

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

## Citation

Sahiratmadja, E. K. (2007, November 27). *Innate and adaptive host responses and their genetic control in tuberculosis : studies in Indonesia, a highly TB endemic setting*. Retrieved from https://hdl.handle.net/1887/12469

Version: Corrected Publisher's Version

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: https://hdl.handle.net/1887/12469

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

## Acknowledgements

This thesis could not have been accomplished without good collaboration and support from a lot of people and institutions. I would like to thank a couple of people who made this possible:

I met **prof. Jos van der Meer** when I studied at Nijmegen University. During his visit to the Eijkman Insitute Jakarta in 2000 he encouraged me to return to Holland to join this Tuberculosis project. I am very grateful to him for giving me this opportunity.

I would like to express my highest gratitude to **prof. Tom Ottenhoff**, my promotor, who was very supportive and constructive during my years of accomplishing this thesis, and **Dr. Esther van de Vosse**, my co-promotor, who gave great support during the whole study process. I can not thank you enough for all your input for the progress of the program.

I am very much indebted to **prof. Sangkot Marzuki** and **Dr. Herawati Sudoyo** for their continuous support at the Eijkman Institute and allowing me to take part in this collaborative project, to **prof. Nelwan** from University of Indonesia for his support and from the University of Padjadjaran in Bandung; **prof. Ponpon, prof. Firman** and **prof. Toni** who supported my involvement in the project.

I am grateful to all patients and control subjects who took part in this study. In the Perkumpulan Pemberantasan Tuberkulosis Indonesia, our work could only be conducted with the help of our committed head of PPTI, dr. Halim Danusantoso and his staff, our medical doctors in the field: Maya Anugrah and Erita Estriana, and all the social workers. To my colleagues PhD student and partner in this TB project, Bachti Alisjahbana, and also Reinout van Crevel, both are thanked for fruitful discussion and collaborative work both in Indonesia and in the Netherlands. This duo is highly appreciated as being the most essential persons for the success of the whole TB study. My other PhD colleagues in TB working group: Ida Parwati is thanked for valuable sight in mycobacterial typing, Nina Ruslami for pharmacology in TB, and Yanri Subronto for immunology study in TB in Indonesia especially in my first days of PhD program in Leiden.

My part of the project was an immunogenetic study. Part of the immunological works have been done at the Eijkman Institute. I am very grateful for the presence of Iskandar Adnan for his assistance while isolating thousands of DNAs and harvesting cell cultures. The work was continued at the Dept. Immunohematology and Bloodtransfusion (IHB) in Leiden. There, I appreciated the discussions with the Ottenhoffjes, especially Tjitske de Boer who taught me how to work with the cells. You and Erno and the cute Shanti always give me a very warm shelter during my stays in Holland, thank you for being my paranymf. I want to thank my colleague PhD student, May Young Lin, who shared stories of student life and filled my inbox folder with fun messages. To Michél, Simone, Nigel, Annemiek, Krista, Dennis, Louis, Jan, and others, thanks also for great moments in the lab outdoor activities (LAB UITjes). I also would like to thank Ingrid Riddering who helped me arranging a lot of things during my stay in Leiden, Diënne Bontrop, who helped me with the paper work for my first arrival in Leiden.

For the genetic study I worked at the Dept. Infectious Diseases (INZI) in Leiden which made me part of INZI as well. I thank Prof. Jaap van Dissel for allowing me to work at INZI. Many thanks to Sjaak van Voorden for first weeks tour and teaching some techniques in the lab. Adriëtte de Visser and Renee Baak who helped me with the project, thank you for your company in the lab. I appreciated the INZIers with whom I had regular chats during the coffee breaks; my colleague PhD-students at INZI; Angela, Willeke and Diederik, who shared the computer room, Anna, Anne, and Mariena for organizing lots of events. Special thanks to my colleagues PhD students from KNAW project on Typhoid Fever, the duo Albert and especially Sugi; thank you for your encouraging advice and being great companion for cooking during my stay in Leiden; thanks for asking me to be your paranymf.

