their use in practice\].](#)

Van Steenkiste M.

J Pharm Belg. 2013 Mar;(1):4-11. French.

PMID:
23638606
[PubMed - in process]

[Related citations](#)

Vacunas, otras

1. [Human Papillomavirus-Mediated Cervical Cancer Awareness and Gardasil Vaccination: A Pilot Survey Among North Indian Women.](#)

Pandey S, Chandravati.

J Community Health. 2013 May 8. [Epub ahead of print]

PMID:
23653161
[PubMed - as supplied by publisher]

Select item 23653149 2.

[A Randomized Phase II Trial of Multi-epitope Vaccination with Melanoma Peptides for Cytotoxic T-Cells and Helper T-Cells for Patients with Metastatic Melanoma \(E1602\).](#)

Slingluff CL Jr, Lee S, Zhao F, Chianese-Bullock KA, Olson WC, Butterfield LH, Whiteside TL, Leming PD, Kirkwood JM.

Clin Cancer Res. 2013 May 7. [Epub ahead of print]

PMID:
23653149
[PubMed - as supplied by publisher]

Select item 23652809 3.

[Attenuating gene expression \(AGE\) for vaccine development.](#)

Pascual DW, Suo Z, Cao L, Avci R, Yang X.

Virulence. 2013 May 7;4(5). [Epub ahead of print]

PMID:

23652809
[PubMed - as supplied by publisher]

Select item 23652165 4.

[Chart-Confirmed Guillain-Barre Syndrome After 2009 H1N1 Influenza Vaccination Among the Medicare Population, 2009-2010.](#)

Polakowski LL, Sandhu SK, Martin DB, Ball R, Macurdy TE, Franks RL, Gibbs JM, Kropp GF, Avagyan A, Kelman JA, Worrall CM, Sun G, Kliman RE, Burwen DR.

Am J Epidemiol. 2013 May 6. [Epub ahead of print]

PMID:

23652165
[PubMed - as supplied by publisher]

Select item 23652085 5.

[Dengue deluge highlights need for vaccine.](#)

Dolgin E.

Nat Med. 2013 May;19(5):513. doi: 10.1038/nm0513-513b. No abstract available.

PMID:

23652085
[PubMed - in process]

Select item 23651838 6.

[Toxoplasma gondii cathepsin proteases are undeveloped prominent vaccine antigens against toxoplasmosis.](#)

Zhao G, Zhou A, Lv G, Meng M, Sun M, Bai Y, Han Y, Wang L, Zhou H, Cong H, Zhao Q, Zhu X, He S.

BMC Infect Dis. 2013 May 7;13(1):207. [Epub ahead of print]

PMID:

23651838
[PubMed - as supplied by publisher]

Select item 23651591 7.

[Association of polymorphisms in the interleukin-4 gene with response to hepatitis B vaccine and susceptibility to hepatitis B virus infection: a meta-analysis.](#)

Cui W, Sun CM, Deng BC, Liu P.

Gene. 2013 May 4. doi:pii: S0378-1119(13)00562-3. 10.1016/j.gene.2013.04.065. [Epub ahead of print]

PMID:

23651591
[PubMed - as supplied by publisher]

Select item 23651535 8.

[Community perceptions on the secondary health benefits established by malaria vaccine trials \(RTS,S phase 2 and phase 3\) at the Korogwe site in North Eastern Tanzania.](#)

Liheluka EA, Lusingu JP, Manongi RN.

Malar J. 2013 May 8;12(1):157. [Epub ahead of print]

PMID:

23651535
[PubMed - as supplied by publisher]

Select item 23651533 9.

[Community perceptions of a malaria vaccine in the Kintampo districts of Ghana.](#)

Febir LG, Asante KP, Dzorgbo DB, Senah KA, Letsa TS, Owusu-Agyei S.

Malar J. 2013 May 7;12(1):156. [Epub ahead of print]

PMID:

23651533
[PubMed - as supplied by publisher]

Select item 23651525 10.

[Genital warts in young Australians five years into national human papillomavirus vaccination programme: national surveillance data.](#)

[No authors listed]

BMJ. 2013 May 7;346:f2942. doi: 10.1136/bmj.f2942. No abstract available.

PMID:

23651525
[PubMed - in process]

Select item 23651228 11.

[Ever closer to a prophylactic vaccine for HCV.](#)

Swadling L, Klenerman P, Barnes E.

Expert Opin Biol Ther. 2013 May 7. [Epub ahead of print]

PMID:

23651228
[PubMed - as supplied by publisher]

Select item 23651193 12.

[**Preventing cancer by targeting abnormally expressed self-antigens: MUC1 vaccines for prevention of epithelial adenocarcinomas.**](#)

Beatty PL, Finn OJ.

Ann N Y Acad Sci. 2013 May;1284(1):52-6. doi: 10.1111/nyas.12108.

PMID:

23651193
[PubMed - in process]

Select item 23650773 13.

[**\[Influenza vaccinations of health care personnel\].**](#)

Nitsch-Osuch A, Brydak LB.

Med Pr. 2013;64(1):119-29. Polish.

PMID:

23650773
[PubMed - in process]

Select item 23650505 14.

[**A randomized, observer-blinded immunogenicity trial of cervarix\(®\) and gardasil\(®\) human papillomavirus vaccines in 12-15 year old girls.**](#)

Draper E, Bissett SL, Howell-Jones R, Waight P, Soldan K, Jit M, Andrews N, Miller E, Beddows S.

PLoS One. 2013 May 1;8(5):e61825. doi: 10.1371/journal.pone.0061825. Print 2013.

PMID:

23650505
[PubMed - in process]

[**Related citations**](#)

Select item 23650490 15.

[**The contribution of the vaccine adverse event text mining system to the classification of possible guillain-barré syndrome reports.**](#)

Botsis T, Woo EJ, Ball R.

Appl Clin Inform. 2013 Feb 27;4(1):88-99. doi: 10.4338/ACI-2012-11-RA-0049. Print 2013.

PMID:

23650490
[PubMed - in process]

[**Related citations**](#)

Select item 23650354 16.

[**Dynamic vaccine blocks relapse to compulsive intake of heroin.**](#)

Schlosburg JE, Vendruscolo LF, Bremer PT, Lockner JW, Wade CL, Nunes AA, Stowe GN, Edwards S, Janda KD, Koob GF.

Proc Natl Acad Sci U S A. 2013 May 6. [Epub ahead of print]

PMID:

23650354
[PubMed - as supplied by publisher]

[**Related citations**](#)

Select item 23650297 17.

