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Innate and adaptive host responses and their genetic control in tuberculosis : studies in Indonesia, a highly TB endemic setting

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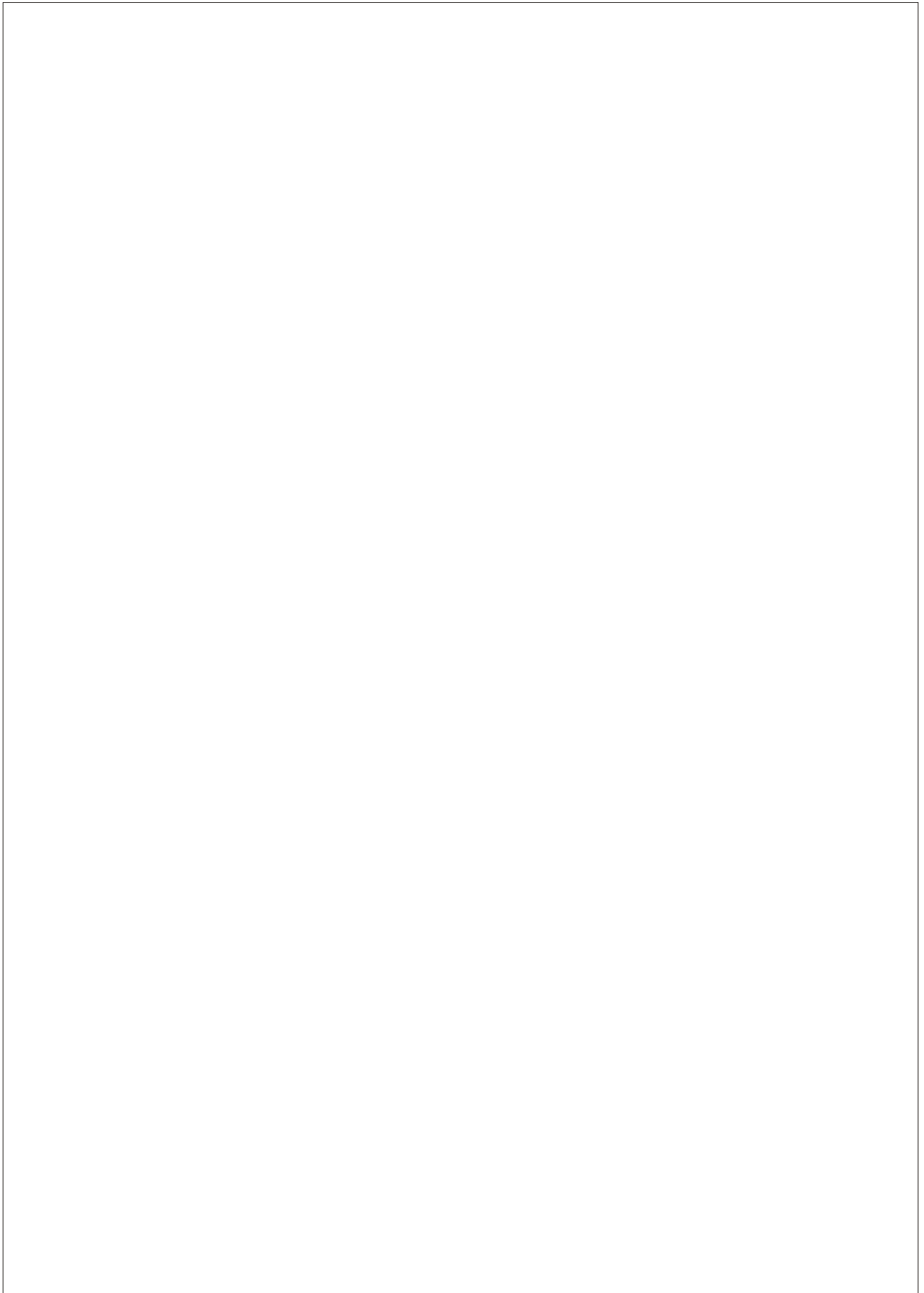
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**Innate and Adaptive Host Responses
and Their Genetic Control in Tuberculosis:
Studies in Indonesia,
a Highly TB Endemic Setting**

Edhyana Kusumastuti Sahiratmadja



**Innate and Adaptive Host Responses
and Their Genetic Control in Tuberculosis:
Studies in Indonesia,
a Highly TB Endemic Setting**

