

BIBLIOMED



RNPS 1979

Suplemento No. 71

Servicio Informativo de la Biblioteca Médica Nacional

Noviembre 2009

VACUNAS CONTRA EL VIH

VACUNAS CONTRA SIDA

Ahlers JD, Belyakov IM. Strategies for recruiting and targeting dendritic cells for optimizing HIV vaccines. Trends Mol Med [Internet]. 2009 [citado 14 Oct 2009];15(6):[aprox.15 p.]. Disponible en : http://hinari-gw.who.int/whalecomwww.sciencedirect.com/whalecom0/science?_ob=PublicationURL&_tockey=%23TOC%236628%232009%23999849993%231185054%23FLA%23&_cdi=6628&_pubType=J&_auth=y&_acct=C000049744&_version=1&_urlVersion=0&_userid=2778716&md5=af8cc6d80ff9c66c4bb5175c6cc86211

Alter G, Ananworanich J, Pantophlet R, Rybicki EP, Buonaguro L. Report on the AIDS Vaccine 2008 Conference. Hum Bacín [Internet]. 2009 [citado 14 Oct 2009];5(3):[aprox. 7 p.]. Disponible en. <http://hinari-gw.who.int/whalecomwww.landesbioscience.com/whalecom0/journals/vaccines/article/7557>

Andersson KM, Van Niekerk RM, Niccolai LM, Mlungwana ON, Holdsworth IM, Bogoshi M, et al. Sexual risk behaviour of the first cohort undergoing

screening for enrollment into Phase I/II HIV vaccine trials in South Africa. Int J STD AIDS [Internet]. 2009 [citado 14 Oct 2009];20(2):[aprox. 7 p.]. Disponible en: <http://hinari-gw.who.int/whalecomijournal.com/whalecom0/cgi/reprint/20/2/95>

Appay V. 25 years of HIV research! ... and what about a vaccine?. Eur J Immunol [Internet]. 2009 [citado 14 Oct 2009];39(8):[aprox. 5 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww3.interscience.wiley.com/whalecom0/cgi-bin/fulltext/122543275/PDFS/TART>

Back to basics.[editorial] Nat Med [Internet]. 2009 [citado 14 Oct 2009];15(8):[aprox. 3 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.nature.com/whalecom0/nm/journal/v15/n8/abs/nm0809-821.html>

Barré-Sinoussi F. A significant discovery, now a dream for a cure. Bull World Health Organ [Internet] 2009[citado 14 Oct 2009];87(1):[aprox. 2 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.ncbi.nlm.nih.gov/whalecom0/pmc/articles/PMC2649596/?tool=pubmed>

Borsetti A, Baroncelli S, Maggiorella MT, Moretti S,

Fanales-Belasio E, Sernicola L, et el. Containment of infection in tat vaccinated monkeys after rechallenge with a higher dose of SHIV89.6P (cy243). Viral Immunol [Internet]. 2009 [citado 14 Oct 2009];22(2):[aprox. 8 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.liebertonline.com/whalecom0/doi/abs/10.1089/vim.2008.0082>

Bruyn G de, Martinson NA, Nkala BD, Tshabangu N, Shilaluka G, Kublin J, et al. Uptake of male circumcision in an HIV vaccine efficacy trial. [letters] J Acquir Immune Defic Syndr [Internet]. 2009 [citado 14 Oct 2009];51(1):[aprox. 7 p.]. Disponible en: <http://hinari-gw.who.int/whalecomovidspix.ovid.com/whalecom0/spb/ovidweb.cgi?T=JS&PAGE=fulltext&D=ovft&AN=00126334-200905010-00020&NEWS=N&CSC=Y&CHANNEL=PubMed>

Corey L. CDC recommendations for opt-out HIV testing- Reply [letters]. JAMA [Internet]. 2009 [citado 14 Oct 2009];301(3):[aprox.4 p.]. Disponible en: <http://hinari-gw.who.int/whalecomjama.ama-assn.org/whalecom0/cgi/content/full/301/3/275>

Chin'ombe N, Bourn WR, Williamson AL, Shephard EG. Oral vaccination with a

recombinant Salmonella vaccine vector provokes systemic HIV-1 subtype C Gag-specific CD4+ Th1 and Th2 cell immune responses in mice. *Virol J* [Internet]. 2009 [citado 15 Oct 2009];6: [aprox. 9 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.ncbi.nlm.nih.gov/whalecom0/pmc/articles/PMC2708135/?tool=pubmed>

