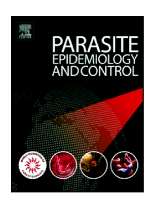
Accepted Manuscript

Epidemiology of soil transmitted Helminth infections in the middle-belt of Ghana, Africa

Dennis Adu-Gyasi, Kwaku Poku Asante, Margaret T. Frempong, Dennis Konadu Gyasi, Louisa Fatahiya Iddrisu, Love Ankrah, David Dosoo, Elisha Adeniji, Oscar Agyei, Stephaney Gyaase, Seeba Amenga-Etego, Ben Gyan, Seth Owusu-Agyei



PII: S2405-6731(17)30031-4

DOI: doi:10.1016/j.parepi.2018.e00071

Article Number: e00071 Reference: PAREPI 71

To appear in: Parasite Epidemiology and Control

Received date: 17 July 2017
Revised date: 19 February 2018
Accepted date: 22 April 2018

Please cite this article as: Dennis Adu-Gyasi, Kwaku Poku Asante, Margaret T. Frempong, Dennis Konadu Gyasi, Louisa Fatahiya Iddrisu, Love Ankrah, David Dosoo, Elisha Adeniji, Oscar Agyei, Stephaney Gyaase, Seeba Amenga-Etego, Ben Gyan, Seth Owusu-Agyei, Epidemiology of soil transmitted Helminth infections in the middle-belt of Ghana, Africa. The address for the corresponding author was captured as affiliation for all authors. Please check if appropriate. Parepi(2017), doi:10.1016/j.parepi.2018.e00071

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Epidemiology of Soil Transmitted Helminth Infections in the Middlebelt of Ghana, Africa

Dennis Adu-Gyasi^{1*}, Kwaku Poku Asante¹, Margaret T. Frempong², Dennis Konadu Gyasi¹,

Louisa Fatahiya Iddrisu¹, Love Ankrah¹, David Dosoo¹, Elisha Adeniji¹, Oscar Agyei¹,

Stephaney Gyaase¹, Seeba Amenga-Etego¹, Ben Gyan³, Seth Owusu-Agyei^{1,4}

¹Kintampo Health Research Centre, P O Box 200, Kintampo, Brong Ahafo, Ghana

²Kwame Nkrumah University of Science and Technology (KNUST), Department of Molecular Medicine, PMB, Kumasi, Ghana

³Noguchi Memorial Institute for Medical Research, University of Ghana, Legon, Ghana

⁴Institute of Health Research, University of Health & Allied Sciences, Ho. Ghana

Authors contributed adequately to this work

*Corresponding author

Dennis Adu-Gyasi

Email address: dennis.adu-gyasi@kintampo-hrc.org, adugyasidennis@yahoo.co.uk

Email addresses:

DAG: dennis.adu-gyasi@kintampo-hrc.org

KPA: kwakupoku.asante@kintampo-hrc.org

MTF: mtfrempong@yahoo.com

DKG: dennis.konadu@kintampo-hrc.org

LFI: louisa.iddrisu@kintampo-hrc.org

Download English Version:

https://daneshyari.com/en/article/8506809

Download Persian Version:

https://daneshyari.com/article/8506809

<u>Daneshyari.com</u>