

### Innate immune response and regulation of human lifehistories under adverse conditions May, L.

#### Citation

May, L. (2010, April 13). Innate immune response and regulation of human lifehistories under adverse conditions. Retrieved from https://hdl.handle.net/1887/15212

Version: Corrected Publisher's Version

Licence agreement concerning inclusion of doctoral thesis License:

in the Institutional Repository of the University of Leiden

Downloaded from: https://hdl.handle.net/1887/15212

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

# INNATE IMMUNE RESPONSE AND REGULATION OF HUMAN LIFE-HISTORIES UNDER ADVERSE CONDITIONS

Linda May

Innate immune response and regulation of human life-histories under adverse conditions, by Linda May. Leiden University Medical Center, Department of Gerontology and Geriatrics, Albinusdreef 2, 2300 RC Leiden, The Netherlands

Lay-out: Linda May

Printed by: Ipskamp Printpartners

This research was supported by the Netherlands Foundation for the Advancements of Tropical Research (grant number WOTRO 93-467), the Netherlands Organization for Scientific Research (NWO 051-14-050), the EU funded Network of Excellence LifeSpan (FP6 036894), the Netherlands Genomics Initiative/Netherlands Organisation for Scientific Research (NWO 050-60810) and the Stichting Dioraphte.

# INNATE IMMUNE RESPONSE AND REGULATION OF HUMAN LIFE-HISTORIES UNDER ADVERSE CONDITIONS

**Proefschrift** 

ter verkrijging van

de graad van Doctor aan de Universiteit Leiden,
op gezag van Rector Magnificus prof. mr. P.F. van der Heijden,
volgens besluit van het College voor Promoties
te verdedigen op dinsdag 13 april 2010
klokke 15.00 uur
door

Linda May

geboren te Alkmaar in 1978

## **PROMOTIECOMMISSIE**

#### **Promoter:**

Prof. Dr. R.G.J. Westendorp

### **Co-promoter:**

Dr. M. Kuningas

## **Overige leden:**

Prof. Dr. M.G. Netea, Radboud University, Nijmegen

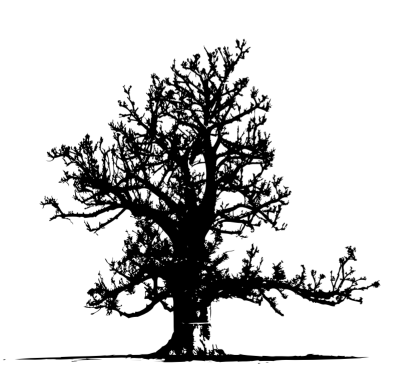
Prof. Dr. M. Yazdanbakhsh

Prof. Dr. P.E. Slagboom

Dr. B.J. Zwaan

## "When a baobab bears bad fruits, question is whether you blame the fruits or the baobab"

One of the elders in Karyata, Garu-Tempane District, Ghana



## **CONTENTS**

Chapter 1	General introduction	3
Chapter 2	Regulation of human life-histories: the role of the inflammatory host response	17
Chapter 3	Performance of the whole-blood stimulation assay for assessing innate immune activation under field conditions	35
Chapter 4	Adverse environmental conditions influence agerelated innate immune responsiveness	51
Chapter 5	Polymorphisms in <i>TLR4</i> and <i>TLR2</i> genes, cytokine production and survival in rural Ghana	65
Chapter 6	Genetic variation in Pentraxin (PTX)-3 gene associates with PTX3 production and fertility in women	81
Chapter 7	Selection for genetic variation inducing pro- inflammatory responses under adverse environmental conditions in a Ghanaian population	97
Chapter 8	General discussion	113
Summary Nederlandse samenvatting Dankwoord Curriculum vitae List of publications		125 128 132 134 135