

Influenza y Neumonía en Síndrome de Inmunodeficiencia Adquirida

1. Althoff KN, Eichelberger M, Gange SJ, Sharp GB, Gao J, Glesby MJ, et al. Seroincidence of 2009 H1N1 infection in HIV-infected and HIV-uninfected women prior to vaccine availability. AIDS [Internet]. 2011 [citado 20 Abr 2012];25(9):[aprox. 32 p.]. Disponible en: http://hinari-gw.who.int/whalecomovidsp.tx.ovid.com/whalecom0/sp-3.5.1a/ovidweb.cgi?WebLinkFrameset=1&S=MPI MFPLCCLDDBHJNCA LJBGCCEKOA00&returnUrl=ovidweb.cgi%3f%26TOC%3dS.sh.15.16.20.24%257c12%257c50%26FORMAT%3dtoc%26FIELDS%3dTOC%26S%3dMPIMFPLCCLDD BHNJNCALJBGCCEKOA00&directlink=http%3a%2f%2fgraphics.tx.ovid.com%2fovftpdfs%2fFDNCGCJBNJCL00%2f fs046%2fovft%2flive%2f gv023%2f00002030%2f 00002030-201106010-00012.pdf&filename=Se roincidence+of+2009+H 1N1+infection+in+HIV- infected+and+HIV- uninfected+women+prio r+to+vaccine+availability .&link_from=S.sh.15.16. 20.24
2. An P, Li R, Wang JM, Yoshimura T, Takahashi M, Samudralal R, et al. Role of exonic variation in chemokine receptor genes on AIDS:CCRL2 F167Y association with pneumocystis pneumonia. PLoS Genet [Internet]. 2011 [citado 20 Abr 2012];7(10):[aprox. 28 p.]. Disponible en: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3203199/?tool=pubmed>
3. Arias Acosta D, Sosa Zamora M, Berenguer Gouarnaluses CM, Pérez Pérez M, Mojena Orúe DM. Caracterización clínicoepidemiológica de adolescentes con el síndrome de inmunodeficiencia adquirida en aldeas de Guinea Ecuatorial. Medisan [Internet]. 2010 [citado 20 Abr 2012];14(6):[aprox. 26 p.]. Disponible en: http://bvs.sld.cu/revistas/san/vol_14_6_10/san13610.htm
4. Barchi E, Prati F, Parmeggiani M, Tanzi ML. Pandemic (H1N1) 2009 and HIV co-infection. Emerg Infect Dis [Internet]. 2010 [citado 20 Abr 2012];16(10):[aprox. 16 p.]. Disponible en: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3294392/?tool=pubmed>
5. Benfield T, Atzori C, Miller RF, Helweg-Larsen J. Second-line salvage treatment of

