

Accepted Manuscript

NINA-LAMP compared to microscopy, RDT, and nested PCR for the detection of imported malaria

Abu Naser Mohon, LydiaDa-Yeong Lee, AbebeGenetu Bayih, Asongna Folefoc, Dylan Guelig, Robert Burton, Paul LaBarre, Wilson Chan, Bonnie Meatherall, Dylan R. Pillai

PII: S0732-8893(15)00408-3
DOI: doi: [10.1016/j.diagmicrobio.2015.11.009](https://doi.org/10.1016/j.diagmicrobio.2015.11.009)
Reference: DMB 13957

To appear in: *Diagnostic Microbiology and Infectious Disease*

Received date: 6 July 2015
Revised date: 6 October 2015
Accepted date: 8 November 2015

Please cite this article as: Mohon Abu Naser, Lee LydiaDa-Yeong, Bayih AbebeGenetu, Folefoc Asongna, Guelig Dylan, Burton Robert, LaBarre Paul, Chan Wilson, Meatherall Bonnie, Pillai Dylan R., NINA-LAMP compared to microscopy, RDT, and nested PCR for the detection of imported malaria, *Diagnostic Microbiology and Infectious Disease* (2015), doi: [10.1016/j.diagmicrobio.2015.11.009](https://doi.org/10.1016/j.diagmicrobio.2015.11.009)

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.



DMID-15-523

Title: NINA-LAMP compared to microscopy, RDT, and nested PCR for the detection of imported malaria

Running title: NINA-LAMP for malaria

Abu Naser Mohon^{1,2}, LydiaDa-Yeong Lee¹, AbebeGenetu Bayih², Asongna Folefoc², Dylan Guelig³, Robert Burton³, Paul LaBarre³, Wilson Chan², Bonnie Meatherall⁴, Dylan R Pillai^{1,2,4*}

¹Department of Microbiology, Immunology and Infectious Disease, University of Calgary, AB, Canada.

²Department of Pathology and Laboratory Medicine, University of Calgary, AB, Canada.

³Program for Appropriate Technology in Health (PATH), Seattle, WA, USA.

⁴Department of Medicine, University of Calgary, Calgary, AB, Canada

Corresponding author: Dylan R. Pillai MD, PhD, 9-3535 Research RD NW, Calgary, AB T2L2K8, drpillai@ucalgary.ca, Tel (403)770-3338, Fax (403) 770-3347

Download English Version:

<https://daneshyari.com/en/article/6115479>

Download Persian Version:

<https://daneshyari.com/article/6115479>

[Daneshyari.com](https://daneshyari.com)