[**Effectiveness of Decision Support for Families, Clinicians, or Both on HPV Vaccine Receipt.**](#)

Fiks AG, Grundmeier RW, Mayne S, Song L, Feemster K, Karavite D, Hughes CC, Massey J, Keren R, Bell LM, Wasserman R, Localio AR.

Pediatrics. 2013 May 6. [Epub ahead of print]

PMID:

23650297
[PubMed - as supplied by publisher]

[**Related citations**](#)

Select item 23650065 18.

[**Preventing sin: the ethics of vaccines against smoking.**](#)

Lieber SR, Millum J.

Hastings Cent Rep. 2013 May-Jun;43(3):23-33. doi: 10.1002/hast.159.

PMID:

23650065
[PubMed - in process]

[Related citations](#)

Select item 23649970 19.

[Meningococcal Groups C and Y and Haemophilus b Tetanus Toxoid Conjugate Vaccine \(HibMenCY-TT; MenHibrix[®]\): A Review.](#)

Perry CM.

Drugs. 2013 May 7. [Epub ahead of print]

PMID:

23649970
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23649706 20.

[Progress in VZV vaccination? Some concerns.](#)

Doerr HW.

Med Microbiol Immunol. 2013 May 7. [Epub ahead of print]

PMID:

23649706
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23649422 21.

[Rising measles outbreaks threaten vaccine-averse.](#)

Bird C.

CMAJ. 2013 May 6. [Epub ahead of print] No abstract available.

PMID:

23649422
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23649385 22.

Hairy Roots as a Vaccine Production and Delivery System.

Skarjinskaia M, Ruby K, Araujo A, Taylor K, Gopalaramy-Raju V, Musiychuk K, Chichester JA, Palmer GA, de la Rosa P, Mett V, Ugulava N, Streatfield SJ, Yusibov V.

Adv Biochem Eng Biotechnol. 2013 May 7. [Epub ahead of print]

PMID:

23649385

[PubMed - as supplied by publisher]

Related citations

Select item 23649146 23.

[Acceptance of vaccination against the 2009 pandemic influenza a among health-care workers in Pune, Maharashtra.](#)

Hiremath RN, Atul Kotwal SM, Kunte R, Hiremath S, Basannar D, Bhalla S.

Indian J Public Health. 2013 Jan-Mar;57(1):48-9. doi: 10.4103/0019-557X.111383. No abstract available.

PMID:

23649146

[PubMed - in process]

Related citations

Select item 23649136 24.

[An assessment of hepatitis B vaccine introduction in India: Lessons for roll out and scale up of new vaccines in immunization programs.](#)

Lahariya C, Subramanya BP, Sosler S.

Indian J Public Health. 2013 Jan-Mar;57(1):8-14. doi: 10.4103/0019-557X.111357.

PMID:

23649136

[PubMed - in process]

Related citations

Select item 23649092 25.

[A novel synthetic \(poly\)glycerolphosphate-based anti-staphylococcal conjugate vaccine.](#)

Chen Q, Dintaman J, Lees A, Sen G, Schwartz D, Shirtliff ME, Park S, Lee JC, Mond JJ, Snapper CM.

Infect Immun. 2013 May 6. [Epub ahead of print]

PMID:

23649092
[PubMed - as supplied by publisher]

Related citations

Select item 23649091  26.

[**Human Leukocyte Antigens and Cellular Immune Responses to Anthrax Vaccine Adsorbed.**](#)

Ovsyannikova IG, Pankratz VS, Vierkant RA, Pajewski NM, Quinn CP, Kaslow RA, Jacobson RM, Poland GA.

Infect Immun. 2013 May 6. [Epub ahead of print]

PMID:

23649091
[PubMed - as supplied by publisher]

Related citations

Select item 23649004  27.

[**Immunomodulatory monoclonal antibodies combined with peptide vaccination provide potent immunotherapy in an aggressive murine neuroblastoma model.**](#)

Williams EL, Dunn SN, James S, Johnson PW, Cragg MS, Glennie MJ, Gray JC.

Clin Cancer Res. 2013 May 6. [Epub ahead of print]

PMID:

23649004
[PubMed - as supplied by publisher]

Related citations

Select item 23648924  28.

[**The Predictive Value of Interferon- \$\gamma\$ Release Assays and Tuberculin Skin Test: What About Those Not Vaccinated With Bacillus Calmette-Guérin?**](#)

Hernández-Garduño E, Huitrón Bravo GG.

Chest. 2013 May;143(5):1514-5. doi: 10.1378/chest.13-0055. No abstract available.

PMID:

23648924
[PubMed - in process]

[Related citations](#)

Select item 23648526 29.

[Determinants of H1N1 vaccination uptake in England.](#)

Bíró A.

Prev Med. 2013 May 3. doi:pii: S0091-7435(13)00126-6.
10.1016/j.ypmed.2013.04.017. [Epub ahead of print]

PMID:

23648526
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23648494 30.

[\[Recomendations of vaccination in patients with inflammatory bowel disease \(IBD\)\].](#)

Rodríguez C, Nantes O, Gómez M, Basterra M, Cabriada J, Arín A.

An Sist Sanit Navar. 2013 Jan-Apr;36(1):63-75. Spanish.

PMID:

23648494
[PubMed - in process]

[Related citations](#)

Select item 23648410 31.

[Antiviral Immune Response After Live Yellow Fever Vaccination of a Kidney Transplant Recipient Treated With IVIG.](#)

Slifka MK, Hammarlund E, Lewis MW, Poore EA, Hanifin JM, Marr KA, Hecox D, Amanna IJ.

Transplantation. 2013 May 15;95(9):e59-61. doi: 10.1097/TP.0b013e31828c6d9e. No abstract available.

PMID:

23648410
[PubMed - in process]

[Related citations](#)

Select item 23648244 32.

[\[Evaluation on the effect of immunization and safety of live attenuated and inactivated hepatitis A vaccine in China.\]](#)

Li H, Zhang XS, An J.

Zhonghua Liu Xing Bing Xue Za Zhi. 2013 Jan;34(1):24-7. Chinese.

PMID:

23648244

[PubMed - in process]

[Related citations](#)

Select item 23647817 33.

[\[Prevalence of genotype-specific HPV infection among women in France: Implications for screening and vaccination.\]](#)

Monsonego J, Zerat L, Syrjänen K, Zerat JC, Smith JS, Halfon P.