Demberg T, Robert-Guroff M. Mucosal immunity and protection against HIV/SIV infection: strategies and challenges for vaccine design. *Int Rev Immunol* [Internet]. 2009 [citado 15 Oct 2009]; 28(1):[aprox. 30 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.informaworld.com/whalecom0/smpp/ftinterface~content=a909038009~fulltext=713240930>

DIRECTORA

Bárbara Lazo Rodríguez

EDITORA

Margarita Pobeá Reyes

COMPILACIÓN

Aurea Ramos Boch

CONFECCIÓN Y DISEÑO

Mercedes Martínez Martos

Publicación mensual, contiene informaciones bibliográficas de documentos que se encuentran en la Biblioteca Médica Nacional y sus temas responden a las líneas de investigación priorizadas del Ministerio de Salud Pública, es editado por el área de Servicios Bibliotecarios y está disponible en su sitio web por la Red Telemática de Salud. Este suplemento responde al proyecto SIDA ©1994-2008

*Biblioteca Médica Nacional
Dirección: 23 esq. N. Vedado,
La Habana. Cuba.
Teléfono: (537) 8324317
Email: mpobeá@infomed.sld.cu*

Flores J. Seeking new pathways for HIV vaccine discovery [editorial]. *Future Microbiol* [Internet]. 2009 [citado 15 Oct 2009];4(1):[aprox. 7 p.]. Disponible en: http://hinari-gw.who.int/whalecomwww.futuremedicine.com/whalecom0/doi/abs/10.2217/17460913.4.1.1?url_ver=Z39.88-2003&rfr_id=ori:rid:crossref.org&rfr_dat=cr_pub%3dnncbi.nlm.nih.gov

Frew PM, del Rio C, Lu L, Clifton S, Mulligan M. Understanding differences in enrollment outcomes among high-risk populations recruited to a phase IIb HIV vaccine trial. *J Acquir Immune Defic Syndr* [Internet] 2009 [citado 15 Oct 2009];50(3):[aprox. 27 p.]. Disponible en: <http://hinari-gw.who.int/whalecomovidsp.tx.ovid.com/whalecom0/spb/ovidweb.cgi?T=JS&PAGE=fulltext&D=ovft&AN=00126334-200903010-00011&NEWS=N&CSC=Y&CHANNEL=PubMed>

Fruth U. Considerations regarding efficacy endpoints in HIV vaccine trials: executive summary and recommendations of an expert consultation jointly organized by WHO, UNAIDS and ANRS in support of the Global HIV Vaccine Enterprise. *Vaccine* [Internet]. 2009 [citado 15 Oct 2009];27(14):[aprox. 9 p.]. Disponible en http://hinari-gw.who.int/whalecomwww.sciencedirect.com/whalecom0/science?_ob=PublicationURL&_tockey=%23TOC%235188%232009%23999729985%23968086%23FLA%23&_cdi=5188&_pubType=J&_auth=y&_acct=C000049744&_version=1&_urlVersion=0&_userid=2778716&md5=17bf2144b22a727253f61456e5765a23

Fu J, Li D, Xia S, Song H, Dong Z, Chen F, et al. Absolute quanti-

fication of plasmid DNA by real-time PCR with genomic DNA as external standard and its application to a biodistribution study of an HIV DNA vaccine. *Anal Sci* [Internet]. 2009 [citado 15 Oct 2009]; 25(5):[aprox. 6 p.]. Disponible en: http://hinari-gw.who.int/whalecomwww.jstage.jst.go.jp/whalecom0/article/analsci/25/5/25_675/article

Gross H. [The HIV vaccine is coming--but when?] *Dtsch Med Wochenschr* [Internet]. 2009 [citado 15 Oct 2009]; 134(5):[aprox. 8 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.thieme-connect.com/whalecom0/ejournals/html/dmw/doi/10.1055/s-0028-1124057>

Hessell AJ, Rakasz EG, Poignard P, Hangartner L, Landucci G, Forthal DN, et al. Broadly neutralizing human anti-HIV antibody 2G12 is effective in protection against mucosal SHIV challenge even at low serum neutralizing titers. *PLoS Pathog* [Internet]. 2009 [citado 15 Oct 2009];5(5):[aprox. 9 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.ncbi.nlm.nih.gov/whalecom0/pmc/articles/PMC2674935/?tool=pubmed>

