HIV prevention policy and programme planning: What can mathematical modelling contribute?
Hankins, Catherine

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: http://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.
HIV prevention policy and programming planning: What can mathematical modelling contribute?

Catherine Anita Hankins
HIV prevention policy and programme planning:  
What can mathematical modelling contribute?  
Thesis, University of Amsterdam, The Netherlands

Copyright © 2013, Catherine Anita Hankins, Amsterdam, the Netherlands

ISBN: 978-94-6259-017-5

Cover photo: Homo Ludens by Katrin Korfmann  
© Katrin Korfmann, Homo Ludens, 2012, c/o Pictoright Amsterdam 2013  
For information, visit the Art Affairs Gallery: www.artaffairs.net

Layout and printing: Ipskamp Drukkers, Amsterdam, The Netherlands

The body of work included in this thesis covers the period from 2008 to 2013. It began in 2005-6 when three clinical trials reported compelling HIV prevention results for voluntary medical male circumcision and continued as the results of randomised controlled trials studying pre-exposure prophylaxis and an HIV vaccine regimen became available. This work also includes conceptual pieces on combination HIV prevention and the first analysis of the potential impact of structural interventions in the context of injecting drug use.

Publication of this thesis was made possible by grants from la Fondation Mérieux, Academic Medical Center of the University of Amsterdam, Gilead Sciences, Janssen-Cilag, Boehringer Ingelheim, and ViiV Healthcare.
HIV prevention policy and programme planning: What can mathematical modelling contribute?
Promotor: Prof. dr. J.M.A. Lange
Co-promotor: Prof. dr. P. Piot
Overige leden: Prof. dr. R.A. Coutinho
Prof. dr. T.B. Hallett
Prof. dr. A.P. Hardon
Dr. C. Luo
Prof. dr. P. Reiss
Dr. H. Weiss

Faculteit der Geneeskunde
Dedicated to my loving and inspiring parents:
Gerald Warren Hankins
and
Alison Cathro Matthews Hankins
(1927-2009)