Gynecol Obstet Fertil. 2013 May 3. doi:pii: S1297-9589(13)00087-8. 10.1016/j.gyobfe.2013.03.003. [Epub ahead of print] French.

PMID:

23647817

[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23647814 34.

[\[Oral immunization with an attenuated salmonella gallinarum mutant as a fowl typhoid vaccine with a live adjuvant strain secreting the B subunit of Escherichia coli heat-labile enterotoxin.\]](#)

Jeon BW, Nandre RM, Lee JH.

BMC Vet Res. 2013 May 6;9(1):96. [Epub ahead of print]

PMID:

23647814

[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23647738 35.

[\[A Multicenter Randomized Phase IIb Efficacy Study of Vx-001, a Peptide-Based Cancer Vaccine as Maintenance Treatment in Advanced Non-Small-Cell Lung Cancer: Treatment Rationale and Protocol Dynamics.\]](#)

Georgoulias V, Douillard JY, Khayat D, Manegold C, Rosell R, Rossi A, Menez-Jamet J, Iché M, Kosmatopoulos K, Gridelli C.

Clin Lung Cancer. 2013 May 3. doi:pii: S1525-7304(13)00062-4. 10.1016/j.cllc.2013.02.001. [Epub ahead of print]

PMID:

23647738
[PubMed - as supplied by publisher]

Related citations

Select item 23647628 36.

[**European Immunization Week 2013 and new ECDC tools to support routine vaccination programmes.**](#)

Eurosurveillance editorial team.

Euro Surveill. 2013 Apr 25;18(17). doi:pii: 20463. No abstract available.

PMID:

23647628
[PubMed - in process]

Related citations

Select item 23646928 37.

[**The effect of vaccination, ploidy and smolt production regime on pathological melanin depositions in muscle tissue of Atlantic salmon, *Salmo salar* L.**](#)

Larsen HA, Austbø L, Nødtvedt A, Fraser TW, Rimstad E, Fjelldal PG, Hansen T, Koppang EO.

J Fish Dis. 2013 May 6. doi: 10.1111/jfd.12106. [Epub ahead of print]

PMID:

23646928
[PubMed - as supplied by publisher]

Related citations

Select item 23646477 38.

[**\[Treatment of hepatic cancer in mice by beta-elemene combined DC/Dribble vaccine: an immune mechanism research\].**](#)

Ni FF, Liu YJ, Zhou H, Lin L, Liu ZW, Shen H, Wang LX.

Zhongguo Zhong Xi Yi Jie He Za Zhi. 2013 Feb;33(2):214-9. Chinese.

PMID:

23646477
[PubMed - in process]

[Related citations](#)

Select item 23646191 39.

[Effectiveness of MF59™ Adjuvanted Influenza A\(H1N1\)pdm09 Vaccine in Risk Groups in the Netherlands.](#)

Wijnans L, Dieleman J, Voordouw B, Sturkenboom M.

PLoS One. 2013 Apr 30;8(4):e63156. doi: 10.1371/journal.pone.0063156. Print 2013.

PMID:

23646191
[PubMed - in process]

[Free Article](#)

[Related citations](#)

Select item 23645875 40.

[The Politics of HPV Vaccination Policy Formation in the United States.](#)

Abiola SE, Colgrove J, Mello MM.

J Health Polit Policy Law. 2013 May 3. [Epub ahead of print]

PMID:

23645875
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23645539 41.

[Understanding the Cost-Effectiveness of Influenza Vaccination in Children: Methodological Choices and Seasonal Variability.](#)

Newall AT, Dehollain JP, Creighton P, Beutels P, Wood JG.

Pharmacoeconomics. 2013 May 4. [Epub ahead of print]

PMID:

23645539
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23645103 42.

[Immunogenicity analysis following human immunodeficiency virus recombinant DNA and recombinant vaccinia virus Tian Tan prime-boost immunization.](#)

Liu C, Du S, Li C, Wang Y, Wang M, Li Y, Yin R, Li X, Ren D, Qin Y, Ren J, Jin N.

Sci China Life Sci. 2013 May 6. [Epub ahead of print]

PMID:

23645103
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23644721 43.

[The peptide motif of the single dominantly expressed class I molecule of the chicken MHC can explain the response to a molecular defined vaccine of infectious bursal disease virus \(IBDV\).](#)

Butter C, Staines K, van Hateren A, Davison TF, Kaufman J.

Immunogenetics. 2013 May 5. [Epub ahead of print]

PMID:

23644721
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23644493 44.

[Population genomics of post-vaccine changes in pneumococcal epidemiology.](#)

Croucher NJ, Finkelstein JA, Pelton SI, Mitchell PK, Lee GM, Parkhill J, Bentley SD, Hanage WP, Lipsitch M.

Nat Genet. 2013 May 5. doi: 10.1038/ng.2625. [Epub ahead of print]

PMID:

23644493
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23643894 45.

[Identification and characterization of OmpL as a potential vaccine candidate for immune-protection against salmonellosis in mice.](#)

Yang Y, Wan C, Xu H, Wei H.

Vaccine. 2013 May 1. doi:pii: S0264-410X(13)00496-9.
10.1016/j.vaccine.2013.04.044. [Epub ahead of print]

PMID:

23643894
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23643867  46.

[Methods of effective conjugation of antigens to nanoparticles as non-inflammatory vaccine carriers.](#)

Xiang SD, Wilson K, Day S, Fuchsberger M, Plebanski M.

Methods. 2013 Apr 30. doi:pii: S1046-2023(13)00121-7.
10.1016/j.ymeth.2013.03.036. [Epub ahead of print]

PMID:

23643867
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23643672  47.

[Anti-rheumatoid arthritis effect of vaccination against synovial vascular endothelial cells on collagen-induced arthritis mice.](#)

Sawaguchi Y, Hirata K, Suzuki R, Utoguchi N, Maruyama K.

Life Sci. 2013 May 2. doi:pii: S0024-3205(13)00237-3. 10.1016/j.lfs.2013.04.012.
[Epub ahead of print]

PMID:

23643672
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23643629  48.

[Factors associated with human papillomavirus vaccination among young adult women in the United States.](#)

Williams WW, Lu PJ, Saraiya M, Yankey D, Dorell C, Rodriguez JL, Kepka D, Markowitz LE.

Vaccine. 2013 Apr 30. doi:pii: S0264-410X(13)00482-9.
10.1016/j.vaccine.2013.04.041. [Epub ahead of print]

PMID:

23643629
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23643528 49.