- AIDS-associated Pneumocystis jirovecii pneumonia: a case series and systematic review. *J Acquir Immune Defic Syndr* [Internet]. 2008 [citado 20 Abr 2012];48(1):[aprox. 63 p.]. Disponible en: http://hinari-gw.who.int/whalecomovidsp.tx.ovid.com/whalecom0/sp-3.5.1a/ovidweb.cgi?WebLinkFrameset=1&S=NC CNFPDICFDDOGMCN CALBEJCLIOAAA00&returnUrl=ovidweb.cgi%3f%26TOC%3dS.sh.15.16.20.24%257c8%257c50%26FORMAT%3dtoc%26FIELDS%3dTOC%26S%3dNCCNFPDICFDDOGMCN CALBEJCLIOAAA00&directlink=http%3a%2f%2fgraphics.tx.ovid.com%2fovftpdfs%2fFPDDNJCJBEMCCF00%2ffs047%2fovft%2flive%2fgv024%2f00126334%2f00126334-200805010-00008.pdf&filename=Se cond-Line+Salvage+Treatment+of+AIDS-Associated+Pneumocystis+jirovecii+Pneumonia%3a+A+Case+Series+and+Systematic+Review.&link_from=S.sh.15.16.20.24
6. Bickel M, Wieters I, Khaykin P, Nisius G, Haberl A, Stephan C, et al. Low rate of seroconversion after vaccination with a split virion, adjuvanted pandemic H1N1 influenza vaccine in HIV-1-infected patients. *AIDS* [Internet]. 2010 [citado 20 Abr 2012];24(9):[aprox. 31 p.]. Disponible en: http://hinari-gw.who.int/whalecomovidsp.tx.ovid.com/whalecom0/sp-3.5.1a/ovidweb.cgi?WebLinkFrameset=1&S=FCJ EFPAHAGDDCHDENC ALNFJCPIKEAA00&returnUrl=ovidweb.cgi%3f%26TOC%3dS.sh.15.16.20.24%257c1%257c50%26FORMAT%3dtoc%26FIELDS%3dTOC%26S%3dFCJEFPAHAGDDCHDENCALNFJCPIKEAA00&directlink=http%3a%2f%2fgraphics.tx.ovid.com%2fovftpdfs%2fFPDDNCJCNFDEAG00%2ffs046%2fovft%2flive%2fgv023%2f00002030%2f00002030-201006010-00001.pdf&filename=Low+rate+of+seroconversion+after+vaccination+with+a+split+virion%2c+adjuvanted+pandemic+H1N1+influenza+vaccine+in+HIV-1-infected+patients.&link_from=S.sh.15.16.20.24
7. Burgos Aragón D, Berdasquera Corcho D, Pomier Suárez O, Roig Álvarez T, Sarria Castro M, et al. Alteraciones pulmonares en el paciente VIH/sida: aspectos clínico-diagnósticos y de respuesta terapéutica. *Rev cuba med trop* [Internet]. 2009 [citado 20 Abr 2012];61(1):[aprox. 12 p.]. Disponible en: http://scielo.sld.cu/scielo.php?script=sci_arttext&pid=S0375-07602009000100005&lng=es&nrm=iso&tlng=es
8. Curran JW, Jaffe HW; Centers for Disease Control and Prevention (CDC). AIDS: the early years and CDC's response. *MMWR Surveill Summ* [Internet]. 2011 [citado 20 Abr 2012];60 Suppl 4:[aprox. 64 p.]. Disponible en: <http://www.cdc.gov/mmwr/preview/mmwrhtml/su6004a11.htm>
9. Fritz S, Mossdorf E, Durovic B, Zenhausern G, Conen A, Steffen I, et al. Virosomal influenza-vaccine induced immunity in HIV-infected individuals with high versus low CD4+ T-cell counts: clues towards a rational vaccination strategy. *AIDS* [Internet]. 2010 [citado 20 Abr 2012];24(14):[aprox.

- 22 p.]. Disponible en: http://hinari-gw.who.int/whalecomovidsp.tx.ovid.com/whalecom0/sp-3.5.1a/ovidweb.cgi?WebLinkFrameset=1&S=FKNDFPLGDHDDCHOFNCALFDDCHBFNA00&returnUrl=ovidweb.cgi%3f%26TOC%3dS.sh.15.16.20.24%257c19%257c50%26FORMAT%3dtoc%26FIELDS%3dTOC%26S%3dFKNDFPLGDHDDCHOFNCALFDDCHBFNA00&directlink=http%3a%2f%2fgraphics.tx.ovid.com%2fovftpdfs%2fFPDDNCDCFDODH00%2ffs046%2fovft%2flive%2fgv025%2f00002030%2f00002030-201009100-00019.pdf&filename=Virosomal+influenza+vaccine+induced+immunity+in+HIV-infected+individuals+with+high+versus+low+CD4%2b+T-cell+counts%3a+clues+towards+a+rational+vaccination+strategy.&link_from=S.sh.15.16.20.24
10. Geng EH, Kahn JS, Chang OC, Hare CB, Christopoulos KA, Jones D, et al. The effect of AIDS Clinical Trials Group Protocol 5164 on the time from Pneumocystis jirovecii pneumonia diagnosis to antiretroviral initiation in routine clinical practice: a case study of diffusion, dissemination, and implementation. Clin Infect Dis [Internet]. 2011 [citado 20 Abr 2012];53(10):[aprox. 14 p.]. Disponible en: http://www.reviberoammicol.com/pubmed_linkout.php?25p41
11. Helweg-Larsen J, Benfield T, Atzori C, Miller RF. Clinical efficacy of first-and second-line treatments for HIV-associated Pneumocystis jirovecii pneumonia: a tri-centre cohort study. J Antimicrob Chemother [Internet]. 2009 [citado 20 Abr 2012];64(6):[aprox. 12 p.]. Disponible en: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2775667/?tool=pubmed>
12. Hunter P. Vaccine outlooks. After negative publicity and a series of setbacks over HIV/AIDS and influenza, the prospects for research on new vaccines are improving. EMBO Rep [Internet]. 2010 [citado 20 Abr 2012];11(10):[aprox. 41 p.]. Disponible en: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2948189/?tool=pubmed>
13. Kelley CF, Checkley W, Mannino DM, Franco-Paredes C, Del Rio C, Holguin F. Trends in hospitalizations for AIDS-associated Pneumocystis jirovecii Pneumonia in the United States (1986 to 2005). Chest [Internet]. 2009 Jul [citado 20 Abr 2012];136(1):[aprox. 10 p.]. Disponible en: <http://chestjournal.chestpubs.org/content/136/1/190.full.pdf+html>
14. Koga M, Koibuchi T, Kikuchi T, Nakamura H, Miura T, Iwamoto A, et al. Kinetics of serum β -D-glucan after Pneumocystis pneumonia treatment in patients with AIDS. Intern Med [Internet]. 2011 [citado 20 Abr 2012];50(13):[aprox. 40 p.]. Disponible en: http://www.jstage.jst.go.jp/article/internalmedicine/50/13/50_1397/article
15. Kuhar DT, Henderson DK. Pandemic (H1N1) 2009 and HIV co-infection. Emerg Infect Dis [Internet]. 2011 [citado 20 Abr 2012];17(2):[aprox. 32 p.]. Disponible en: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3298381/?tool=pubmed>

