

## SIDA/ TABAQUISMO

### CESE DEL TABAQUISMO/ VIH

Burkhalter JE, Springer CM, Chhabra R, Ostrff JS, Rapkin BD. Tobacco use and readiness to quit smoking in low-income HIV-infected persons. *Nicotine Tob Res* [Serie en Internet] 2005 [citada el 5 de abril 2007];7(4):[Aprox. 13 p] Disponible en: <http://web.ebscohost.com/ehost/pdf?vid=5&hid=122&sid=a3bf1ff6-8e06-413d-be2b-dbabc4899149%40sessionmgr107>

Cummins D, Trotter G, Moussa M, Turham G. Smoking cessation for clients who are HIV-positive. *Nursing Standard* [Serie en Internet] 2005 [citada el 5 de abril 2007];20(12):[Aprox.8 p]. Disponible en: <http://web.ebscohost.com/ehost/pdf?vid=4&hid=3&sid=a3bf1ff6-8e06-413d-be2b-dbabc4899149%40sessionmgr107>

Doull M, O'Conner A, Robinson V, Wells G, Tugwell P. Peer-based interventions for reducing morbidity and mortality in HIV-infected women (Protocol for a Cochrane Review). In: *The Cochrane Library*, Issue 1, 2006. Oxford: Update Software [Aprox. 26 p]. Disponible en:

<http://cochrane.bireme.br/cochrane/main.php?lang=&PHPSSESID=ba251cbfd70d32c326b993d563843f17>

Dunn C, Deroo L, Revara F. The use of brief interventions adapted from motivational interviewing across behavioral domains: a systematic review. *Addiction* [Serie en Internet] 2001 [citada el 5 de abril 2007];96(12):[Aprox. 18 p] Disponible en: <http://web.ebscohost.com/ehost/pdf?vid=6&hid=113&sid=c37723e9-ac9e-43a3-90c2-59d7dca0ae28%40sessionmgr102>

Gritz ER, Vidrine DJ, Lazev AB, Amick II, Benjamin C, Arduino RC. Smoking behavior in a low-income multiethnic HIV/AIDS population. *Nicotine & Tobacco Research* [Serie en Internet] 2004 [citada el 5 de abril 2007];6(1):[Aprox. 8 p]. Disponible en: <http://web.ebscohost.com/ehost/pdf?vid=5&hid=122&sid=bbcd968a-b87d-4b6b-a20d-ad96a12697aa%40sessionmgr104>

Hunt JM, Lumley J. Are recommendations about routine antenatal care in Australia consistent and evidence-based?. *Med J Aust* 2002 Mar 18; 176(6):255-9.

Ejemplar localizado en: BMN

Mamary EM, Bahrs D, Martinez S. Cigarette Smoking and the Desire to Quit Among Individuals Living with HIV. *AIDS Patient Care & STDs* [Serie en Internet] 2002 [citada el 5 de abril 2007];16(1):[Aprox. 5 p]- Disponible en: <http://web.ebscohost.com/ehost/pdf?vid=6&hid=13&sid=c37723e9-ac9e-43a3-90c2-59d7dca0ae28%40sessionmgr102>

Niaura R, Shadel WG, Morrow K, Tashima K, Flanagan T, Abrams DB. Human immunodeficiency virus infection, AIDS, and smoking cessation: the time is now. *Clin Infect Dis* [Serie en Internet] 2000 [citada el 5 de abril 2007];31(3):[Aprox.5 p]. Disponible en: <http://www.journals.uchicago.edu/CID/journal/issues/v31n3/94299/994299.html>

Pedrol Clotet E, Ceig Comerna E, RibellBachs M, Vidal Castel I, García Rodríguez P. Uso de bupropión en la deshabituación tabáquica en pacientes infectados por el VIH en tratamiento antirretroviral. *Enferm Infecc Microbiol Clin* [Serie en Internet] 2006 [citada el 5 de abril 2007];24(8): [Aprox. 3 p]. Disponible en: [http://external.doyma.es/prepdf/water.asp?pident\\_articulo=13092468&pident\\_usuario=11848&pident\\_revista=28&fichero=28v24n08a13092468pdf001.pdf&ty=24&accion=L&origen=do](http://external.doyma.es/prepdf/water.asp?pident_articulo=13092468&pident_usuario=11848&pident_revista=28&fichero=28v24n08a13092468pdf001.pdf&ty=24&accion=L&origen=do)