[Cross-protection by co-immunization with influenza hemagglutinin DNA and inactivated virus vaccine using coated microneedles.](#)

Kim YC, Yoo DG, Compans RW, Kang SM, Prausnitz MR.

J Control Release. 2013 Apr 30. doi:pii: S0168-3659(13)00235-6.
10.1016/j.jconrel.2013.04.016. [Epub ahead of print]

PMID:

23643528
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23643336 50.

[Effective Health Interventions for Adolescents That Could Be Integrated With Human Papillomavirus Vaccination Programs.](#)

Broutet N, Lehnertz N, Mehl G, Camacho AV, Bloem P, Chandra-Mouli V, Ferguson J, Dick B.

J Adolesc Health. 2013 May 1. doi:pii: S1054-139X(13)00144-4.
10.1016/j.jadohealth.2013.02.022. [Epub ahead of print]

PMID:

23643336
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23643168 51.

[\[Inhibiting effect of IL-10 in tumor microenvironment on anti-tumor activity of SOCS1-silenced DC vaccine\].](#)

Wang Z, You H, Song S.

Xi Bao Yu Fen Zi Mian Yi Xue Za Zhi. 2013 Apr;29(4):379-83. Chinese.

PMID:

23643168
[PubMed - in process]

[Related citations](#)

Select item 23643087 52.

[\[Comparison of three detection methods for neutralizing antibodies induced by Coxsackievirus A16 vaccine\].](#)

Yi D, Sun L, Chen Q, Zhang N, Han J, Ye X, Su X.

Xi Bao Yu Fen Zi Mian Yi Xue Za Zhi. 2013 Mar;29(3):287-91. Chinese.

PMID:

23643087
[PubMed - in process]

[Related citations](#)

Select item 23642467 53.

[Adjuvant effect of Escherichia coli heat labile enterotoxin B subunit against internal egg contamination in domestic fowl immunised with a live Salmonella enterica serovar Enteritidis vaccine.](#)

Nandre RM, Jawale CV, Lee JH.

Vet J. 2013 Apr 30. doi:pii: S1090-0233(13)00142-1. 10.1016/j.tvjl.2013.03.024.
[Epub ahead of print]

PMID:

23642467
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23642239 54.

[GM-CSF-armed oncolytic measles virus is an effective therapeutic cancer vaccine.](#)

Grossardt C, Engelhardt CE, Bossow S, Halama N, Zaoui K, Leber MF, Springfield C, Jaeger D, von Kalle C, Ungerechts G.

Hum Gene Ther. 2013 May 5. [Epub ahead of print]

PMID:

23642239
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23642219  55.

[Analytical technologies for influenza virus-like particle candidate vaccines: challenges and emerging approaches.](#)

Thompson CM, Petiot E, Lennaert A, Henry O, Kamen AA.

Virol J. 2013 May 4;10(1):141. [Epub ahead of print]

PMID:

23642219
[PubMed - as supplied by publisher]

[Free Article](#)

[Related citations](#)

Select item 23642130  56.

[Infections and cancer: debate about using vaccines as a cancer control tool.](#)

Mbulaiteye SM, Buonaguro FM.

Infect Agent Cancer. 2013 May 4;8(1):16. [Epub ahead of print]

PMID:

23642130
[PubMed - as supplied by publisher]

[Free Article](#)

[Related citations](#)

Select item 23641421  57.

[Building Better Biotherapeutics and Vaccines by Design: EpiVax, Inc., an Immunology Company.](#)

Moise L, De Groot A, Marcello A, Tassone R, Martin W, Cousens L.

R I Med J (2013). 2013 Feb 1;96(2):19-21.

PMID:

23641421
[PubMed - in process]

[Related citations](#)

Select item 23641249  58.

[Jasmonate-Mediated Induced Volatiles in the American Cranberry, Vaccinium macrocarpon: From Gene Expression to Organismal Interactions.](#)

Rodriguez-Saona CR, Polashock J, Malo EA.

Front Plant Sci. 2013 Apr 29;4:115. doi: 10.3389/fpls.2013.00115. Print 2013.

PMID:

[23641249](#)

[PubMed]

[Free PMC Article](#)

[Related citations](#)

Select item 23641042 59.

[RE: Annual Report to the Nation on the Status of Cancer, 1975-2009, Featuring the Burden and Trends in Human Papillomavirus \(HPV\)-Associated Cancers and HPV Vaccination Coverage Levels and RE: Inequalities in Human Papillomavirus \(HPV\)-Associated Cancers: Implications for the Success of HPV Vaccination.](#)

Harper DM, Groner JA, Griffith RS, Harper WH.

J Natl Cancer Inst. 2013 May 2. [Epub ahead of print] No abstract available.

PMID:

[23641042](#)

[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23640453 60.

[Prolonged pruritic rash following influenza A \(H1N1\) vaccination.](#)

Qin Y, Thomas CK.

Singapore Med J. 2013 Apr 30. doi: 10.11622/smedj.2013094. [Epub ahead of print]

PMID:

[23640453](#)

[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23639917 61.

[Identifying pregnancy episodes, outcomes, and mother-infant pairs in the Vaccine Safety Datalink.](#)

Naleway AL, Gold R, Kurosky S, Riedlinger K, Henninger ML, Nordin JD, Kharbanda EO, Irving S, Cheetham TC, McCarthy NL.

Vaccine. 2013 Apr 29. doi:pii: S0264-410X(13)00415-5.
10.1016/j.vaccine.2013.03.069. [Epub ahead of print]

PMID:

23639917
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23639625 62.

[**A randomised controlled trial of financial incentives to increase hepatitis B vaccination completion among people who inject drugs in Australia.**](#)

Topp L, Day CA, Wand H, Deacon RM, van Beek I, Haber PS, Shanahan M, Rodgers C, Maher L; Hepatitis Acceptability and Vaccine Incentives Trial (HAVIT) Study Group.

Prev Med. 2013 Apr 29. doi:pii: S0091-7435(13)00122-9.
10.1016/j.ypmed.2013.04.013. [Epub ahead of print]

PMID:

23639625
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23639472 63.

[**Evaluation of the pathogenicity of avipoxvirusstrains isolated from wild birds in New Zealand and the efficacy of a fowlpox vaccine in passerines.**](#)

Ha HJ, Alley M, Howe L, Gartrell B.

Vet Microbiol. 2013 Mar 25. doi:pii: S0378-1135(13)00174-0.
10.1016/j.vetmic.2013.03.015. [Epub ahead of print]

PMID:

23639472
[PubMed - as supplied by publisher]

[Related citations](#)

Select item 23639178 64.

