About LSHTM Research Online

LSHTM Research Online is freely accessible online database of research conducted by staff from London School of Hygiene & Tropical Medicine. Where possible we will provide access to the full text of research articles, where we are unable to provide the full text we will hold the bibliographical information and provide links to where the full text can be accessed. While each full text item remains the property of the copyright holder, reuse of the material held in LSHTM Research Online is permitted for private and non commercial study.

Search LSHTM Research online at: http://researchonline.lshtm.ac.uk/

Contact Information

Further information about LSHTM Research Online, including how to deposit full text papers is available from the LSHTM Research Online homepage: http://researchonline.lshtm.ac.uk/

If you require any further help or advice on LSHTM Research Online, Open Access publishing or other related issues, please contact the LSHTM Research Online team:

Andrew Gray, Repository Manager

Emma Golding, Repository Officer

Telephone: 020 7958 8193

Email: researchonline@lshtm.ac.uk

Follow us on Twitter @LSHTMLibrary

Library & Archives Service blog: http://lshtmlib.blogspot.co.uk/
General Overview
Total number of records in LSHTM Research Online at 30th September 2012

Number of full-text papers deposited in LSHTM Research Online during September 2012
Visits to LSHTM Research Online during September 2012

LSHTM Research Online traffic sources
September 2012

Traffic source definitions

Search engines: visitors coming via a search engine

Referring sites: visitors referred by links on other websites

Direct traffic: visitors that came to the site by typing their URL directly into their browser or via bookmarks
Total full-text downloads from LSHTM Research Online
during September 2012

![Download Chart]

LSHTM Research Online full-text downloads by country
(top 10) during September 2012

![Country Downloads Chart]
# Top 10 full-text downloads by visitors to LSHTM Research Online during September 2012

<table>
<thead>
<tr>
<th>Article</th>
<th>Downloads</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. UNAIDS/WHO/SACEMA Expert Group on Modelling the Impact and Cost of Male Circumcision for HIV Prevention, (Hankins, C; Hargrove, J; Williams, B; Abu-Raddad, L; Auvert, B; Bollinger, L; Dormington, R; Ghani, A; Gray, R; Hallett, T; +11 more...) (2009) Male circumcision for HIV prevention in high HIV prevalence settings: what can mathematical modelling contribute to informed decision making? PLoS medicine, 6 (9). e1000109. ISSN 1549-1277 DOI: <a href="10.1371/journal.pmed.1000109">10.1371/journal.pmed.1000109</a></td>
<td>4</td>
</tr>
<tr>
<td>4. <strong>Clark, TG</strong>; Stewart, ME; Altman, DG; Gabra, H; Smyth, JF; (2001) A prognostic model for ovarian cancer. British journal of cancer, 85 (7). pp. 944-52. ISSN 0007-0920 DOI: <a href="10.1038/sj.bjc.6692030">10.1038/sj.bjc.6692030</a></td>
<td>3</td>
</tr>
<tr>
<td>6. Matos, SMA; Jesus, SR; Saldiva, S; Prado, MS; D'Innocenzo, S; Assis, AMO; <strong>Rodrigues, L</strong>; Alcantara-Neves, NM; Cruz, AA; Simoes, SD; +2 more... (2011) Overweight, asthma symptoms, atopy and pulmonary function in children of 4-12 years of age: findings from the SCAALA cohort in Salvador, Bahia, Brazil Public health nutrition, 14 (7). pp. 1270-1278. ISSN 1368-9800 DOI: <a href="10.1017/S1368980011000462">10.1017/S1368980011000462</a></td>
<td>3</td>
</tr>
</tbody>
</table>