Changing Policy and Practice in the Control of Pediatric Schistosomiasis

Citation for published version:

Digital Object Identifier (DOI):
10.1542/peds.2014-3189

Link:
Link to publication record in Edinburgh Research Explorer

Document Version:
Peer reviewed version

Published In:
Pediatrics

General rights
Copyright for the publications made accessible via the Edinburgh Research Explorer is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy
The University of Edinburgh has made every reasonable effort to ensure that Edinburgh Research Explorer content complies with UK legislation. If you believe that the public display of this file breaches copyright please contact openaccess@ed.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.
Supplementary Material

Systematic review of publications on prevalence of schistosomiasis among pre-school children in Africa

Search Methods

Procedure
1. Electrical search results saved in EndNote library.
2. Duplicate articles deleted
3. Go through all article titles for first selection, and record number of articles excluded and included at this stage
4. Include all articles reporting prevalence of schistosomiasis in pre-school aged children
5. Read all abstract of remaining articles for further selection
6. Finally, read all full text articles to see if they can meet all inclusion criterias and keep the hard copies of included articles

Search criteria:
1. Africa* AND schistosomiasis* AND preschool*AND infant*
2. Africa* AND children* AND schistosomiasis*
3. Preschool* AND children* AND schistosom*
4. Preschool* AND Infant* AND schistosom*
5. African country + preschool children + schistosomiasis + prevalence

Search data bases
2. Google Scholar: http://scholar.google.co.uk/
3. Web of Science:
   http://apps.webofknowledge.com/WOS_GeneralSearch_input.do?SID=S1Ha7ulvAgpiili3HPhf&product=WOS&search_mode=GeneralSearch
4. Biosis Citation Index:
   http://apps.webofknowledge.com/BCI_GeneralSearch_input.do?highlighted_tab=BCI&product=BCI&last_prod=BCI&search_mode=GeneralSearch&SID=S1Ha7ulvAgpiili3HPhf
References used to extract schistosome prevalence data


22. Kinung'hi, S.M. in *Department of Veterinary Disease Biology*. University of Copenhagen: Denmark.


