

Towards the development of synthetic vaccines against tuberculosis

Marino, L.

Citation

Marino, L. (2022, June 7). *Towards the development of synthetic vaccines against tuberculosis*. Retrieved from https://hdl.handle.net/1887/3307434

Version:	Publisher's Version
License:	Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden
Downloaded from:	https://hdl.handle.net/1887/3307434

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

About the Author

Laura Marino was born on the 9th of October 1990 in Villaricca, Italy. After completing her secondary education at the Istituto Pluricomprensivo Renato Cartesio in 2008, she commenced her studies in Chemistry at the Università degli Studi di Milano, Italy. She received her bachelor's degree in 2012 after completing her research internship in the group of dr. Giorgio Molteni. After one sabbatical year spent in the United Kingdom, she started her Master's degree in Chemical Sciences at the Università degli studi di Milano, Italy. To sponsor her studies, she undertook a paid 10-months internship at the European Patent Office in Rijswijk, the Netherlands. After being awarded two scholarships, she conducted a joint research internship in Biochemistry under the supervision of Tim P. Hogervorst in the groups of prof. dr. Gijs A. van der Marel, Universiteit Leiden, and prof. dr. Luigi Lay, Università degli studi di Milano, focusing on the synthesis of carbohydrates to investigate their immunomodulatory properties. After obtaining her master degree in Chemical Sciences in 2016, she started her doctoral studies at the Universiteit Leiden with the guidance of prof. dr. Jeroen D.C. Codée and prof. dr. Tom H.M. Ottenhoff, combining chemistry and immunology. At the time of submission of her dissertation, Laura is working as a Scientist at Sanquin Reagent B.V. in Amsterdam.

Acknowledgments

First of all, I would like to thank Prof. dr. Jeroen Codée and Prof. dr. Gijs van der Marel for giving me the opportunity to pursue my PhD in their group, for their guidance and for granting me with the freedom to explore and create my own path. I would like to thank Prof. dr. Tom Ottenhoff for welcoming me at the INZI group, providing mentorship and making me feel part of a team. I thank Dr. Ildiko van Rhijn and Prof. dr. Adriaan Minnaard for our productive collaboration on the phosphomycoketide project, and Prof. dr. Annemieke Geluk, Prof. dr. Ferry Ossendorp and Dr. Dimitri Filippov for their valuable contribution to the research on self-adjuvanting peptides. I also want to thank our scientific director Prof.dr. H.S. Overkleeft, our secretaries Mionne and Jessica, and our technicians Fons, Karthick and Hans for their help from behind the scenes.

A special thank you goes to Susan: without your teachings, support, positivity, hard work and the happy ELISA songs, my PhD would have not been the same. Krista and Nico: thank you for sharing your knowledge with me, for contributing greatly to the work contained in this thesis and for always being open to a nice conversation. I thank Malene and Mikolaj for their collaboration, reliability and friendliness. I also want to thank Robert and Simone for their kindness and readiness to help with sample measurements, even on a short notice.

Thank you to the whole Biosyn and INZI groups for contributing to the creation of many nice memories of my time in Leiden. Elko, Tim, Jacopo, Francesca, Daniel and Anouk: in one way or another you have inspired me and you have been good friends throughout the years. I would also like to thank Marta, Jeanine, Sara, Anne Geert, Casper, Niels, Tony, Thijs and Jim for creating a stimulating work atmosphere and for making my coffee breaks more enjoyable. A big thank you to Fabrizio, for providing new insights and for his motivating energy. I would also like to thank my students

Mirjam, Jelle and Dennis for their contribution, and for their friendly and positive attitude.

A special thank you to my paranymphs, Mickey and Deniz: since the beginning of my PhD you have been there for me, bringing a smile and a distraction when things were more difficult. You have helped me in so many ways that a whole page would be too short to properly describe my gratitude. To my family and friends, in the Netherlands and abroad, thank you for your love and support during the past 5 years. Thank you, Roberta for designing the cover of my thesis and much more.

Finally, my deepest gratitude goes to Ruben, my husband and my best friend: you have lived the ups and downs of my PhD path, possibly as vividly as I did, and you have decided to stand by my side unconditionally; you have shown so much compassion and love that I was inspired to overcome the challenges encountered and celebrate every success with a renewed joy.