

Copyright & Usage Policy

Publication details

Title: USE OF ARTEMISININ-BASED COMBINATION THERAPIES AND RAPID DIAGNOSTIC TESTS FOR HOME-BASED MANAGEMENT OF FEVER IN UGANDA

Date of publication: [January 2010]

Developed by: Dr Richard Ndyomugenyi, National Malaria Control Programme, Ministry of Health, Uganda & Dr Siân Clarke, Dr Clare Chandler, Dr Pascal Magnussen, Dr Kristian Hansen and Dr Caroline Lynch, ACT Consortium, London School of Hygiene & Tropical Medicine.

With funding from: ACT Consortium through a grant from the Bill & Melinda Gates Foundation to the London School of Hygiene & Tropical Medicine.

How to cite any of these publications

Ndyomugenyi, R., Clarke S., Magnussen, P., Hansen, K., Lynch, C., Uganda National Malaria Control Programe & ACT Consortium (2010). *Use of artemisinin-based combination therapies and rapid diagnostic tests for home-based management of fever in Uganda, rapid diagnostic test (RDT) arm, reference manual for community medicine distributors*. Available at www.actconsortium.org/RDThomemanagement

Contact: sian.clarke@lshtm.ac.uk

How to use this publication

The use of content from this publication for education, training and information purposes is encouraged including translation, quotation and reproduction. You are free to share, copy and redistribute the material in any medium or format under the following terms:

- Attribution You must give appropriate credit by using the citation above, provide a link to this license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- NonCommercial You must not use this publication for any commercial or income-generating
 purpose. No elements of this publication, in part or in whole, may be used to promote any specific
 individual, entity or product, in any manner whatsoever.
- NoDerivatives Adaptation of the content of this publication is encouraged. Permission is required
 please contact the investigator listed above directly.
- No additional restrictions You may not apply legal terms or technological measures that legally
 restrict others from doing anything the license permits.