[**Routine vaccination coverage in low- and middle-income countries: further arguments for accelerating support to child vaccination services.**](#)

Tao W, Petzold M, Forsberg BC.

[Glob Health Action. 2013 Apr 30;6:1-8. doi: 10.3402/gha.v6i0.20343.](#)

PMID:

23639178

[PubMed - in process]

[Free Article](#)

[Related citations](#)

Select item 23638745 65.

[Toll-like receptor agonists: current status and future perspective on their utility as adjuvants in improving anticancer vaccination strategies.](#)

Baxevanis CN, Voutsas IF, Tsitsilonis OE.

[Immunotherapy. 2013 May;5\(5\):497-511. doi: 10.2217/imt.13.24.](#)

PMID:

23638745

[PubMed - in process]

[Related citations](#)

Select item 23638741 66.

[HIV-1 vaccine antibody induction against a variable region of HIV-1: a possible link to protective immunity?](#)

Bauer G.

[Immunotherapy. 2013 May;5\(5\):453-5. doi: 10.2217/imt.13.32.](#)

PMID:

23638741

[PubMed - in process]

[Related citations](#)

Select item 23638701 67.

[Modification of glucose import capacity in Escherichia coli: physiologic consequences and utility for improving DNA vaccine production.](#)

Fuentes LG, Lara AR, Martínez LM, Ramírez OT, Martínez A, Bolívar F, Gosset G.

[Microb Cell Fact. 2013 May 2;12\(1\):42. \[Epub ahead of print\]](#)

PMID:

23638701

[PubMed - as supplied by publisher]

[Free Article](#)

[Related citations](#)

Select item 23638606  68.

[Pneumococcal vaccines: different types and their use in practice].

Van Steenkiste M.

J Pharm Belg. 2013 Mar;(1):4-11. French.

PMID:

23638606

[PubMed - in process]

[Related citations](#)

AMEDEO - Vaccines Publicaciones (06 - 05 - 2013): 45 artículos nuevos.

Vacunas meningococo (*Neisseria meningitidis*)

34. XIE O, Pollard A, Mueller JE, Norheim G, et al.

Emergence of serogroup X meningococcal disease in Africa: Need for a vaccine.

Vaccine. 2013 Apr 24. pii: S0264-410X(13)00475.

PubMed: www.amedeo.com/p2.php?id=23623866&s=vac&pm=badc2a9eebb0fad

ABSTRACT available

Share: <http://m.amedeo.com/23623866>

Vacunas fiebre tifoidea (*Salmonella typhi*)

22. RUSSELL FF.

Antityphoid vaccination in children.

JAMA. 2013;309:1758.

PubMed: www.amedeo.com/p2.php?id=23632695&s=vac&pm=badc2a9eebb0fad

Share: <http://m.amedeo.com/23632695>

Vacunas cólera (*Vibrio cholerae*)

10. LEITNER DR, Feichter S, Schild-Prufert K, Rechberger GN, et al.

Lipopolysaccharide-modifications of a cholera vaccine candidate based on outer membrane vesicles reduce the endotoxicity and reveal the major protective antigen.

Infect Immun. 2013.

PubMed: www.amedeo.com/p2.php?id=23630951&s=vac&pm=badc2a9eebb0fad

ABSTRACT available

Share: <http://m.amedeo.com/23630951>

Vacunas, otras

1. GOMEZ ROMAN VR, Jensen KJ, Jensen SS, Leo-Hansen C, et al.

Therapeutic vaccination using cationic liposome-adjuvanted HIV-1 peptides representing HLA-supertype-restricted subdominant T cell epitopes: Safety, immunogenicity and feasibility in Guinea-Bissau.

AIDS Res Hum Retroviruses. 2013.

PubMed: www.amedeo.com/p2.php?id=23634822&s=vac&pm=badc2a9eebb0fad

ABSTRACT available

Share: <http://m.amedeo.com/23634822>

2. MCGRATH M, de Villiers GK, Shephard E, Hitzeroth II, et al.

Development of human papillomavirus chimaeric L1/L2 candidate vaccines.

Arch Virol. 2013.

PubMed: www.amedeo.com/p2.php?id=23636405&s=vac&pm=badc2a9eebb0fad

ABSTRACT available

Share: <http://m.amedeo.com/23636405>

3. Three doses of HPV vaccine still recommended, for now.

BMJ. 2013;346:f2797.

PubMed: www.amedeo.com/p2.php?id=23637199&s=vac&pm=badc2a9eebb0fad

Share: <http://m.amedeo.com/23637199>

4. Children in England to get flu vaccine at age 2 years from September.

BMJ. 2013;346:f2818.

PubMed: www.amedeo.com/p2.php?id=23633227&s=vac&pm=badc2a9eebb0fad

Share: <http://m.amedeo.com/23633227>

5. KMIETOWICZ Z.

Children in England to get flu vaccine at age 2 years from September.

BMJ. 2013;346:f2792.

PubMed: www.amedeo.com/p2.php?id=23628954&s=vac&pm=badc2a9eebb0fad

Share: <http://m.amedeo.com/23628954>

6. MCCARTHY M.

Large US study of HIV vaccine is halted because of lack of efficacy.

BMJ. 2013;346:f2734.

PubMed: www.amedeo.com/p2.php?id=23628751&s=vac&pm=badc2a9eebb0fad

Share: <http://m.amedeo.com/23628751>

7. IACOBUCCI G.

Government launches campaign to give MMR vaccine to a million children in England.

BMJ. 2013;346:f2696.

PubMed: www.amedeo.com/p2.php?id=23618726&s=vac&pm=badc2a9eebb0fad

Share: <http://m.amedeo.com/23618726>

8. SKOWRONSKI DM, Janjua NZ, De Serres G.

Understanding suboptimal influenza vaccine effectiveness within the agent, host, environment paradigm.

Clin Infect Dis. 2013.

PubMed: www.amedeo.com/p2.php?id=23619812&s=vac&pm=badc2a9eebb0fad

Share: <http://m.amedeo.com/23619812>

9. SULLIVAN SG, Kelly H.

Re: Influenza Vaccine Effectiveness in the Community and the Household.

Clin Infect Dis. 2013.

PubMed: www.amedeo.com/p2.php?id=23619811&s=vac&pm=badc2a9eebb0fad

Share: <http://m.amedeo.com/23619811>

10. LEITNER DR, Feichter S, Schild-Prufert K, Rechberger GN, et al.

Lipopolysaccharide-modifications of a cholera vaccine candidate based on outer membrane vesicles reduce the endotoxicity and reveal the major protective antigen.

