



INFLUENZA HUMANA

GRIPE HUMANA/ complicaciones

Jartti T, Ruuskanen O. Influenza virus and acute asthma in children. *Pediatrics*. 2008 May;121(5):1079-80

Ejemplar localizado en: BMN

Murata Y, Walsh EE, Falsey AR. Pulmonary complications of terpandemic influenza A in hospitalized adults. *J Infect Dis*. 2007 Apr 1;195(7):1029-37.

Ejemplar localizado en: IMT-PK

Klugman KP, Astley CM, Lipsitch M. Time from illness onset to death, 1918 influenza and pneumococcal pneumonia. *Emerg Infect Dis*. [Internet]. 2009 Feb [citado 2009 jul 12]; 15(2):[Aprox. 2 p.] Disponible en:
<http://www.pubmedcentral.nih.gov/picrender.fcgi?artid=2657896&blobtype=pdf>

Tuvim MJ, Evans SE, Clement CG, Dickey BF, Gilbert BE. Augmented lung inflammation protects against influenza A pneumonia. *PLoS One* [Internet]. 2009 [citado 2009 jul 12];4(1):[Aprox. 8 p.] Disponible en:
<http://www.pubmedcentral.nih.gov/picrender.fcgi?artid=2657896&blobtype=pdf>

[gov/picrender.fcgi?artid=2613561&blobtype=pdf](http://www.ncbi.nlm.nih.gov/picrender.fcgi?artid=2613561&blobtype=pdf)

GRIPE HUMANA/diagnostico

Ellis JS, Smith JW, Braham S, Lock M, Barlow K, Zambon MC. Design and validation of an H5 TaqMan real-time one-step reverse transcription-PCR and confirmatory assays for diagnosis and verification of influenza A virus H5 infections in humans. *J Clin Microbiol*. 2007 May;45(5):1535-43.

Ejemplar localizado en: IMT-PK

Jafri HS, Ramilo O, Makari D, Charsha-May D, Romero JR. Diagnostic virology practices for respiratory syncytial virus and influenza virus among children in the hospital setting: a national survey. *Pediatr Infect Dis J*. 2007 Oct;26(10):956-8.

Ejemplar localizado en: BMN

Legoff J, Kara R, Moulin F, Si-Mohamed A, Krivine A, Balec L, et al. Evaluation of the one-step multiplex real-time reverse transcription-PCR ProFlu-1 assay for detection of influenza A and influenza B viruses and respiratory syncytial viruses in children. *J Clin Microbiol*. 2008 Feb; 46(2):789-91.

Ejemplar localizado en: IMT-PK

Liem NT, Nakajima N, Phat le P, Sato Y, Thach HN, Hung PV, et al. H5N1-infected cells in lung with diffuse alveolar damage in exudative phase from a fatal case in Vietnam. *Jpn J Infect Dis*. 2008 Mar; 61(2):157-60.

Ejemplar localizado en: ICBP-VG

Tada H, Takanashi JI, Terada H, Tajima K. Severe form of acute influenza encephalopathy with biphasic seizures and late reduced diffusion. *Neuropediatrics*. 2008 Apr; 39(2): 134-6

Ejemplar localizado en: INN

Takahashi H, Norman SA, Mather EL, Patterson BK. Evaluation of the NanoChip 400 system for detection of influenza A and B, respiratory syncytial, and parainfluenza viruses. *J Clin Microbiol*. 2008 May; 46(5):1724-7.

Ejemplar localizado en: IMT-PK

Van Reeth K, Nicoll A. A human case of swine influenza virus infection in Europe-implications for human health and research. *Euro Surveill*. 2009 Feb 19;14(7):[Aprox. 3 p]. Disponible en:
<http://www.eurosurveillance.org/images/dynamic/EE/V14N07/art19124.pdf>

GRIPE HUMANA/quimioterapia

Chan-Tack KM, Murray JS. Antiviral therapy and outcomes in hospitalized patients with influenza. *Clin Infect Dis.* 2008 May 15;46(10):1628-9

Ejemplar localizado en: IMT-PK

Chang YM, Li WC, Huang CT, Huang CG, Tsao KC, Cheng YH, et al. Use of oseltamivir during an outbreak of influenza A in a long-term care facility in Taiwan. *J Hosp Infect.* 2008 Jan;68(1):83-7.

Ejemplar localizado en: IMT-PK

Lee N, Cockram CS, Chan PK, Hui DS, Choi KW, Sung JJ. Antiviral treatment for patients hospitalized with severe influenza infection may affect clinical outcomes. *Clin Infect Dis.* 2008 Apr 15;46(8):1323-4.

