Accepted Manuscript

The impact of repeated NALC/NaOH- decontamination on the performance of Xpert MTB/RIF assay

Andrea Rachow, Elmar Saathoff, Bariki Mtafya, Daniel Mapamba, Chacha Mangu, Gabriel Rojas-Ponce, Nyanda E. Ntinginya, Martin Boeree, Norbert Heinrich, Stephen H. Gillespie, Michael Hoelscher

PII: \$1472-9792(17)30263-9

DOI: 10.1016/j.tube.2018.04.001

Reference: YTUBE 1689

To appear in: *Tuberculosis*

Received Date: 12 June 2017
Revised Date: 27 March 2018

Accepted Date: 3 April 2018

Please cite this article as: Rachow A, Saathoff E, Mtafya B, Mapamba D, Mangu C, Rojas-Ponce G, Ntinginya NE, Boeree M, Heinrich N, Gillespie SH, Hoelscher M, on behalf of the PanACEA-Consortium, The impact of repeated NALC/NaOH- decontamination on the performance of Xpert MTB/RIF assay, *Tuberculosis* (2018), doi: 10.1016/j.tube.2018.04.001.

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

1	Title page: short communication
2	
3	The impact of repeated NALC/NaOH- decontamination on the performance of Xpert
4	MTB/RIF assay
5	
6	Andrea Rachow*, a,b, Elmar Saathoffa,b, Bariki Mtafyac, Daniel Mapambac, Chacha
7	Mangu ^c , Gabriel Rojas-Ponce ^c , Nyanda E. Ntinginya ^c , Martin Boeree ^d , Norbert Heinrich ^a ,
8	Stephen H. Gillespie*, e and Michael Hoelschera, on behalf of the PanACEA-Consortium
9	
10	Division of Infectious Diseases and Tropical Medicine, Medical Centre of the University
11	of Munich (LMU), Munich, Germany ^a ; German Centre for Infection Research (DZIF),
12	partner site Munich, Germany ^b ; National Institute of Medical Research – Mbeya Medical
13	Research Centre (NIMR-MMRC), Mbeya, Tanzania ^c ; Radboud UMC /UCCZ
14	Dekkerswald, Nijmegen, The Netherlands ^d ; University of St Andrews School of
15	Medicine, North Haugh, St Andrews, Scotland ^e
16	
17	Running title: NALC/NaOH-decontamination and Xpert MTB/RIF-assay
18	*Corresponding authors:
19	Stephen Gillespie, School of Medicine, University of St Andrews, North Haugh, St
20	Andrews, Fife, KY16 9FT, United Kingdom
21	Email: shg3@st-andrews.ac.uk
22	Phone: +44 1334 461871
23	Fax: +44 1334 467470
24	
25	Andrea Rachow, Division of Infectious Diseases and Tropical Medicine, Medical Centre
26	of the University of Munich (LMU), Leopoldstr. 5, 80802, Munich, Germany.
27	Email: rachow@lrz.uni-muenchen.de
28	Phone:+49 2180 17601
29	Fax: +49
30	
31	Abstract: 98 words; main text: 1156 words

Download English Version:

https://daneshyari.com/en/article/8485127

Download Persian Version:

https://daneshyari.com/article/8485127

Daneshyari.com