Articles Published in 2014
on
HIV and Aging

for
www.HIV-AGE.org

prepared by site Editors
Richard Havlik MPH MD
Stephen Karpiak PhD

These are articles that pertain to the issue of HIV and Aging. Most studies done outside the USA are not included unless pertinent. Global studies will be part of but site another listing.

Support for the website was provided by the Arch Stone Foundation


86. Conyers L, Boomer KB: Examining the role of vocational rehabilitation on access to care and public health outcomes for people living with HIV/AIDS. *Disabil Rehabil* 2014, 36:1203-1210.


103. Drewes J, Kleiber D: Contagiousness under antiretroviral therapy and stigmatization toward people with HIV. *AIDS Care* 2014, 26:1383-1386.


Reference Summary for 2014 for www.HIV-Age.org


Reference Summary for 2014 for www.HIV-Age.org


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>249.</td>
<td>Littlewood RA, Vanable PA</td>
<td>The relationship between CAM use and adherence to antiretroviral therapies among persons living with HIV.</td>
<td>Health Psychol</td>
<td>2014</td>
</tr>
<tr>
<td>253.</td>
<td>Longenecker CT, Jiang Y, Orringer CE, Gilkeson RC, Debanne S, Funderburg NT, Lederman MM, Storer N, Lobbato DE, McComsey GA</td>
<td>Soluble CD14 is independently associated with coronary calcification and extent of subclinical vascular disease in treated HIV infection.</td>
<td>AIDS</td>
<td>2014</td>
</tr>
<tr>
<td>254.</td>
<td>Longenecker CT, Triant VA</td>
<td>Initiation of antiretroviral therapy at high CD4 cell counts: does it reduce the risk of cardiovascular disease?</td>
<td>Curr Opin HIV AIDS</td>
<td>2014</td>
</tr>
</tbody>
</table>


Reference Summary for 2014 for www.HIV-Age.org


Reference Summary for 2014 for www.HIV-Age.org
Reference Summary for 2014 for www.HIV-Age.org


417. Stephenson J: Call to support "silent generation" of older people living with HIV. *Nurs Times* 2014, 110:3.


Reference Summary for 2014 for www.HIV-Age.org


Wise J: *HIV testing should be offered irrespective of age*. *BMJ* 2014, 348:g2113.


