The handle http://hdl.handle.net/1887/33226 holds various files of this Leiden University dissertation

Author: Lijkwan, Maarten
Title: Basic research in cardiovascular disease : from stem cells to immunomodulation
Issue Date: 2015-06-18
Chapter 11

ACKNOWLEDGEMENTS
AUTHOR’S LIST OF PUBLICATIONS
AUTHOR’S CURRICULUM VITAE
ACKNOWLEDGEMENTS

A large number of people have contributed to the contents and completion of this thesis. Many thanks to all of you.

A special thanks goes out to:

Professors Jaap Hamming and Paul Quax.
Professors Bobby Robbins and Joe Wu.
Jan Lindeman.
Jay Rayadas.
All my colleagues at Stanford University.
All my colleagues at Leiden University.
The Stanford “Dutch guys”.
My dear SF bay area/Stanford friends.
My C-11 PhD-friends.
All my co-authors.
Vivian Dony for the design.
My paranymphs.
My family.
Heleen.

AUTHOR’S LIST OF PUBLICATIONS


AUTHOR’S CURRICULUM VITAE

Maarten Lijkwan was born on August 23, 1977 in Delft, the Netherlands. After graduating from high school (VWO) at the Erasmus College in Zoetermeer (1995) he spend one year studying Biomedical Sciences before starting Leiden University Medical School in 1996. During his studies, Maarten worked as an allocation employee at the Eurotransplant Foundation where he took his first steps in research investigating the outcome of kidney transplantation in elderly donors. His interest in Transplantation Medicine motivated him to pursue a 1.5 year research fellowship at the Laboratory of Cardiothoracic Transplantation at Stanford University in 2000 under the supervision of professor R.C. Robbins. Routinely performing microsurgical procedures, it was here where his interest in vascular surgery awoke. Moreover, the foundations for many international collaborations as well as friendships were firmly laid. In 2001 Maarten returned to the Netherlands for clinical rotations and to finish medical school (cum laude) in 2003.

He started his surgery training at the Red Cross Hospital (Now Hagahospital) in The Hague, under the guidance of doctors P.J. Breslau, H. Boutkan and J.W. Merkus. The Surgery Training was interrupted to devote another two years to basic scientific research starting in 2008. With the support of ZonMw and the Fulbright Foundation (among others), Maarten returned to Stanford to study neovascularization strategies under the guidance of dr. J.C. Wu. This research formed the backbone of this PhD thesis.

After returning to the Netherlands, he continued his research in the Leiden University Vascular Surgery research lab guided by professors P.H.A. Quax and J.F. Hamming. This research period resulted in this PhD thesis. After finishing the surgery training program at Leiden University Medical Center, under guidance of professor J.F. Hamming, he followed advanced training in vascular surgery (CHIVO) at the Sint Elisabeth Hospital in Tilburg from 2012 to 2014, guided by dr. P.W.H.E. Vriens.

Currently, Maarten is a vascular surgeon at the Albert Schweitzer Hospital in Dordrecht. He has always been an active member of many intra- and extracurricular boards and still serves as the president of the Netherlands Fulbright Alumni Association (NFAA). Maarten lives in Rotterdam with his girlfriend Heleen.

Willem van Gijn, Koen van der Bogt