



The immune divide: factors influencing immune variation and differences in vaccine responses

Pyuza, J.J.

Citation

Pyuza, J. J. (2025, November 25). *The immune divide: factors influencing immune variation and differences in vaccine responses*. Retrieved from <https://hdl.handle.net/1887/4283867>

Version: Publisher's Version

[Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

License: <https://hdl.handle.net/1887/4283867>

Note: To cite this publication please use the final published version (if applicable).

The Immune Divide

Factors influencing immune variation and differences in vaccine responses

ISBN: 978-94-6510-905-3

Copyright © Jeremia J. Pyuza

All rights reserved. No part of this thesis may be reproduced in any form without permission of the author

The research presented in this thesis was performed at the Department of Leiden University Center for Infectious Diseases (LUCID), Leiden University Medical Center, Leiden, The Netherlands, in collaboration with the Kilimanjaro Clinical Research Institute, KCMC University and Kilimanjaro Christian Medical Centre(KCMC), Tanzania.

The layout and printing of this thesis were financially supported by Leiden University and Prof. Maria Yazdanbakhsh

Cover design: Jeremia J. Pyuza, artwork and layout: Jeremia J.Pyuza and ProefschriftMaken
Printing: ProefschriftMaken (<https://www.proefschriftmaken.nl/en/>)

The Immune Divide

Factors influencing immune variation and differences in vaccine responses

Proefschrift

ter verkrijging van
de graad van doctor aan de Universiteit Leiden,
op gezag van rector magnificus prof.dr.ir. H. Bijl,
volgens besluit van het college voor promoties
te verdedigen op dinsdag 25 november 2025
klokke 10.00 uur

door

Jeremia J. Pyuza
geboren te Babati, Tanzania in 1990

Promotor:

Prof. Dr. M. Yazdanbakhsh

Prof. Dr. P.C.W. Hogendoorn

Co-promotores:

Dr. S.P. Jochems

Leden promotiecommissie:

Prof. Dr. R. Arens

Prof. Dr. N.F. de Miranda

Prof. Dr. M. Roestenberg

Prof. Dr. Ayola Akim Adegnika (Centre de Recherches Médicales de Lambaréné – CERMEL, Gabon)

Prof. Dr. Gileard Masenga (Kilimanjaro Christian Medical Centre and KCMC University, Tanzania)

The work presented was financially supported by LUMC Global, by the Spinoza prize from NWO, and by the ERC advanced grant from the European Commission to Prof. M. Yazdanbakhsh

Table of contents

Chapter 1:	General Introduction and Thesis Outline	7
Chapter 2:	Immunological Factors Linked to Geographical Variation in Vaccine Responses	23
Chapter 3:	Current status of schistosomiasis in school-aged children in mwanga district, Tanzania: impact of two decades of annual mass drug administration programme	63
Chapter 4:	Lifestyle score is associated with cellular immune profiles in healthy Tanzanian adults	81
Chapter 5:	Differences in the myeloid compartment at baseline are associated with variation in antibody response to yellow fever vaccination in urban and rural Tanzanians	123
Chapter 6:	Tanzanian gut microbiota profiles linked to high but rapidly waning yellow fever antibody titers	159
Chapter 7:	Summary, general discussion and future perspective	215
Appendices		243
Nederlandse Samenvatting:		244
Acknowledgments		247
Curriculum vitae		250
Jeremia J. Pyuza PhD Portfolio:		252
List of publications		253