Hudgens MG, Gilbert PB, Mascola JR, Wu CD, Barouch DH, Self SG. Power to detect the effects of HIV vaccination in repeated low-dose challenge experiments. *J Infect Dis* [Internet]. 2009 [citado 15 Oct 2009]; 200(4):[aprox. 5 p.]. Disponible en: http://hinari-gw.who.int/whalecomwww.journals.uchicago.edu/whalecom0/doi/abs/10.1086/600891?url_ver=Z39.88-2003&rfr_id=ori:rid:crossref.org&rfr_dat=cr_pub%3dnncbi.nlm.nih.gov

- Hutnick NA, Carnathan DG, Dubey SA, Cox KS, Kierstead L, Ratcliffe SJ, et al. Baseline Ad5 serostatus does not predict Ad5 HIV vaccine-induced expansion of adenovirus-specific CD4+ T cells. *Nature Medicine* [Internet]. 2009; 15 [876 - 878] [aprox. 4 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.nature.com/whalecom0/nm/journal/v15/n8/abs/nm.1989.html>
- Kaufman DR, Barouch DH. Translational Mini-Review Series on Vaccines for HIV: T lymphocyte trafficking and vaccine-elicited mucosal immunity. *Clin Exp Immunol* [Internet]. 2009 [citado 15 Oct 2009];157(2):[aprox 9. p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww3.interscience.wiley.com/whalecom0/cgi-bin/fulltext/122242991/PDFS/TART>
- Kibuuka H, Guwatudde D, Kimutai R, Maganga L, Maboko L, Watyema C, et al. Contraceptive use in women enrolled into preventive HIV vaccine trials: experience from a phase I/II trial in East Africa. *PLoS One* [Internet]. 2009 [Citado 15 Oct 2009];4(4): [aprox. 6 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.ncbi.nlm.nih.gov/whalecom0/pmc/articles/PMC2664465/?tool=pubmed>
- Kittikraisak W, van Griensven F, Martin M, McNicholl J, Gilbert PB, Chuachoowong R, et al. Blood and seminal plasma HIV-1 RNA levels among HIV-1-infected injecting drug users participating in the AIDS-VAX B/E efficacy trial in Bangkok, Thailand. *J Acquir Immune Defic Syndr* [Internet]. 2009 [citado 15 Oct 2009];51(5): [aprox. 8 p.]. Disponible en: <http://hinari-gw.who.int/whalecomovidsp.x.ovid.com/whalecom0/spb/ovidweb.cgi?T=JS&PAGE=fulltext&D=ovft&AN=00126334-200908150-00014&NEWS=N&CSC=Y&CHANNEL=PubMed>
- Lau CY, Stansbury JP, Gust DA, Kafaar Z. Social and behavioral science in HIV vaccine trials: a gap assessment of the literature. *Expert Rev Vaccines* [Internet]. 2009 [citado 22 Oct 2009];8(2): [aprox. 12 p.]. Disponible en: <http://www.expert-reviews.com/doi/pdf/10.1586/14760584.8.2.179>
- Long EF, Brandeau ML, Owens DK. Potential population health outcomes and expenditures of HIV vaccination strategies in the United States. *Vaccine* [Internet]. 2009 [citado 15 Oct 2009];27(39): [aprox. 7p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.sciencedirect.com/whalecom0/science?ob=PublicationURL&tockekey=%23TOC%235188%232009%23999729960%231420088%23FLA%23&cdi=5188&pubType=J&auth=y&acct=C000049744&version=1&urlVersion=0&userid=2778716&md5=70c7d5df6a6e8dc25807560e67cbfb71>
- Maclachlan E, Mayer KH, Barnabas R, Sanchez J, Koblin B, Duerr A. The potential role of biomarkers in HIV preventive vaccine trials. *J Acquir Immune Defic Syndr* [Internet]. 2009 [citado 15 Oct 2009];51(5):[aprox. 10 p.]. Disponible en: <http://hinari-gw.who.int/whalecomovidsp.x.ovid.com/whalecom0/spb/ovidweb.cgi?WebLinkFrameset=1&S=PFNBFPMHKEDDDCDEMFCFLJANKHKBMAA00&returnUrl=http%3a%2f%2fhinari-gw.who.int/whalecomovidsp.x.ovid.com/whalecom0%2fspb%2fovidweb.cgi%3f%26Full%2bText%3dL%257cS.sh.15.16%257c0%257c00126334-200908150-00005%26S%3dPFNBFPMHKEDDDCDEMFCFLJANKHKBMAA00&directlink=http%3a%2f%2fgraphics.tx.ovid.com%2fovftdfs%2fPDDMCNKJADEKE00%2ffs047%2fovft%2flive%2fgv024%2f00126334%2f00126334-200908150-00005.pdf&filename=The+Potential+Role+of+Biomarkers+in+HIV+Preventive+Vaccine+Trials.>
- Mayor S. HIV vaccine reduces infection rate by a third, study shows. *BMJ* [Internet]. 2009 [citado 17 Oct 2009];339: [aprox. 6 p.]. Disponible en: http://hinari-gw.who.int/whalecomwww.bmj.com/whalecom0/cgi/content/full/339/sep25_2/b3963?view=long&pmid=19783576
- O'Brien KL, Liu J, King SL, Sun YH, Schmitz JE, Lifton MA, et al. Adenovirus-specific immunity after immunization with an Ad5 HIV-1 vaccine candidate in humans. *Nat Med* [Internet]. 2009 [citado 17 Oct 2009];15(8):[aprox. 19 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.nature.com/whalecom0/nm/journal/v15/n8/full/nm.1991.html>
- Pala P, Gómez-Román VR, Gilmour J, Kaleebu P. An African perspective on mucosal immunity and HIV-1. *Mucosal Immunol* [Internet]. 2009 [citado 17 Oct 2009];2(4): [aprox. 15 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.nature.com/whalecom0/mi/journal/v2/n4/abs/mi200923a.html>
- Pérez-Losada M, Posada D, Arenas M, Jobes DV, Sinangil F,