DIRECTORA
Bárbara Lazo Rodríguez

EDITORA
Margarita Pobea Reyes

COMPILACIÓN
Ana Luisa Pinillo León

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.

©1994-2009

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

Teléfono: (537) 8324317

Email: mpobea@infomed.sld.cu

Moghadas SM. Management of drug resistance in the population: influenza as a case study. *Proc Biol Sci [Internet]* 2008 May 22[citado 2009 jul 12];275(1639):[Aprox. 6 p.] Disponible en: <http://www.pubmedcentral.nih.gov/picrender.fcgi?artid=2602698&blobtype=pdf>

Monto AS. Editorial commentary: viral susceptibility and the choice of influenza antivirals. *Clin Infect Dis.* 2008 Aug 1; 47(3):346-8.

Ejemplar localizado en: IMT-PK

Saito R, Suzuki Y, Li D, Zaraket H, Sato I, Masaki H, et al. Increased incidence of adamantane-resistant influenza A(H1N1) and A(H3N2) viruses during the 2006-2007 influenza season in Japan. *J Infect Dis.* 2008 Feb 15; 197(4):630-2

Ejemplar localizado en: IMT-PK

Sugaya N, Tamura D, Yamazaki M, Ichikawa M, Kawakami C, Kawaoka Y, et al. Comparison of the clinical effectiveness of oseltamivir and zanamivir against influenza virus infection in children. *Clin Infect Dis.* 2008 Aug 1; 47(3):339-45.

Ejemplar localizado en: IMT-PK

van der Vries E, van den Berg B, Schutten M. Fatal oseltamivir-resistant influenza virus infection. *N Engl J Med.* 2008 Sep 4;359(10):1074-6.

Ejemplar localizado en: BMN

GRIPE HUMANA/etiología

Nichols JM, Peiris JS. Avian influenza: update on pathogenesis and laboratory diagnosis. *Respirology (Carlton, Vic.) [Internet].* 2008 Mar [citado

2009 July 16];13(Suppl 1): S14-8.[Aprox. 5 p.] Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=18366522&loginpage=Login.asp&lang=es&site=ehost-live>

Swine influenza: frequently asked questions. Relevé Épidémio- logique Hebdomadaire/ Section D'hygiène Du Secrétariat de La Société Des Nations = Weekly Epidemiological Record/ Health Section of The Secretariat of The League of Nations. *Wkly Epidemiol Rec [serial on the Internet].* 2009 May 01; 84 (18):149-151. [Aprox. pl.] Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=19408352&loginpage=Login.asp&lang=es&site=ehost-live>

Zhao Y, Lu M, Lau LT, Lu J, Gao Z, Liu J, et al. Neutro-phils may be a vehicle for viral replication and dissemination in human H5N1 avian influenza. *Clin Infect Dis.* 2008 Dec 15;47(12):1575-8.

Ejemplar localizado en: IMT-PK

GRIPE HUMANA /prevención y control

Beran J, Ambrozaitis A, Laiskonis A, Mickuviene N, Bacart P, Calozet Y, et al. Intradermal influenza vaccination of healthy adults using a new microinjection system: a 3-year randomised controlled safety and immunogenicity trial. *BMC Med [Internet].* 2009 Apr 2 [citado 2009 jul 12];7:13[Aprox. 15 p.] Disponible en: <http://www.pubmedcentral.nih.gov/articlerender.fcgi?tool=pubmed&pubmedid=19341446>

Considerations for assessing the severity of an influenza pandemic. *Relevé Épidémiologique Hebdomadaire / Section D'hygiène Du Secrétariat De La Société Des Nations = Weekly Epidemiological Record / Health Section Of The Secretariat of The League Of Nations.* Wkly Epidemiol Rec [Internet]. 2009 May 29 [citado 2009 Jul 16];84(22): [Aprox. 5p.] Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=19480086&loginpage=Login.asp&lang=es&site=ehost-live>

MacIntyre CR, Cauchemez S, Dwyer DE, Seale H, Cheung P, Browne G, et al. Face mask use and control of respiratory virus transmission in households. *Emerg Infect Dis* [Internet]. 2009 Feb [citado 2009 Jul 16];15(2):[Aprox. 8 p.]. Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=19193267&loginpage=Login.asp&lang=es&site=ehost-live>

Traynor K. HHS finalizes antiviral guidance for pandemic flu preparedness. *Am J Health Syst Pharm* [serial on the Internet]. 2009 Feb 01 [cited 2009 Jul 16];66(3):[Aprox. 2 p.]. Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=19179629&loginpage=Login.asp&lang=es&site=ehost-live>