Infect Immun. 2013.

PubMed: www.amedeo.com/p2.php?id=23630951&s=vac&pm=badc2a9eebb0fad

ABSTRACT available

Share: <http://m.amedeo.com/23630951>

11. CASTELLI FA, Szely N, Olivain A, Casartelli N, et al.

Hierarchy of CD4 T Cell Epitopes of the ANRS Lipo5 Synthetic Vaccine Relies on the Frequencies of Pre-Existing Peptide-Specific T Cells in Healthy Donors.

J Immunol. 2013.

PubMed: www.amedeo.com/p2.php?id=23636059&s=vac&pm=badc2a9eebb0fad

ABSTRACT available

Share: <http://m.amedeo.com/23636059>

12. MA Y, Xiang D, Sun J, Ding C, et al.

Targeting of Antigens to B Lymphocytes via CD19 as a Means for Tumor Vaccine Development.

J Immunol. 2013.

PubMed: www.amedeo.com/p2.php?id=23630363&s=vac&pm=badc2a9eebb0fad

ABSTRACT available

Share: <http://m.amedeo.com/23630363>

13. YEN MY, Lee WS, Hu PH, Kuo BI, et al.

Implementation of community influenza centers and vaccination campaign in protecting healthcare workers and control of pandemic (H1N1) 2009 in Taipei City, Taiwan.

J Infect. 2013 Apr 25. pii: S0163-4453(13)00103.

PubMed: www.amedeo.com/p2.php?id=23623994&s=vac&pm=badc2a9eebb0fad

Share: <http://m.amedeo.com/23623994>

14. LEDGERWOOD JE, Zephir K, Hu Z, Wei CJ, et al.

Boost Interval Matters: A Randomized Phase I Study to Identify the Minimum Interval to Observe the H5DNA Influenza Vaccine Priming Effect.

J Infect Dis. 2013.

PubMed: www.amedeo.com/p2.php?id=23633407&s=vac&pm=badc2a9eebb0fad

ABSTRACT available

Share: <http://m.amedeo.com/23633407>

15. MORRISON VA, Oxman MN, Levin MJ, Schmader KE, et al.

Safety of Zoster Vaccine in Elderly Adults Following Documented Herpes Zoster.
J Infect Dis. 2013.
PubMed: www.amedeo.com/p2.php?id=23633406&s=vac&pm=badc2a9eebb0fad
ABSTRACT available
Share: <http://m.amedeo.com/23633406>

16. KHURANA S, Wu J, Dimitrova M, King LR, et al.
DNA priming prior to H5N1 inactivated influenza vaccination expands antibody epitope repertoire and increases affinity maturation in a boost-interval-dependent manner in adults.
J Infect Dis. 2013.
PubMed: www.amedeo.com/p2.php?id=23633404&s=vac&pm=badc2a9eebb0fad
ABSTRACT available
Share: <http://m.amedeo.com/23633404>

17. GRONHOLM JEPSEN MP, Jogdand PS, Singh SK, Esen M, et al.
The malaria vaccine candidate GMZ2 elicits functional antibodies in individuals from malaria-endemic and non-endemic areas.
J Infect Dis. 2013.
PubMed: www.amedeo.com/p2.php?id=23624363&s=vac&pm=badc2a9eebb0fad
ABSTRACT available
Share: <http://m.amedeo.com/23624363>

18. BARENKAMP SJ.
50 years ago in the Journal of Pediatrics: the respiratory manifestations of systemic Haemophilus influenzae infection.
J Pediatr. 2013;162:469.
PubMed: www.amedeo.com/p2.php?id=23438914&s=vac&pm=badc2a9eebb0fad
Share: <http://m.amedeo.com/23438914>

19. MANRIQUE J, Piatak M, Lauer W, Johnson W, et al.
Influence of Mismatch of Env Sequences on Vaccine Protection by Live Attenuated Simian Immunodeficiency Virus.
J Virol. 2013.
PubMed: www.amedeo.com/p2.php?id=23637396&s=vac&pm=badc2a9eebb0fad
ABSTRACT available
Share: <http://m.amedeo.com/23637396>

20. KAHN JA, Bernstein DI.
HPV vaccination: too soon for 2 doses?
JAMA. 2013;309:1832-4.
PubMed: www.amedeo.com/p2.php?id=23632729&s=vac&pm=badc2a9eebb0fad
Share: <http://m.amedeo.com/23632729>

21. DOBSON SR, McNeil S, Dionne M, Dawar M, et al.
Immunogenicity of 2 doses of HPV vaccine in younger adolescents vs 3 doses in young women: a randomized clinical trial.
JAMA. 2013;309:1793-802.
PubMed: www.amedeo.com/p2.php?id=23632723&s=vac&pm=badc2a9eebb0fad
ABSTRACT available
Share: <http://m.amedeo.com/23632723>

22. RUSSELL FF.

Antityphoid vaccination in children.

JAMA. 2013;309:1758.

PubMed: www.amedeo.com/p2.php?id=23632695&s=vac&pm=badc2a9eebb0fad

Share: <http://m.amedeo.com/23632695>

23. ELLIMAN D, Bedford H.

Should the UK introduce compulsory vaccination?

Lancet. 2013;381:1434-6.

PubMed: www.amedeo.com/p2.php?id=23623214&s=vac&pm=badc2a9eebb0fad

Share: <http://m.amedeo.com/23623214>

24. JAKAB Z, Salisbury DM.

Back to basics: the miracle and tragedy of measles vaccine.

Lancet. 2013;381:1433-4.

PubMed: www.amedeo.com/p2.php?id=23623213&s=vac&pm=badc2a9eebb0fad

Share: <http://m.amedeo.com/23623213>

25. POLAND GA, Poland CM, Howe CL.

Influenza vaccine and Guillain-Barre syndrome: making informed decisions.

Lancet. 2013;381:1437-9.

PubMed: www.amedeo.com/p2.php?id=23622271&s=vac&pm=badc2a9eebb0fad

Share: <http://m.amedeo.com/23622271>

26. EFFLER P, Kelly HA.

In response to: Scientific investigations into febrile reactions observed in the paediatric population following vaccination with a 2010 Southern Hemisphere Trivalent Influenza Vaccine.

Vaccine. 2013 Apr 27. pii: S0264-410X(13)00407.