16. Martínez E, Marcos MA, Hoyo-Ulloa I, Antón A, Sánchez M, Vilella A, et al. Influenza A H1N1 in HIV-infected adults. HIV Med [Internet]. 2011 [citado 20 Abr 2012];12(4):[aprox. 27 p.]. Disponible en: <http://hinari-gw.who.int/whalecomonlineibrary.wiley.com/whalecom0/doi/10.1111/j.1468-1293.2010.00905.x/pdf>
17. Morris A. Is there anything new in Pneumocystis jirovecii pneumonia? Changes in P. jirovecii pneumonia over the course of the AIDS epidemic. Clin Infect Dis [Internet]. 2008 Feb [citado 20 Abr 2012];46(4):[aprox. 7 p.]. Disponible en: <http://cid.oxfordjournals.org/content/46/4/634.long>
18. Mu XD, Wang GF, Su L. A clinical comparative study of polymerase chain reaction assay for diagnosis of pneumocystis pneumonia in non-AIDS patients. Chin Med J (Engl) [Internet]. 2011 Sep [citado 20 Abr 2012];124(17):[aprox. 10 p.]. Disponible en: <http://www.cmj.org/Periodical/paperlist.asp?id=LW201192665342706786&linkintype=pubmed>
19. Reyes-Teran G, Butera ST. Preventing influenza coinfection among HIV-infected persons: a complex picture coming into focus. AIDS [Internet]. 2010 [citado 20 Abr 2012];24(14):[aprox. 22 p.]. Disponible en: http://hinari-gw.who.int/whalecomovidsp.tx.ovid.com/whalecom0/sp-3.5.1a/ovidweb.cgi?WebLinkFrameset=1&S=KFNMFJCCMDDDBHLMN CALOBLBEAGIAA00&returnUrl=ovidweb.cgi%3f%26TOC%3dS.sh.15.16.20.24%257c18%257c50%26FORMAT%3dtoc%26S%3dKFNMFJCCM DDBHLMNCALOBLBEAGIAA00&directlink=http%3a%2f%2fgraphics.tx.ovid.com%2fovftpdfs%2fFPDDNCLBOBLMCM00%2ffs046%2fovft%2flive%2fgv025%2f00002030-201009100-00018.pdf&filename=Preventing+influenza+coinfection+among+HIV-infected+persons%3a+a+complex+picture+coming+into+focus.&link_from=S.sh.15.16.20.24
20. Riera M, Payeras A, Marcos MA, Viasus D, Farinas MC, Segura F, et al. Clinical presentation and prognosis of the 2009 H1N1 influenza A infection in HIV-1-infected patients: a Spanish multicenter study. AIDS [Internet]. 2010 [citado 20 Abr 2012];24(16):[aprox. 24 p.]. Disponible en: http://hinari-gw.who.int/whalecomovidsp.tx.ovid.com/whalecom0/sp-3.5.1a/ovidweb.cgi?WebLinkFrameset=1&S=EDCGFPNCLLDBHINNCALFCGCPHBBAA00&returnUrl=ovidweb.cgi%3f%26TOC%3dS.sh.15.16.20.25%257c5%257c50%26FORMAT%3dtoc%26FIELDS%3dTOC%26S%3dEDCGFPNCLLDBHINNCALFCGCPHBBAA00&directlink=http%3a%2f%2fgraphics.tx.ovid.com%2fovftpdfs%2fFPDDNCGFCINLL00%2fs046%2fovft%2flive%2fgv023%2f00002030%2f00002030-201010230-00005.pdf&filename=Clinical+presentation+and+prognosis+of+the+2009+H1N1+influenza+A+infection+in+HIV-1-infected+patients%3a+a+Spanish+multicenter+study.&link_from=S.sh.15.16.20.25
21. Shebl FM, Engels EA, Goedert JJ, Chaturvedi AK.