[www.dovma.es&lan=es](http://www.dovma.es&lan=es)

Wewers MD, Diaz PT, Wewers ME, Lowe MP, Nagaraja HN, Clanton TL. Cigarette smoking in HIV infection induces a suppressive inflammatory environment in the lung. *Am J Respir Crit Care Med* [Serie en Internet] 1998 [citada el 5 de abril 2007];158(5 Pt 1): [Aprox 7 p]. Disponible en: <http://ajrcm.atsjournals.org/cgi/reprint/158/5/1543>

**SINDROME DE  
INMUNODEFICIENCIA  
ADQUIRIDA/CESE DEL  
TABAQUISMO**

Gritz ER. Smoking behavior in a low-income multiethnic HIV/AIDS population. *Nicotine & Tobacco Research: Official Journal Of The Society For Research On Nicotine And Tobacco*. *Nicotine Tob Res*

**DIRECTORA**

*Bárbara Lazo Rodríguez*

**EDITORA**

*Margarita Pobeá 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.*

©1994-2007

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

*Teléfono: (537) 8324317*

*Email: mpobeá@infomed.sld.cu*

[Serie en Internet] 2004 [citada el 5 de abril 2007];6(1): [Aprox. 8 p]. Disponible en: <http://web.ebscohost.com/ehost/pdf?vid=4&hid=18&sid=7dec0ba-88be-4df6-86e3-386f09fe8fa8%40sessionmgr109>

Hébert R. What's new in nicotine & tobacco research. (eng) *Nicotine & Tobacco Research: Official Journal Of The Society For Research On Nicotine And Tobacco*. *Nicotine Tob Res* [Serie en Internet] 2004 [citada el 5 de abril 2007];6(1): [Aprox. 9 p]. Disponible en: <http://web.ebscohost.com/ehost/pdf?vid=4&hid=118&sid=7dec0ba-88be-4df6-86e3-386f09fe8fa8%40sessionmgr109>

Hey K, Perera R. Competitions and incentives for smoking cessation (Cochrane Review). In: *The Cochrane Library*, Issue 1, 2006. Oxford: Update Software. [Aprox. 92 pantallas] Disponible en: <http://cochrane.bireme.br/cochrane/main.php?lang=&PHPSESSID=ba251cbfd70d32c326b993d563843f17>

Niaura R, Shadel WG, Morrow K, Tashima K, Flanigan T, Abrams DB. Human immunodeficiency virus infection, AIDS, and smoking cessation: the time is now. *Clin Infect Dis* [Serie en Internet] 2000 [citada el 5 de abril 2007];31(3): [Aprox. 5 p]. Disponible en: <http://www.journals.uchicago.edu/CID/journal/issues/v31n3/994299/994299.html>

**TABAQUISMO/SINDROME DE  
INMUNODEFICIENCIA  
ADQUIRIDA**

Mathers CD, Loncar D. Projections of global mortality and burden of disease from 2002 to 2030. *PLoS Med* [Serie en Internet] 2006 [citada el 5 de abril

2007];3(11): [Aprox. 20 p]. Disponible en: <http://www.pubmedcentral.nih.gov/picrender.fcgi?artid=1664601&blobtype=pdf>

Hessol NA, Schwarcz S, Ameli N, Oliver G, Greenblatt RM. Accuracy of self-reports of acquired immunodeficiency syndrome and acquired immunodeficiency syndrome-related conditions in women. *Am J Epidemiol* [Serie en Internet] 2001 [citada el 5 de abril 2007];153(11): [Aprox. 6 p]. Disponible en: <http://aje.oxfordjournals.org/cgi/content/full/153/11/1128>

Henry M, Arnold T, Harvey J. Pleural Diseases Group, Standards of Care Committee, British Thoracic Society. BTS guidelines for the management of spontaneous pneumothorax. *Thorax* [Serie en Internet] 2003 [citada el 5 de abril 2007];58 [Suppl 2]: [Aprox. 15 p]. Disponible en: [http://thorax.bmj.com/cgi/repint/58/suppl\\_2/ii39](http://thorax.bmj.com/cgi/repint/58/suppl_2/ii39)