Walsh B. How to prepare for a pandemic. *Time* [Internet]. 2009 May 18 [citado 2009 Jul 16];173(19):[Aprox. 4 p.]. Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=19496468&loginpage=Login.asp&lang=es&site=ehost-live>

Human infection with new influenza A (H1N1) virus: clinical observations from a school-associated outbreak in Kobe, Japan, May 2009. *Relevé Épidémiologique Hebdomadaire / Section D'hygiène Du Secrétariat De La Société Des Nations = Weekly Epidemiological Record / Health Section of The Secretariat of The League of Nations.* Wkly Epidemiol Rec [Internet]. 2009 Jun 12 [citado Jul 16, 2009];84(24): [Aprox. 8p] Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=19522091&loginpage=Login.asp&lang=es&site=ehost-live>

Human infection with new influenza A (H1N1) virus: Mexico, update, March-May 2009. *Relevé Épidémiologique Hebdomadaire / Section D'hygiène Du Secrétariat De La Société Des Nations = Weekly Epidemiological Record / Health Section Of The Secretariat of The League of Nations.* Wkly Epidemiol Rec [Internet]. 2009, Jun 05 [citado 2009 Jul 16];84(23): [Aprox. 6 p.] Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=19499605&loginpage=Login.asp&lang=es&site=ehost-live>

Human infection with new influenza A (H1N1) virus: WHO Consultation on suspension of classes and restriction of mass gatherings to mitigate the impact of epidemics caused by influenza A (H1N1), May 2009. *Relevé Épidémiologique Hebdomadaire / Section D'hygiène Du Secrétariat De La Société Des Nations = Weekly Epidemiological Record / Health Section of The Secretariat of The League Of Nations.* Wkly Epidemiol Rec [Internet]. 2009 Jul 16;7:[Aprox. 15 p.]. Disponible en: <http://www.ncbi.nlm.nih.gov/article/19395691>

[Internet]. 2009 Jul 03 [citado 2009 Jul 16];84(27):[Aprox 4 p.] Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=19575526&loginpage=Login.asp&lang=es&site=ehost-live>

Meeting of the immunization Strategic Advisory Group of Experts, April 2009—conclusions and recommendations. *Relevé épidémiologique Hebdomadaire / Section D'hygiène Du Secrétariat De La Société Des Nations = Weekly Epidemiological Record / Health Section Of The Secretariat of The League Of Nations.* Wkly Epidemiol Rec [Internet]. 2009 Jun 05 [citado 2009 Jul 16];84(23): [Aprox. 16 p.] Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=19499606&loginpage=Login.asp&lang=es&site=ehost-live>

Wood J, McCaw J, Becker N, Nolan T, MacIntyre CR. Optimal dosing and dynamic distribution of vaccines in an influenza pandemic. *Am J Epidemiol* [Internet]. 2009 Jun 15 [citado 2009 jul 12];169(12):[Aprox. 8 p]. Disponible en: <http://www.ncbi.nlm.nih.gov/article/19395691>

GRÍPE HUMANA/terapia

Beran J, Ambrozaitis A, Laiskonis A, Mickuviene N, Bacart P, Calozet Y, et al. Intradermal influenza vaccination of healthy adults using a new microinjection system: a 3-year randomised controlled safety and immunogenicity trial. *BMC Med* [Internet]. 2009 Apr 2 [citado 2009 Jul 16];7:[Aprox. 15 p.]. Disponible en: <http://www.ncbi.nlm.nih.gov/article/19395691>