- Berman PW, et al. Ethnic differences in the adaptation rate of HIV gp120 from a vaccine trial. *Retrovirology* [Internet]. 2009 [citado 17 Oct 2009];6:[aprox. 3 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.ncbi.nlm.nih.gov/whalecom0/pm/c/articles/PMC2717047/?tool=pubmed>
- Ravanfar P, Mendoza N, Satyaprakash A, Jordan BI. HIV vaccines under study. *Dermatol Ther* [Internet]. 2009 [citado 18 Oct 2009];22(2):[aprox.10 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww3.interscience.wiley.com/whalecom0/cgi-bin/fulltext/122277898/PDFS/TART>
- Rhee EG, Barouch DH.. Translational Mini-Review Series on Vaccines for HIV: Harnessing innate immunity for HIV vaccine development. *Clin Exp Immunol*. [Internet] 2009 [citado 18 Oct 2009];157(2):[aprox. 7 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww3.interscience.wiley.com/whalecom0/cgi-bin/fulltext/122242992/PDFS/TART>
- Roshorm Y, Hong JP, Kobayashi N, McMichael AJ, Volsky DJ, Potash MJ, et al. Novel HIV-1 clade B candidate vaccines designed for HLA-B*5101(+) patients protected mice against chimaeric ecotropic HIV-1 challenge. *Eur J Immunol* [Internet]. 2009 [citado 18 Oct 2009];39(7):[aprox. 10 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww3.interscience.wiley.com/whalecom0/cgi-bin/fulltext/122498808/PDFS/TART>
- Ruzagira E, Wandiembe S, Bufumbo L, Levin J, Price MA, Grosskurth H, et al. Willingness to participate in preventive HIV vaccine trials in a community-based cohort in south western Uganda. *Trop Med Int Health* [Internet]. 2009 [citado 19 Oct 2009];14(2):[aprox. 8 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww3.interscience.wiley.com/whalecom0/cgi-bin/fulltext/121640362/PDFS/TART>
- Sealy R, Slobod KS, Flynn P, Branum K, Surman S, Jones B, et al. Preclinical and clinical development of a multi-envelope, DNA-virus-protein (D-V-P) HIV-1 vaccine. *Int Rev Immunol* [Internet]. 2009 [citado 19 Oct 2009];28(1):[aprox. 21 p.]. Disponible en : <http://hinari-gw.who.int/whalecomwww.informaworld.com/whalecom0/smpp/ftinterface~content=a909034625~fulltext=713240930>
- Sobieszczyk ME, Xu G, Goodman K, Lucy D, Koblin BA. Engaging members of African American and Latino communities in preventive HIV vaccine trials. *J Acquir Immune Defic Syndr* [Internet]. 2009 [citado 19 Oct 2009];51(2):[aprox. 8 p.]. Disponible en: <http://hinari-gw.who.int/whalecomovidsp.x.ovid.com/whalecom0/spb/ovidweb.cgi?T=JS&PAGE=fulltext&D=ovft&AN=00126334-200906010-00013&NEWS=N&CSC=Y&CHANNEL=PubMed>
- Sodora DL, Allan JS, Apetrei C, Brenchley JM, Douek DC, Else JG, et al. Toward an AIDS vaccine: lessons from natural simian immunodeficiency virus infections of African nonhuman primate hosts. *Nat Med* [Internet]. 2009 [citado 19 Oct 2009];15(8):[aprox.5 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.nature.com/whalecom0/nm/journal/v15/n8/abs/nm.2013.html>
- Streeck H, Frahm N, Walker BD. The role of IFN-gamma Elispot assay in HIV vaccine research. *Nat Protoc* [Internet]. 2009 [citado 20 Oct 2009];4(4):[aprox. 9 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.nature.com/whalecom0/nprot/journal/v4/n4/abs/nprot.2009.7.html>
- Suhadev M, Nyamathi AM, Swaminathan S, Suresh A, Venkatesan P. Factors associated with willingness to participate in HIV vaccine trials among high-risk populations in South India. *AIDS Res Hum Retroviruses* [Internet]. 2009;25(2):[aprox. 45 p.]. Disponible en <http://hinari-gw.who.int/whalecomwww.liebertonline.com/whalecom0/doi/pdfplus/10.1089/aid.2007.0312>
- Surman SL, Sealy R, Jones BG, Hurwitz JL. HIV-1 vaccine design: harnessing diverse lymphocytes to conquer a diverse pathogen. *Hum Vaccin* [Internet]. 2009 [citado 19 Oct 2009];5(4):[aprox. 4 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.landesbioscience.com/whalecom0/journals/vaccines/article/7706>
- Turbant S, Martinon F, Moine G, Le Grand R, Léonetti M. Cynomolgus macaques immunized with two HIV-1 Tat stabilized proteins raise strong and long-lasting immune responses with a pattern of Th1/Th2 response differing from that in mice. *Vaccine* [Internet]. 2009 [citado 15 Oct 2009];27(39):[aprox. 7 p.].