PubMed: www.amedeo.com/p2.php?id=23632308&s=vac&pm=badc2a9eebb0fad

Share: <http://m.amedeo.com/23632308>

27. BLANK PR, Schwenkglenks M, Sardos CS, Patris J, et al.

Population access to new vaccines in European countries.

Vaccine. 2013 Apr 27. pii: S0264-410X(13)00480.

PubMed: www.amedeo.com/p2.php?id=23632307&s=vac&pm=badc2a9eebb0fad

ABSTRACT available

Share: <http://m.amedeo.com/23632307>

28. O'BRIEN MA, Senecal M, Dhankhar P.

Cost-effectiveness of rotavirus vaccines in British Columbia: Responding to:

Fisman DN, Chan CH, Lowcock E, Naus M, Lee V. Effectiveness and cost-effectiveness of pediatric rotavirus vaccination in British Columbia: A model-based evaluation [Vaccine 2012 December 14].

Vaccine. 2013 Apr 27. pii: S0264-410X(13)00451.

PubMed: www.amedeo.com/p2.php?id=23632306&s=vac&pm=badc2a9eebb0fad

Share: <http://m.amedeo.com/23632306>

29. SHARMA SK, Roumanes D, Almudevar A, Mosmann TR, et al.
CD4 T-cell responses among adults and young children in response to *Streptococcus pneumoniae* and *Haemophilus influenzae* vaccine candidate protein antigens.
Vaccine. 2013 Apr 27. pii: S0264-410X(13)00406.
PubMed: www.amedeo.com/p2.php?id=23632305&s=vac&pm=badc2a9eebb0fad
ABSTRACT available
Share: <http://m.amedeo.com/23632305>

30. JANSEN KU, Grgenti DQ, Scully IL, Anderson AS, et al.
Vaccine review: "Staphylococcus aureus vaccines: Problems and prospects"
Vaccine. 2013 Apr 23. pii: S0264-410X(13)00421.
PubMed: www.amedeo.com/p2.php?id=23624095&s=vac&pm=badc2a9eebb0fad
ABSTRACT available
Share: <http://m.amedeo.com/23624095>

31. FOPPA IM, Haber M, Ferdinand JM, Shay DK, et al.
The case test-negative design for studies of the effectiveness of seasonal influenza vaccine.
Vaccine. 2013 Apr 23. pii: S0264-410X(13)00465.
PubMed: www.amedeo.com/p2.php?id=23624093&s=vac&pm=badc2a9eebb0fad
ABSTRACT available
Share: <http://m.amedeo.com/23624093>

32. AHN SS, Jeon BY, Park SJ, Choi DH, et al.
Nonlytic Fc-fused IL-7 synergizes with Mtb32 DNA vaccine to enhance antigen-specific T cell responses in a therapeutic model of tuberculosis.
Vaccine. 2013 Apr 23. pii: S0264-410X(13)00468.
PubMed: www.amedeo.com/p2.php?id=23624092&s=vac&pm=badc2a9eebb0fad
ABSTRACT available
Share: <http://m.amedeo.com/23624092>

33. LI J, Valentin A, Kulkarni V, Rosati M, et al.
HIV/SIV DNA vaccine combined with protein in a co-immunization protocol elicits highest humoral responses to envelope in mice and macaques.
Vaccine. 2013 Apr 25. pii: S0264-410X(13)00477.
PubMed: www.amedeo.com/p2.php?id=23624057&s=vac&pm=badc2a9eebb0fad
ABSTRACT available
Share: <http://m.amedeo.com/23624057>

34. XIE O, Pollard A, Mueller JE, Norheim G, et al.
Emergence of serogroup X meningococcal disease in Africa: Need for a vaccine.
Vaccine. 2013 Apr 24. pii: S0264-410X(13)00475.
PubMed: www.amedeo.com/p2.php?id=23623866&s=vac&pm=badc2a9eebb0fad
ABSTRACT available
Share: <http://m.amedeo.com/23623866>

35. KUSCHNER RA, Russell KL, Abuja M, Bauer KM, et al.
A phase 3, randomized, double-blind, placebo-controlled study of the safety and efficacy of the live, oral adenovirus type 4 and type 7 vaccine, in U.S. military recruits.

Vaccine. 2013 Apr 24. pii: S0264-410X(13)00474.
PubMed: www.amedeo.com/p2.php?id=23623865&s=vac&pm=badc2a9eebb0fad
ABSTRACT available
Share: <http://m.amedeo.com/23623865>

36. LOULERGUE P, Fonteneau L, Armengaud JB, Momcilovic S, et al.
Vaccine coverage of healthcare students in hospitals of the Paris region in 2009: The Studyvax Survey.
Vaccine. 2013 Apr 24. pii: S0264-410X(13)00423.
PubMed: www.amedeo.com/p2.php?id=23623864&s=vac&pm=badc2a9eebb0fad
ABSTRACT available
Share: <http://m.amedeo.com/23623864>

37. EPPES C, Wu A, You W, Cameron KA, et al.
Barriers to influenza vaccination among pregnant women.
Vaccine. 2013 Apr 24. pii: S0264-410X(13)00470.
PubMed: www.amedeo.com/p2.php?id=23623863&s=vac&pm=badc2a9eebb0fad
ABSTRACT available
Share: <http://m.amedeo.com/23623863>

38. AVERHOFF F, Kolwaite A, Ward JW.
The role of the GAVI Alliance in improving childhood hepatitis B vaccination in China: Successes, lessons learned, and future global challenges.
Vaccine. 2013 Apr 24. pii: S0264-410X(13)00461.
PubMed: www.amedeo.com/p2.php?id=23623862&s=vac&pm=badc2a9eebb0fad
Share: <http://m.amedeo.com/23623862>

39. BERAN TN, Ramirez-Serrano A, Vanderkooi OG, Kuhn S, et al.
Reducing children's pain and distress towards flu vaccinations: A novel and effective application of humanoid robotics.
Vaccine. 2013 Apr 24. pii: S0264-410X(13)00402.
PubMed: www.amedeo.com/p2.php?id=23623861&s=vac&pm=badc2a9eebb0fad
ABSTRACT available
Share: <http://m.amedeo.com/23623861>

40. FABBIANI M, Sidella L, Corbi M, Martucci R, et al.
HIV-infected patients show impaired cellular immune response to influenza vaccination compared to healthy subjects.
Vaccine. 2013 Apr 24. pii: S0264-410X(13)00472.
PubMed: www.amedeo.com/p2.php?id=23623859&s=vac&pm=badc2a9eebb0fad
ABSTRACT available
Share: <http://m.amedeo.com/23623859>

41. SHIMP RL JR, Rowe C, Reiter K, Chen B, et al.
Development of a Pfs25-EPA malaria transmission blocking vaccine as a chemically conjugated nanoparticle.
Vaccine. 2013 Apr 24. pii: S0264-410X(13)00473.
PubMed: www.amedeo.com/p2.php?id=23623858&s=vac&pm=badc2a9eebb0fad
ABSTRACT available
Share: <http://m.amedeo.com/23623858>

42. NELSON CL, Tang RS, Stillman EA.

Genetic stability of RSV-F expression and the restricted growth phenotype of a live attenuated PIV3 vectored RSV vaccine candidate (MEDI-534) following restrictive growth in human lung cells.