- <http://www.ncbi.nlm.nih.gov/articlerender.fcgi?tool=pubmed&pubmedid=19341446>
- Chen J; Deng Y. Influenza virus antigenic variation, host antibody production and new approach to control epidemics. *Virology* [Internet]. 2009 Mar 13 [citado 2009 Jul 16];6: [Aprox. 2 p.] Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=19284639&loginpage=Login.asp&lang=es&site=ehost-live>
- Hui DS. Influenza A/H5N1 infection: other treatment options and issues. *Respirology* (Carlton, Vic.) [Internet]. 2008, Mar [citado 2009 Jul 16];13(Suppl 1): [Aprox. 5 p.] Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=18366525&loginpage=Login.asp&lang=es&site=ehost-live>
- Hui DS. Review of clinical symptoms and spectrum in humans with influenza A/H5N1 infection. *Respirology* (Carlton, Vic.) [Internet]. 2008 Mar [citado 2009 July 16];13(Suppl 1):[Aprox. 3 p.] Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=18366521&loginpage=Login.asp&lang=es&site=ehost-live>
- Klepser ME. Telephone triage of patients with influenza. *Am Fam Phys* [Internet]. 2009 June 01 [citado 2009 Jul 16]; 79(11):[Aprox. 4 p.] Disponible en:
- <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=18359736&loginpage=Login.asp&lang=es&site=ehost-live>
- Klepser ME. Seasonal and pandemic influenza: preparing pharmacists for the frontline. *J Am Pharm Assoc* [Internet]. 2008 Mar [citado 2009 jul 16]; 48(2):[Aprox.3 p.] Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=18359736&loginpage=Login.asp&lang=es&site=ehost-live>
- Maunder RG, Leszcz M, Savage D, Adam MA, Peladeau N, Romano D, et al. Applying the lessons of SARS to pandemic influenza: an evidence-based approach to mitigating the stress experienced by healthcare workers. *Can J Public Health* [Internet]. 2008 Nov, [citado 2009 Jul 16]; 99(6):[Aprox. 3 p.] Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=19149392&loginpage=Login.asp&lang=es&site=ehost-live>
- Nap RE, Andriessen MP, Meessen NE, Miranda Ddos R, van der Werf TS. Pandemic influenza and excess intensive-care workload. *Emerg Infect Dis* [Internet]. 2008 Oct [citado 2009 July 16];14(10): [Aprox. 9 p] Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=18826813&loginpage=Login.asp&lang=es&site=ehost-live>
- Veljkovic V; Veljkovic N; Muller CP; Müller S; Glisic S; Perovic V, et al. Caracterization of conserved properties of hemagglutinin of H5N1 and human influenza viruses: possible consequences for therapy and infection control. *BMC Struc Biol* [Internet]. 2009 Apr 07, [citado 2009 July 16];9:[Aprox. 7 p.] Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=19351406&loginpage=Login.asp&lang=es&site=ehost-live>
- White DB, Katz MH, Luce JM, Lo B. Who should receive life support during a public health emergency? Using ethical principles to improve allocation decisions. *Ann Inter Med* [Internet]. 2009 Jan 20 [citado 2009 Jul 16];150(2): [Aprox.6 p.] Disponible en: <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=19153413&loginpage=Login.asp&lang=es&site=ehost-live>
- Wood J, McCaw J, Becker N, Nolan T, MacIntyre CR. Optimal dosing and dynamic distribution of vaccines in an influenza pandemic. *Am J Epidemiol* [Internet]. 2009 Jun 15 [citado 2009 Jul 16]; 169(12):[Aprox. 10 p] Disponible en: <http://www.ncbi.nlm.nih.gov/articlerender.fcgi?tool=pubmed&pubmedid=19395691>

Descriptores DeCS y MeSH utilizados en la localización de información

MeSH

INFLUENZA HUMAN/complications
INFLUENZA HUMAN/diagnosis

DeCS

GRIPE HUMANA/complicaciones
GRIPE HUMANA/diagnóstico

INFLUENZA HUMAN/drug therapy
INFLUENZA HUMAN/etiology
INFLUENZA HUMAN/prevention and control
INFLUENZA HUMAN/therapy

GRIPE HUMANA/ quimioterapia
GRIPE HUMANA/etiología
GRIPE HUMANA/prevención y control
GRIPE HUMANA/terapia

Ud. puede localizar más información sobre el tema en los siguientes sitios:

Sitio de Infomed sobre Influenza humana

Refiere noticias recientes sobre la epidemia de influenza humana relacionada con el virus H1N1
<http://www.sld.cu/>

Serch medica.es. Brinda información al paciente, soporte para el paciente, formación, guías y protocolos, medicina alternativa y clínica en general. Disponible en:

<http://www.searchmedica.es/search.do?q=Gripe+Humana&useraction=search&ss=defLink&c=main>

Proyecto PUBMED Base de datos MEDLINE

Información actualizada de la epidemia reciente de influenza por el virus H1N1
<http://www.ncbi.nlm.nih.gov/sites/entrez>

Análisis de la información en GOPUBMED

INFLUENZA, HUMAN
10,000 ARTÍCULOS ANALIZADOS DE 26,047

Autores más productivos

Webster R 80 publicaciones
Osterhaus A 58 publicaciones
Kawaoka Y 54 publicaciones

Paises que más han abordado el tema

USA 2751 publicaciones
Japan 593 publicaciones
United Kingdom 563 publicaciones

TÍTULOS DE REVISTAS MÁS REPRESENTATIVOS EN ESTA TEMÁTICA

1. VACCINE 402 PUBLICACIONES
2. J VIROL 229 PUBLICACIONES
3. EMERG INFECT DIS 192 PUBLICACIONES

Si desea obtener los textos completos de las referencias bibliográficas que aparecen en este número solicítelos a:

analuisa@infomed.sld.cu

