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Author: Li, R. **Title:** OMICS profiling of cardiometabolic diseases **Issue Date:** 2020-05-26

ACKNOWLEDGEMENTS

To finish this thesis, I needed to dive into a new area coated with thousands of concepts and swim in the data ocean to find the needle. Many people provided me very kind assistance and generous guidance in the past five years, which allowed me to finish this thesis.

Firstly, I would like to thank **Prof.dr. Frits Rosendaal**, who offered me the PhD position and showed me a research area that I want to stick to. Besides, I am also very grateful to **Dr. Dennis O. Mook-Kanamori**, who gave me enough freedom to develop my own ideas while keeping me on track during my PhD. I will continue to benefit from his guidance on how to write a structured scientific article efficiently in my subsequent scientific life. Then the thankfulness goes to **Dr. Astrid van Hylckama Vlieg**, who has always been supportive to my work and patient to answer my naïve questions.

I also want to thank the following people for helping me in the NEO study projects: **Prof.dr. Ko Willems van Dijk**, who used his enormous biology knowledge to guide me in interpreting the results; **Dr. Renée de Mutsert**, who provided me invaluable suggestions to improve my work; **Prof.dr. Saskia le Cessie**, who supported me by her professional statistical advice; **Dr. Jan B. van Klinken**, who introduced sophisticated mathematical models to complete my projects; **Dr. David A. Hughes**, who is the most helpful external collaborator with 24 hours' service on the analyses; **Prof.dr. Nicholas J Timpson**, who is always full of ideas and generous in sharing; **Ingeborg de Jonge**, who spent a lot of time on preparing my databases and answering my questions.

In the meanwhile, I would like to thank **Prof.dr. Suzanne Cannegieter** and **Dr. Willem Lijfering**, who put great efforts on reviewing my MEGA study manuscripts and shared thoughts on the studies; **Dr. Vânia Morelli**, who helped me a lot to come up with research questions by her solid disease-related knowledge and clinical experience; **Dr. Hugoline de Haan**, who was my first guide to the genetic analyses and the tutor for epidemiology concepts.

I want to express my thankfulness to my lovely colleagues in the EPI department. I cannot imagine how I would have gotten through the past five year without your company and support. A special acknowledgement to **Karen and John**, who treated me as their family member and shared my burden and happiness.

Lastly, I want to thank my parents and my husband, who undertakes most of the tedious household duties while letting me enjoy all the cheerful moments a mother can ask for. Because of your tremendous support and understanding, I can spare time to think and chase my dream.

CURRICULUM VITAE

Ruifang Li (a.k.a. Ruifang Li-Gao for publications) was born in Beijing, China on 10 July 1986. Originally trained as a computer scientist in Beijing, China (BSc), Ruifang pursued her Master's degree at Leiden University, the Netherlands, between 2008 and 2010, with a track in bioinformatics. After her Master's degree, she worked as a research assistant in the area of chemoinformatics from 2010 till 2013 at Bonn University, Germany, and was mainly involved in developing tools to quantify compound structural similarity for drug development. Between 2013 and 2014, she shortly worked as a research assistant in the Max Planck Institute for Human Cognitive and Brain Sciences in Leipzig, Germany, and had a flavor of neuroscience research by analyzing functional MRI data. In April 2014, she started her PhD program in the department of Clinical Epidemiology at Leiden University Medical Center (LUMC), supervised by Prof.dr. Frits Rosendaal, Dr. Astrid van Hylckama Vlieg and Dr. Dennis O. Mook-Kanamori. The major research focus was on untangling the metabolic and genetic basis of metabolic and cardiovascular diseases. She performed metabolomics studies and genome-wide association analyses on postprandial metabolite concentrations in the Netherlands Epidemiology of Obesity (NEO) study. In the meanwhile, she conducted several epidemiological studies on venous thrombosis in the Multiple Environmental and Genetic Assessment (MEGA) study, to further understand of metabolic risk factors for venous thrombosis. Since January of 2019, she also worked as postdoc at Tilburg University and the Vrije Universiteit Amsterdam, the Netherlands, under the supervision of Prof.dr. Dorret Boomsma, Prof.dr. Eco de Geus and Dr. Nina Kupper. In this two-year postdoc track, she is expected to use multi-omics approach to investigate the biological mechanisms of Type D (distressed) personality, and its relationship to disease. In October 2019, Ruifang became an associate editor (and statistical reviewer) for the journals of BMC Endocrine Disorders and BMC Cardiovascular Disorders.

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