Vaccine. 2013 Apr 24. pii: S0264-410X(13)00449.

PubMed: www.amedeo.com/p2.php?id=23623857&s=vac&pm=badc2a9eebb0fad

ABSTRACT available

Share: <http://m.amedeo.com/23623857>

43. TRUCK J, O'Connor D, Darton TC, John TM, et al.

Genetic material should be routinely collected in clinical vaccine trials - High consent rates can be achieved across all age groups.

Vaccine. 2013 Apr 24. pii: S0264-410X(13)00416.

PubMed: www.amedeo.com/p2.php?id=23623856&s=vac&pm=badc2a9eebb0fad

ABSTRACT available

Share: <http://m.amedeo.com/23623856>

44. TRETYAKOVA I, Pearce MB, Florese R, Tumpey TM, et al.

Intranasal vaccination with H5, H7 and H9 hemagglutinins co-localized in a virus-like particle protects ferrets from multiple avian influenza viruses.

Virology. 2013 Apr 22. pii: S0042-6822(13)00180.

PubMed: www.amedeo.com/p2.php?id=23618102&s=vac&pm=badc2a9eebb0fad

ABSTRACT available

Share: <http://m.amedeo.com/23618102>

45. LI K, Gao L, Gao H, Qi X, et al.

Codon optimization and woodchuck hepatitis virus posttranscriptional regulatory element enhance the immune responses of DNA vaccines against infectious bursal disease virus in chickens.

Virus Res. 2013 Apr 27. pii: S0168-1702(13)00127.

PubMed: www.amedeo.com/p2.php?id=23631937&s=vac&pm=badc2a9eebb0fad

ABSTRACT available

Share: <http://m.amedeo.com/23631937>

PATENTES

United States Patent and Trademark Office (USPTO)

Estrategia de búsqueda "vaccine" en título y abstract

(ABST/vaccine AND ISD/20130430->20130510): 10 patentes recuperadas.

Vacunas, otras

PAT.
NO.

Title

1 [8,435,784](http://www.uspto.gov/patent/online/officesearch/abstract.jsp?ISD=20130430&ASD=20130510&ABST=vaccine) [Cryopreservation of haptenized tumor cells](http://www.uspto.gov/patent/online/officesearch/abstract.jsp?ISD=20130430&ASD=20130510&ABST=vaccine)

- | | | |
|----|---------------------------|---|
| 2 | 8,435,543 | <u>Intergenic regions as insertion sites in the genome of modified vaccinia virus ankara (MVA)</u> |
| 3 | 8,435,536 |  <u>Fish vaccine</u> |
| 4 | 8,435,534 | <u>Cancer immunotherapy</u> |
| 5 | 8,435,531 | <u>Method of treating cancer cells to create a modified cancer cell that provokes an immunogenic response</u> |
| 6 | 8,431,774 | <u>Plant-based expression of avian interleukin-12 and methods of producing and using same</u> |
| 7 | 8,431,221 | <u>Therapeutic calcium phosphate particles and methods of manufacture and use</u> |
| 8 | 8,431,135 | <u>Polypeptides and methods for the specific detection of antibodies in patients with a borrelia infection</u> |
| 9 | 8,431,133 |  <u>Augmentation of titer for vaccination in animals</u> |
| 10 | 8,431,116 | <u>Norovirus vaccine formulations</u> |

European Patent Office (EPO)

Acumulado entre el 30 de abril y el 10 de mayo de 2013: 9 patentes recuperadas

Vacunas neumococo (*Streptococcus pneumoniae*)



- [1. PROTEIN-BASED STREPTOCOCCUS PNEUMONIAE VACCINE](#)

Publication info: US2013108659 (A1) 2013-05-02

Vacuna tuberculosis (*Mycobacterium tuberculosis*)



- [8. PLASTID-EXPRESSED MYCOBACTERIUM TUBERCULOSIS VACCINE ANTIGENS ESAT-6 AND MTB72F FUSED TO CHOLERA TOXIN B SUBUNIT](#)

Publication info: WO2013063059 (A1) 2013-05-02

Adyuvantes



- [3. Process for stabilizing an adjuvant containing vaccine composition](#)

Publication info: EP2589392 (A2) 2013-05-08

Vacunas, otras



- [1. PROTEIN-BASED STREPTOCOCCUS PNEUMONIAE VACCINE](#)

Publication info: **US2013108659 (A1)** **2013-05-02**

- 2. [RECOMBINANT TUMOR VACCINE AND METHOD OF PRODUCING SUCH VACCINE](#)

Publication info: **US2013108665 (A1)** **2013-05-02**

- 3. [Process for stabilizing an adjuvant containing vaccine composition](#)

Publication info: **EP2589392 (A2)** **2013-05-08**

- 4. [Development of dengue virus vaccine components](#)

Publication info: **EP2589602 (A2)** **2013-05-08**

- 5. [VACCINE AGAINST EHRLICHIA CANIS AND ASSOCIATED METHODS](#)

Publication info: **EP2588133 (A2)** **2013-05-08**

- 6. [FIMH VACCINE AGAINST URINARY TRACT INFECTIONS \(UTI\)](#)

Publication info: **EP2588137 (A1)** **2013-05-08**

- 7. [VACCINES AND METHODS FOR CREATING A VACCINE FOR INDUCING IMMUNITY TO ALL DENGUE VIRUS SEROTYPES](#)

Publication info: **WO2013063248 (A1)** **2013-05-02**

- 8. [PLASTID-EXPRESSED MYCOBACTERIUM TUBERCULOSIS VACCINE ANTIGENS ESAT-6 AND MTB72F FUSED TO CHOLERA TOXIN B SUBUNIT](#)

Publication info: **WO2013063059 (A1)** **2013-05-02**

- 9. [VACCINE](#)

Publication info: **WO2013061056 (A1)** **2013-05-02**