- Pulmonary infections and risk of lung cancer among persons with AIDS. J Acquir Immune Defic Syndr [Internet]. 2010 [citado 20 Abr 2012];55(3):[aprox. 37 p.]. Disponible en: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2955766/?tool=pubmed>
22. Sheth AN, Patel P, Peters PJ. Influenza and HIV: lessons from the 2009 H1N1 influenza pandemic. Curr HIV/AIDS Rep [Internet]. 2011 [citado 20 Abr 2012];8(3):[aprox. 18 p.]. Disponible en: <http://www.springerlink.com/content/n887247w386x7032/?MUD=MP>
23. Schuchat A. Reflections on pandemics, past and present. Am J Obstet Gynecol [Internet]. 2011 [citado 20 Abr 2012];204(6 Suppl 1):[aprox. 6 p.]. Disponible en: http://hinari-gw.who.int/whalecomwww.sciencedirect.com/whalecom/science?_ob=MiamiImageURL&_cid=272360&_user=2778716&_pii=S0002937811002298&_check=y&_origin=browse&_zone=rslt_listitem&_coverDate=2011-06-30&wchp=dGLzVIV-zSkWz&md5=46b657bd879ac40a33326ca35ab8000a/1-s2.0-S0002937811002298-main.pdf
24. Tebas P, Frank I, Lewis M, Quinn J, Zifchak L, Thomas A, et al. Poor immunogenicity of the H1N1 2009 vaccine in well controlled HIV-infected individuals. AIDS [Internet]. 2010 [citado 20 Abr 2012];24(14):[aprox. 21 p.]. Disponible en: http://hinari-gw.who.int/whalecomovidsp.tx.ovid.com/whalecom0/sp-3.5.1a/ovidweb.cgi?WebLinkFrameset=1&S=FCJEFPAHAGDDCHDENCALNFJCPIKEAA00&returnUrl=ovidweb.cgi%3f%26TOC%3dS.sh.15.16.20.39%257c6%257c50%26FORMAT%3dtoc%26FIELDS%3dTOC%26S%3dFCJEFPAGDDCHDENCALNFJCPIKEAA00&directlink=http%3a%2f%2fgraphics.tx.ovid.com%2fovftpdfs%2fPDDNCJCNFDEAG00%2ffs046%2fovft%2flive%2fv025%2f00002030%2f0002030-2010091000006.pdf&filename=Por+immunogenicity+of+the+H1N1+2009+vaccine+in+well+controlled+HIV-infected+individuals.&link_from=S.sh.15.16.20.39
25. Watanabe T, Yasuoka A, Tanuma J, Yazaki H, Honda H, Tsukada K, et al. Serum (1-->3) beta-D-glucan as a noninvasive adjunct marker for the diagnosis of Pneumocystis pneumonia in patients with AIDS. Clin Infect Dis [Internet]. 2009 [citado 20 Abr 2012];49(7):[aprox. 13 p.]. Disponible en: <http://cid.oxfordjournals.org/content/49/7/1128.full.pdf+html>

DIRECTORA*Bárbara Lazo Rodríguez***EDITORA***Sonia Santana Arroyo***COMPILACIÓN***Raisa Aloyo Morales***CONFECCIÓN Y DISEÑO***Ma. Carmen González Rivero*

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.

©1994-2008

*Biblioteca Médica Nacional
Dirección: 23 esq. N. Vedado,
La Habana. Cuba.*

*Teléfono: (537) 8324317**Email:**maria.carmen@infomed.sld.cu*

Descriptores de los tesauros DeCS y MeSH utilizados en la recuperación de información en las Bases de datos: Pubmed/Medline a través de HINARI, Pubmed, EBSCO, Scielo y CUMED.

DeCS

MeSH

Gripe Humana

Influenza, Human

Subtipo H1N1 del Virus de la Influenza A
Influenza A Virus, H1N1 Subtype

Neumonía

Pneumonia

Síndrome de Inmunodeficiencia Adquirida

Acquired Immunodeficiency

Syndrome

MÁS INFORMACIÓN

Clinicaltrials [Internet]. US: Institutes Health of National [actualizado 22 Abr 2012; citado 23 Abr 2012]. Influenza Vaccination at a Reduced Dose Using Mesotherapy in HIV/AIDS Patients at the Hadassah AIDS Center, Jerusalem; [aprox. 15 pantallas]. Disponible en: <http://clinicaltrials.gov/ct2/show/NCT00758212>