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## Overlapping patterns and unique differences: a study into immunological variation within and between populations

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### Citation

Dorst, M. M. A. R. van. (2025, November 25). *Overlapping patterns and unique differences: a study into immunological variation within and between populations*. Retrieved from <https://hdl.handle.net/1887/4283713>

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# **Overlapping patterns and unique differences**

**A study into immunological variation  
within and between populations**

**Marloes Machilia Adriana Roosevelt van Dorst**

Overlapping patterns and unique differences  
A study into immunological variation within and between populations

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Provided by thesis specialist Ridderprint, [ridderprint.nl](https://ridderprint.nl)

Printing: Ridderprint - [Ridderprint.nl](https://ridderprint.nl)  
Author: Marloes Machilia Adriana Roosevelt van Dorst  
Cover and Layout design: Anke Muijsers - [persoonlijkproefschrift.nl](https://persoonlijkproefschrift.nl)

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The research presented in this thesis was performed at Leiden University Center for Infectious diseases (LUCID), Leiden University medical Center, Leiden, The Netherlands, in collaboration with the Department of Parasitology, Faculty medicine, Hasanuddin University, Indonesia; Hasanuddin University Medical Research Center, Hasanuddin University, Indonesia; Kilimanjaro Clinical Research Institute, Tanzania and Kilimanjaro Christian Medical Centre, Tanzania. With the financial support of Leiden University Medical Center, the ERC advanced grant from the European Committee and the NWO Spinoza prize 2021 awarded to M. Yazdanbakhsh

The layout and printing of this thesis were financially supported by Leiden University and Telpart B.V.

## **Overlapping patterns and unique differences**

### **A study into immunological variation within and between populations**

#### **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 11:30 uur  
door  
Marloes Machilia Adriana Roosevelt van Dorst  
geboren te Maarssen  
in 1996

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