

Acute myocardial infarction treatment : from prehospital care to secondary prevention

Atary, J.Z.

Citation

Atary, J. Z. (2011, September 22). Acute myocardial infarction treatment : from prehospital care to secondary prevention. Retrieved from https://hdl.handle.net/1887/17856

Version:	Corrected 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/1887/17856

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

CURRICULUM VITAE

Jael Z. Atary, was born on August 25th 1982 in Petach-tikva, a small town near Tel Aviv, Israel. At 1 year of age her family moved to Germany where she went to elementary school. Her high school years were spent in Israel, the United Kingdom and the Netherlands, at the end of which she graduated from the Maascollege Atheneum in Maassluis, the Netherlands, in 2000. She went on to study Medicine at the University of Leiden, obtaining her medical degree in 2006. After working for six months as a resident at the department of cardiology in the HAGA hospital (location Leyenburg) in The Hague and another three months at the cardiology department in the Leiden University Medical Center in Leiden, she started in June 2007 with her research for the studies described in this thesis under the supervision of Prof. M.J. Schalij and Prof. E.E. van der Wall. During this time she represented young cardiology residents in a national society of residents in training for a medical specialty (Landelijke Vereniging voor Medisch Specialisten in Opleiding, LVAG). Through this position she was able to provide residents with up to date information on developments in their field concerning employment conditions, and the quality and development of their traineeships. She participated as an instructor in two subsequent ECG training courses for residents in the Erasmus Medical Center in Rotterdam and is currently working there as a resident at the department of cardiology.