I would like to thank many other people in the lab especially the head technician Maria for your time showing me the Netherlands, the waterland, by doing some canoeing in the summer; Beppie, Tanny, Joke by having dinner cooked by Leny; Vreni and Harry by walking through the old VOC villages in de Hoorn, and musea in Haarlem; Heleen and Sylvia for sharing the bench in the lab; Henry, Roel, Els, Annelies, Cerithsa and Bep and more other INZIers for all the cheerful stories during the coffee breaks and special thanks to Nettie Kaat who gave me various advice and information regarding promotion procedure. The DNA analysis has since been further developed in a fruitful collaboration with Mark Seielstad, Martin Hibberd and Sonia Davila from the Genome Institute of Singapore, I thank you for this wonderful opportunity.

Part of the clinical measurements have been done in Nijmegen. My special thanks to de dames in the lab (Johanna and Magda) who accompanied me during aliquoting of thousands of plasma samples. Together with prof. Jo Marx, I have been able to finish the iron article. I am really indebted to him and thank him for having various social events and dinners with him and Zwaniek. I also thank Frank and Marjoleine for discussions in your houseboat and nice view on 'de grachten' van Amsterdam. Very special thanks to prof. Francesco Dieli, who has been very helpful in writing the granulysin article and prof. Nico Nagelkerke in writing the smoking article.

The work has continued, especially the "Follow Up Study", in constructive collaborations with Dept. Parasitology in LUMC (prof. Maria Yazdanbakhsh and Erly) and UI (Tania Supali and Yenny) and also with Atma Jaya University (prof. Antonius Suwanto and Susan Soka). Erni Nelwan, Agus, Maya, Sari, Jajat are also thanked for their contribution in this study, Ina and Sulis for organizing blood taking in Prodia Lab.

Friends in the Eijkman Institute Jakarta who color the first research-life Ratna, Ita, Hani, mba Ina, mba Hel from the right wing; Rintis, Farah, Lely, Dr. Din, Dr. David from the wrong (oeps, I mean left) wing; the PhD clubbing Tari, Ratna, Neni, Pipin, and pak Agung; the Girls Mailing List: Ese, Tika, Ari, Meta and Santin; the administration ladies, especially mba Sumi who worked on the financial report of KNAW; Dr. Alida for hematology routine tests; Dr. Iswari for fruitful discussion on thalassemia; and many others that I can not mention one by one here. Another colorful life filled in Leiden with Indonesian friends, especially the Arisan PhD; Sandra, Martua, Yuni, Ari, Tita, Suryadi who kindly contributed in part of financial support of thesis printing; also friends in Eijkman-Winkler Institute; Ika, Henny and Jan.

I thank **Dick van der Meij** for guiding me as NUFFIC-mentor in my first days in Holland in 1985 and also providing me a homey place during my visits in Leiden; **Filip Borst** (thank you for being my paranymf) and **Esha** & family, thank you for all delicious local Dutch and Indonesian food and fun activities in Nijmegen. You all are really becoming very close friends for our extended family.

It is my great pleasure to thank my husband, **Sakto Wibisono** for his endless support, who took care of the children while I was away from home for months. I apologize to my princess daughters: **Yasmine**, **Ariel**, and **Anastasia** who were left alone with the nannies who came and went. Thanks to **my mother** who endlessly encourages me with her prayer, and all my sisters and brothers (**Amalia**, **Bismoko**, **Dhany**, **Felicia** and **Ganjar**). I send my thanks to **my father** in heaven († in 2001) who taught memy first words in Dutch by telling his experiences in Holland during the dike disaster in 1953 and encouraged me to study in Holland; may he rest in peace.

The space in this paper has reached the end, my apology if I can not mention a lot more who contribute indirectly in this project, thank you. Last but certainly the highest gratitude to the God Almighty for giving me the opportunity to be able to finish this program. Maybe the results in this book can add some more pieces to the TB puzzle to answer the question; Who is susceptible to TB?

Best wishes, Edhyana Sahiratmadja