

# Dernière page

## Journal alerts from Wonca Online – [www.globalfamilydoctor.com](http://www.globalfamilydoctor.com)

Exposure to air polluted with diesel exhaust impacts lung function in asthmatics

<http://www.globalfamilydoctor.com/search/GFDSearch.asp?itemNum=7609>

Cardiac safety of central nervous system stimulants

<http://www.globalfamilydoctor.com/search/GFDSearch.asp?itemNum=7608>

Population screening for coeliac disease

<http://www.globalfamilydoctor.com/search/GFDSearch.asp?itemNum=7607>

Persistence of contradicted claims in the literature

<http://www.globalfamilydoctor.com/search/GFDSearch.asp?itemNum=7606>

The importance of fitness irrespective of fatness

<http://www.globalfamilydoctor.com/search/GFDSearch.asp?itemNum=7605>

The problems of double blinding in the CHUMP study

<http://www.globalfamilydoctor.com/search/GFDSearch.asp?itemNum=7604>

## Ce que vous avez toujours voulu savoir sans oser le demander ...

Le fameux «BMJ Christmas issue» est librement accessible sur Internet! En voici quelques extraits ci-dessous. Vous trouverez le sommaire complet sous:

<http://www.bmj.com/content/vol335/issue7633/index.dtl>

### Effect of altitude on physiological performance

Altitude provides a significant advantage for high altitude teams when playing international football games at both low and high altitudes ...

McSharry PE. Effect of altitude on physiological performance: a statistical analysis using results of international football games. BMJ 2007;335:1278–81. Available from: <http://www.bmj.com/cgi/content/full/335/7633/1278>.

### Energy expenditure in adolescents when playing new generation and sedentary computer games

Participants were fitted with a monitoring device validated to predict energy expenditure. They played four computer games for

15 minutes each. One of the games was sedentary (XBOX 360) and the other three were active (Wii Sports) ...

Graves L, Stratton G, Ridgers ND, Cable NT. Comparison of energy expenditure in adolescents when playing new generation and sedentary computer games: cross sectional study. BMJ 2007;335:1282–4. Available from: <http://www.bmjjournals.org/cgi/content/full/335/7633/1282>.

### Accuracy of comparing bone quality to chocolate bars

Both Crunchie and Aero bars exhibited the same T and Z scores for bone density. Crunchie bars had a lower chocolate mass index than the Aero bars. Crunchie bars are more liable to fracture.

Jones P, Jones S, Stone D. Accuracy of comparing bone quality to chocolate bars for patient information purposes: observational study. BMJ 2007;335:1285–7. Available from: <http://www.bmjjournals.org/cgi/content/full/335/7633/1285>.

### Origins of magic

A multilocus model with a dominant gene for magic might exist, controlled epistatically by one or more loci, possibly recessive in nature. Magical enhancers regulating gene expression may be involved, combined with mutations at specific genes implicated in speech and hair colour such as FOXP2 and MCR1.

Ramagopalan SV, Knight M, Ebers GC, Knight JC. Origins of magic: review of genetic and epigenetic effects. BMJ 2007;335:1299–301. Available from: <http://www.bmjjournals.org/cgi/content/full/335/7633/1299>.

### The PowerPoint presentation

The main purpose of a PowerPoint presentation is entertainment. Intellectual content is an unwarranted distraction. In preparing a PowerPoint presentation, aesthetics should transcend substance. The background colour scheme and logo for your slides should be selected for maximum emetogenic potential ...

Isaacs D, Isaacs S, Fitzgerald D. The PowerPoint presentation. BMJ 2007;335:1292. Available from: <http://www.bmjjournals.org/cgi/content/full/335/7633/1292>.

### The main purpose of a computer is domination

A subsidiary purpose of a computer is to provide a mini-mental test of your capacity to remember passwords ...

Isaacs D, Isaacs S, Fitzgerald D. The computer. BMJ 2007;335:1304. Available from: <http://www.bmjjournals.org/cgi/content/full/335/7633/1304>.

## IMPRESSIONS

### Editions

EMH Editores Medicorum Helveticorum  
EMH Editions médicales suisses SA  
Farnsburgerstrasse 8, CH-4132 Muttenz  
tél. +41 (0)61 467 85 55  
fax +41 (0)61 467 85 56  
site internet <http://www.emh.ch>

### Sociétés gestionnaires

Collège de médecine de premier recours  
Société Suisse de Médecine Générale  
Société Suisse de Médecine Interne  
Société Suisse de Pédiatrie  
Société Suisse de Médecine Psychosomatique et Psychosociale  
Académie de Médecine Psychosomatique et Psychosociale

### Rédaction PrimaryCare

Joël Cuénod, Bruno Kissling,  
Danièle Lefebvre, Pierre Loeb,  
Franz Marty, Natalie Marty,  
Rudolf Meyer, Stefan Neuner,  
Eddy Riesen, Bernhard Rindlisbacher,  
Peter Tschudi, Daniel Widme

### Adresse de la rédaction

Rédaction PrimaryCare  
EMH Editions médicales suisses SA  
Farnsburgerstrasse 8,  
CH-4132 Muttenz  
tél. +41 (0)61 467 85 54,  
fax +41 (0)61 467 85 56  
E-Mail: primary-care@emh.ch  
Site web: [www.primary-care.ch](http://www.primary-care.ch)

### Lectorat

Christiane Hoffmann (français),  
Tobias Lerch (allemand)

### Annonces

Ariane Furrer, Assistante Placement des annonces,  
tél. +41 (0)61 467 85 88  
fax +41 (0)61 467 85 56  
E-Mail: afurrer@emh.ch

### Marketing EMH

Thomas Gierl M.A., Responsable marketing et communication  
tél. +41 (0)61 467 85 49  
fax +41 (0)61 467 85 56  
E-Mail: tgierl@emh.ch

### Abonnements EMH

tél. +41 (0)61 467 85 75, fax +41 (0)61 467 85 76  
E-Mail: abo@emh.ch

### Abonnement annuel

CHF 125.– (port en plus)

### Production

Schwabe AG, Muttenz  
ISSN 1424-3776

Portait 20 fois par année

© 2008 by EMH Editions médicales suisses SA.  
All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or be translated without prior permission, in writing, of the EMH.