Disponible en : http://hinari-gw.who.int/whalecomwww.sciencedirect.com/whalecom0/science?_ob=PublicationURL&_tockey=%23TOC%235188%232009%23999729960%231420088%23FLA%23&_cdi=5188&_pubType=J&_auth=y&_acct=C000049744&_version=1&_urlVersion=0&_userid=2778716&md5=70c7d5df6a6e8dc25807560e67cbf71

Vani J, Bansal K, Kazatchkine MD, Kaveri SV, Bayry J. Immunointervention for patients with HIV and tuberculosis. *Lancet Infect Dis* [Internet]. 2009 [citado 19 Oct 2009];9(6): [aprox.5 p.]. Disponible en: http://hinari-gw.who.int/whalecomwww.sciencedirect.com/whalecom0/science?_ob=PublicationURL&_tockey=%23TOC%236666%232009%23999909993%231132073%23FLA%23&_cdi=6666&_pubType=J&_auth=y&_acct=C000049744&_version=1&_urlVersion=0&_userid=2778716&md5=7fc8a71e64cb867ba0a85a58f1d240b2

Wan Y, Liu L, Wu L, Huang X, Ma L, Xu J. Deglycosylation or partial removal of HIV-1 CN54 gp140 V1/V2 domain enhances env-specific T cells. *AIDS Res Hum Retroviruses* [Internet]. 2009 [citado 19 Oct 2009];25(6): [aprox. 12 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.liebertonline.com/whalecom0/doi/pdfplus/10.1089/aid.2008.0289>

Watkins DI. HIV Vaccine Development. *Top HIV Med* [Internet]. 2009 [citado 17 Oct 2009];17(2): [aprox. 2 p.]. Disponible en: http://hinari-gw.who.int/whalecomwww.ncbi.nlm.nih.gov/whalecom0/entrez/utls/fref.fcgi?PrId=4434&_itool=Abstract-def&uid=19401605&nmid=100954650&db=pubmed&url=http://hinari-gw.who.int/whalecomwww.iasusa.org/whalecom0/pub/topics/2009/issue2/35.pdf

