

Publication

The ethics of health care delivery in a pediatric malaria vaccine trial: the perspectives of stakeholders from Ghana and Tanzania

JournalArticle (Originalarbeit in einer wissenschaftlichen Zeitschrift)

ID 4249017

Author(s) Ward, Claire Leonie; Shaw, David; Anane-Sarpong, Evelyn; Sankoh, Osman; Tanner, Marcel; Elger, Bernice

Author(s) at UniBasel Ward, Claire Leonie; Shaw, David; Elger, Bernice Simone; Anane-Sarpong, Evelyn; Tanner, Marcel;

Year 2018

Title The ethics of health care delivery in a pediatric malaria vaccine trial: the perspectives of stakeholders from Ghana and Tanzania

Journal Journal of Empirical Research on Human Research Ethics

Volume 13 Number 1

Pages / Article-Number 26-41

This study explores ethical issues raised in providing medical care to participants and communities of low-resource settings involved in a Phase II/III pediatric malaria vaccine trial (PMVT). We conducted 52 key informant interviews with major stakeholders of an international multi-center PMVT (GSK/PATH-MVI RTS,S) (NCT00866619) in Ghana and Tanzania. Based on their stakeholder experiences, the responses fell into three main themes: (a) undue inducement, (b) community disparities, and (c) broad therapeutic misconceptions. The study identified the critical ethical aspects, from the perspectives of stakeholders, of delivering health care during a PMVT. The study showed that integrating research into health care services needs to be addressed in a manner that upholds the favorable risk-benefit ratio of research and attends to the health needs of local populations. The implementation of research should aim to improve local standards of care through building a collaborative agenda with local institutions and systems of health.

Publisher SAGE

ISSN/ISBN 1556-2646 ; 1556-2654 edoc-URL https://edoc.unibas.ch/59412/

Full Text on edoc No;

Digital Object Identifier DOI 10.1177/1556264617742236 PubMed ID http://www.ncbi.nlm.nih.gov/pubmed/29179625

ISI-Number WOS:000419949500004

Document type (ISI) Article