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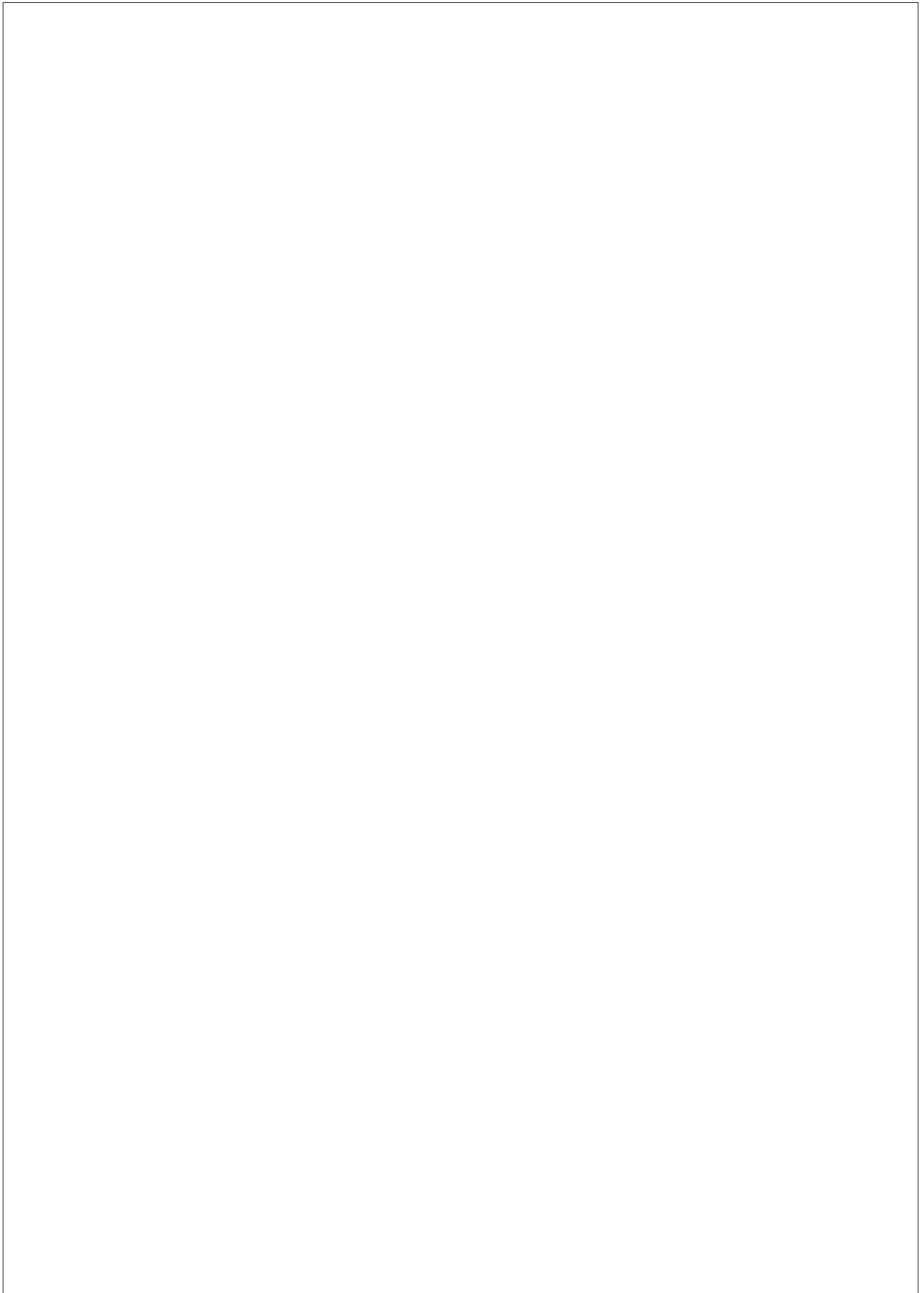
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*To my family:
my parents,
my husband and my princesses*



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Chapter 1	9
Introduction and outline of the thesis	
Chapter 2	61
Dynamic changes in pro- and anti-inflammatory cytokine profiles and gamma interferon receptor signaling integrity correlate with tuberculosis disease activity and response to curative treatment	
Chapter 3	91
Plasma granulysin levels and cellular interferon- γ production correlate with curative host responses in tuberculosis, while plasma interferon- γ levels correlate with tuberculosis disease activity in adults	
Chapter 4	113
Association of polymorphisms in IL-12 / IFN- γ pathway genes with susceptibility to pulmonary tuberculosis in Indonesia	
Chapter 5	133
Analysis of genes in innate immune pathways finds novel associations with pulmonary tuberculosis risk in Indonesia	
Chapter 6	159
Iron deficiency and <i>NRAMP1</i> polymorphisms (INT4, D543N and 3'UTR) do not contribute to severity of anaemia in tuberculosis in the Indonesian population	
Chapter 7	177
The effect of type 2 diabetes mellitus on the presentation and treatment response of pulmonary tuberculosis	
Summary and General Discussion	195
Samenvatting (Summary in Dutch)	205
Curriculum Vitae	215
List of publications	216
List of abbreviations	218