Weaver EA, Nehete PN, Buchl SS, Senac JS, Palmer D, Ng P, et al. Comparison of replication-

competent, first generation, and helper-dependent adenoviral vaccines. *PLoS One* [Internet]. 2009 [citado 17 Oct 2009];4(3): [aprox. 9 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.ncbi.nlm.nih.gov/whalecom0/pmc/articles/PMC2659436/?tool=pubmed>

Winstone N, Guimarães-Walker A, Roberts J, Brown D, Loach V, Goonetilleke N, et al. Increased detection of proliferating, polyfunctional, HIV-1-specific T cells in DNA-modified vaccinia virus Ankara-vaccinated human volunteers by cultured IFN-gamma ELISPOT assay. *Eur J Immunol* [Internet]. 2009 [citado 17 Oct 2009];39(4): [aprox. 11 p.]. Disponible en: <http://hinari-gw.who.int/whalecomwww.interscience.wiley.com/whalecom0/journal/122239993/abstract>

Descriptores de los tesauros DeCS y MeSH utilizados en la recuperación de información en las Bases de datos: Medline a través de HINARI y SCIELO.

MeSH

AIDS VACCINES

DeCS

VACUNAS CONTRA SIDA

MÁS INFORMACION:

- **Agence Nationale de Recherches sur le SIDA et les hépatites virales. (ANRS)** [Internet]. Paris: La presse à la Conférence AIDS Vaccine 2009 (19-22 octobre, Paris); c 1992 [actualizado 13 Oct 2009; citado 20 Oct 2009]. VIH- SIDA Vaccín; [aprox. 2p.]. Disponible en: <http://www.anrs.fr/index.php/anrs/VIH-SIDA/Vaccin/Actualites/La-presse-a-la-Conference-AIDS-Vaccine-2009-19-22-octobre-Paris>

- **Agence Nationale de Recherches sur le SIDA et les hepatitis virales. (ANRS)** [Internet]. Paris: Vaccin contre le VIH: un pas en avant; c 1992 [actualizado 24 Sep 2009; citado 20 Oct 2009]. VIH-SIDA Vaccín; [aprox. 2p.]. Disponible en: <http://www.anrs.fr/index.php/anrs/VIH-SIDA/Vaccin/Actualites/Vaccin-contre-le-VIH-un-pas-en-avant>
- **Departamento de Salud y Servicios Humanos** [Internet]. Rockville: infoSIDA; c 2009 [actualizado 16 oct 2009; citado 20 Oct 2009]. Información general sobre las vacunas; [aprox. 2. p.]. Disponible en: http://www.aidsinfo.nih.gov/vaccines/Default_es.aspx?MenuItem=Vaccines
- **HIV Vaccine Trials Network (HVTN)**. Disponible en: <http://www.hvtn.org/spanish/index.html>
- **International AIDS Vaccine Initiative, IAVI**. Disponible en: <http://www.iavi.org/Pages/home.aspx>
- **World Health Organization (WHO)**. The African AIDS Vaccine Programme (AAVP). Disponible en: http://www.who.int/vaccine_research/diseases/hiv/aavp/en/
- **World Health Organization (WHO)**. "An AIDS free Africa through vaccination" Guidance Document for the Development of National AIDS Vaccine Plans. Disponible en: http://www.who.int/vaccine_research/diseases/hiv/aavp/AAVP_National_Plans_AIDS_Africa.pdf
- **World Health Organization (WHO)** [Internet]. Ginebra: Immunization, c 2009 [actualizado 18 Jun 2008; citado 20 Oct 2009]. Vaccines and Biologicals. HIV / AIDS; [aprox. 2. p]. Disponible en: <http://www.who.int/immunization/topics/hiv/en/index.html>
- **World Health Organization (WHO)** [Internet]. Ginebra: Initiative for Vaccine Research (IVR). c 2009 [actualizado 18 Jun 2008; citado 20 Oct 2009]. WHO-UNAIDS HIV Vaccine Initiative:[aprox. 2 p.] Disponible en: [http://www.who.int/vaccine_research/diseases/hiv/en/index.html]

Para consultar los textos completos de las referencias bibliográficas que aparecen en este boletín solicítelos a:

aurea@infomed.sld.cu

