Growing up with HIV

Research into brain development and long-term health

Van den Hof, M.

Publication date
2020

Document Version
Other version

License
Other

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: https://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Uitnodiging

Voor het bijwonen van de openbare verdediging van het proefschrift

Growing up with HIV
Research into brain development and long-term health

door
Malon Van den Hof

Donderdag 19 november 2020
om 10.00 uur
Agnietenkapel
Universiteit van Amsterdam

In verband met de huidige Covid-19 maatregelen kunt u de ceremonie bijwonen via een livestream. De link naar deze livestream zal u vooraf per mail worden toegestuurd.

Malon Van den Hof
Eerste Alkmaarstraat 40
1014 KN Amsterdam
m.vandenhof@amsterdamumc.nl
06 435 23 716

Paranimfen:
Eveline Verheij
e.verheij@amsterdamumc.nl
06 445 58 809
Amal Abdi
a.abdi@amsterdamumc.nl
06 363 05 505
Growing up with HIV

Research into brain development and long-term health

Malon Van den Hof
Growing up with HIV: research into brain development and long-term health
Malon Van den Hof
ISBN 978-94-6361-476-4

Lay-out and printing by Optima Grafische Communicatie (www.ogc.)

Personal explanation of the book cover design:
The peacock displays its beautiful feathers. To me, the vivid colours symbolise the diversity within the population of children living with HIV, and are reminiscent of the African continent. The lines of the feathers represent the process of growth and development, the main topic of this thesis. I believe that children living with HIV should feel proud because of who they are and how they overcome great challenges they face in life. Finally, I am proud of delivering this work.

The research described in this thesis (based on the NOVICE cohort study) was supported by the AIDS fonds (grant number 2015009). Printing of this thesis was financially supported by the Amsterdam University Medical Centers, location Academic Medical Center.

Copyright © Malon Van den Hof, 2020

All rights reserved. No part of this publication may be reproduced, stored or transmitted in any forms or by any means, without written permission of the author.
Growing up with HIV

Research into brain development and long-term health

ACADEMISCH PROEFSCHRIFT

ter verkrijging van de graad van doctor
aan de Universiteit van Amsterdam
op gezag van de Rector Magnificus
prof. dr. ir. K.I.J. Maex

ten overstaan van een door het College voor Promoties ingestelde commissie,
in het openbaar te verdedigen in de Agnietenkapel
op donderdag 19 november 2020, te 10.00 uur

door

Malon Van den Hof
geboren te Gouda
PROMOTIECOMMISSIE

Promotor: Prof. dr. P. Reiss AMC-UvA
Copromotor: Dr. D. Pajkrt AMC-UvA
Copromotor: Dr. F.W.N.M. Wit AMC-UvA
Overige leden: Prof. dr. A.M. Tutu-van Furth Vrije Universiteit Amsterdam
Prof. dr. A. Judd University College London
Prof. dr. J.J.P. Kastelein AMC-UvA
Prof. dr. L. Reneman AMC-UvA
Prof. dr. A.M.C. van Rossum Erasmus Universiteit Rotterdam
Prof. dr. B.A. Schmand AMC-UvA

Faculteit der Geneeskunde
# TABLE OF CONTENTS

**Chapter 1**  General Introduction  

**BRAIN DEVELOPMENT**

**Chapter 2**  Brain Structure of Perinatally HIV-Infected Patients on Long-term Treatment: A Systematic Review (*Neurol Clin Pract 2019*)  

**Chapter 3**  Normal Structural Brain Development in Adolescents Treated for Perinatally Acquired HIV: a Longitudinal Study (*Under review, AIDS*)  

**Chapter 4**  Neurocognitive Development in Perinatally Human Immunodeficiency Virus-infected Adolescents on Long-term Treatment, Compared to Healthy Matched Controls: a Longitudinal Study (*Clin Infect Dis 2019*)

**DETERMINANTS OF BRAIN DEVELOPMENT AND HIV-RELATED OUTCOMES**

**Chapter 5**  Adoption Status is not Associated with Long-term Immunological and Virological Outcomes Among Perinatally HIV-Infected Children in the Netherlands (*Submitted, J Adolesc Health*)  

**Chapter 6**  Lower IQ and Poorer Cognitive Profiles in Perinatally HIV-infected Children is not Associated with Having a Background of International Adoption (*PLOS one 2019*)  

**Chapter 7**  Central Nervous System Penetration of Antiretroviral Therapy in HIV-infected Children (*J Antimicrob Chemother 2018*)

**CARDIOVASCULAR HEALTH**

**Chapter 8**  Elevated Lipoprotein(a) in Perinatally HIV-Infected Children Compared with Healthy Ethnicity-matched Controls (*Open Forum Infect Dis 2019*)
PUTTING FINDINGS OF THIS THESIS IN PERSPECTIVE

Chapter 9  General Discussion  171

Chapter 10  Summary & Nederlandse Samenvatting  187

ADDENDUM

Abbreviations  200
Conributing Authors and Affiliations  202
NOVICE and ATHENA Cohort Study Group  204
PhD portfolio  206
List of publications  209
Dankwoord  211
About the Author  215
Repetitio est mater studiorum [Repetition is the mother of learning].
— Latin proverb attributed to the Roman statesman and writer Cassiodorus (circa 485–585).