Koop CE. Health Affairs (Project Hope) Reagan, Clinton, tobacco, and children: an interview with C. Everett Koop. *Health Aff (Millwood)* [Serie en Internet] 2004 [citada el 5 de abril 2007];23(5): [Aprox. 9 p]. Disponible en: <http://web.ebscohost.com/ehost/pdf?vid=6&hid=106&sid=3251ebf5-06de-4523-b6a6-f4b3893428d5%40sessionmgr107>

Sax PE. Strategies for management and treatment of dyslipidemia in HIV/AIDS. *AIDS Care* [Serie en Internet] 2006 [citada el 5 de abril 2007];18(2): [Aprox. 10 p]. Disponible en: <http://web.ebscohost.com/ehost/pdf?vid=7&hid=106&sid=1f69adf8-969f-439d-81a6-7f936047da31%40sessionmgr9>

**TABAQUISMO/VIH**

Bayer R, Stuber J. Tobacco control, stigma, and public health: rethinking the relations. Am J Public Health.2006 96(1):47-50

Ejemplar localizado en: BMN

Crothers K, Griffith TA, McGinnis KA, Rodriguez-Barradas MC, Leaf DA, Weissman S, et al. The impact of cigarette smoking on mortality, quality of life, and comorbid illness among HIV-positive veterans. J Gen Intern Med [Serie en Internet] 2005 [citada el 5 de abril 2007];20(12):[Aprox.4 p]. Disponible en: <http://www.pubmedcentral.nih.gov/picrender.fcgi?artid=1490270&blobtype=pdf>

Forrester JE, Gorbach SL. Fat distribution in relation to drug use, human immunodeficiency virus (HIV) status, and the use of antiretroviral therapies in

Hispanic patients with HIV infection. Clin Infect Dis 2005 37(Suppl 2):S62-8.

Ejemplar localizado en: IMT-PK

Wewers MD, Lemeshow S, Lehman A, Clanton TL, Diaz PT. Lung CD4 lymphocytes predict survival in asymptomatic HIV infection. Chest [Serie en Internet] 2005 [citada el 5 de abril 2007];128(4):[Aprox. 7 p]. Disponible en: <http://ajrcem.atsjournals.org/cgi/reprint/158/5/1543>

Clifford GM, Polesel J, Rickenbach M, Dal Maso L, Keiser O, Kofler A, et al. Cancer risk in the Swiss HIV Cohort Study: associations with immunodeficiency, smoking, and highly active antiretroviral therapy. J Natl Cancer Inst [Serie en Internet] 2005 [citada el 5 de abril 2007];97(6):[Aprox. 8 p]. Disponible en:

<http://jnci.oxfordjournals.org/cgi/content/full/97/6/425>

Jerico C, Knobel H, Montero M, Ordonez-Llanos J, Guelar A, Gimeno JL, et al. Metabolic syndrome among HIV-infected patients: prevalence, characteristics, and related factors. Diabetes Care [Serie en Internet] 2005 [citada el 5 de abril 2007];28(1):[Aprox. 6 p]. Disponible en: <http://care.diabetesjournals.org/cgi/reprint/28/1/132>

Elssner A, Carter JE, Yunger TM, Wewers MD. HIV-1 infection does not impair human alveolar macrophage phagocytic function unless combined with cigarette smoking. Chest [Serie en Internet] 2004 [citada el 5 de abril 2007];125(3):[Aprox. 8 p]. Disponible en: <http://www.chestjournal.org/cgi/reprint/125/3/1071>

Descriptores DeCS y MeSH utilizados para la localización de información

**DeCS**

SÍNDROME DE IMMUNODEFICIENCIA ADQUIRIDA

CESE DEL TABAQUISMO

VIH

TABAQUISMO

**MeSH**

ACQUIRED IMMUNODEFICIENCY SYNDROME

SMOKING CESSATION

HIV

SMOKING

*UD. Puede hallar información sobre el tema en los siguientes sitios:*

**Smoking Cessation**

<http://www.nlm.nih.gov/medlineplus/smokingcessation.html>

### **Smoking Treatment in HIV Clinical Care Settings**

Conditions: Nicotine Dependence

<http://clinicaltrials.gov/show/NCT00297453>

### **AIDS--Living with AIDS**

<http://www.nlm.nih.gov/medlineplus/aidslivingwithaids.html>

### **Nicotine Patch and Bupropion to Reduce Smoking Rates in Younger, Low-Income, and Minority Individuals**

Conditions: Tobacco Use Disorder

<http://clinicaltrials.gov/show/NCT00308763>

