Clinical and experimental aspects of tracheal stenosis
Dodge-Khatami, A.

Citation for published version (APA):
Acknowledgements
Curriculum vitae
Bibliography
Acknowledgements

My first and foremost gratitude goes to my mother and father, Khadijah Khatami and Yadolah Dodge, who not only allowed and encouraged me to pursue a higher education in university without any financial constraints, but also set a fine example throughout, being both Ph.D laureates themselves. Even my younger brother Arash, the warm and bright light of our family, managed to get himself "piled high & deep" before me. Oh well, better the last than never.

I am deeply indebted to my thesis promotor and colleagues, Professor Dr. Leon Eijssman, and Professor Dr. Bas A.J.M. de Mol, who welcomed me to The Netherlands, ignored the initial language/culture barrier between us, and placed their bets on what they saw as "potential" from a newcomer they hardly knew. For the academic freedom and research funding you entrusted me with, and the personal room and confidence you gave me to independently conceive and undertake the research projects with an almost "carte blanche" attitude, I thank you.

To my co-promotor, Dr. Hans W.M. Niessen, who spent many an hour preparing and examining the histology specimens, whose results make up an essential part of this research. Despite your multiple ongoing projects and very tight schedule, you were always available to go over questions and tackle the microscope together, and help with the statistical analyses that I was struggling with.

To my mentors in congenital heart surgery and reconstructive surgery of the trachea, Professor Constantine Mavroudis, Professor Carl L. Backer, and Mr. Martin J. Elliott, who put me on the research track, and shared with me the finer points in treating patients with this challenging problem.

To the numerous biotechnicians from the experimental surgical laboratories of Children's Memorial Institute for Education and Research, Chicago, U.S.A., and the Academic Medical Center, Amsterdam, The Netherlands. Their expertise in perioperative animal care has been invaluable, and has definitely put animal research and the "humane" issues there unto pertaining into perspective for me.
To my colleagues at the Academic Medical Center in Amsterdam and the Wilhelmina Children’s Hospital in Utrecht, The Netherlands, for helping me take care of my patients, thus giving me the extra time needed to complete this thesis.

To Mrs. Gerda van Gaalen and Mrs. Anke Schagen, without whom I never would have managed. For your help with the manuscript, with cutting through the tremendous red tape involved at all levels, and helping me survive with coffee, hot chocolate, and vitamine C, thank you.

To my best friend and colleague, Dr. Igor I. Tulevski, who made Amsterdam an even better place, both in and out of the hospital. “Effit dude, let’s go bowling...”
Curriculum vitae

Ali Dodge-Khatami was born in Abadan, Iran, on December 20th, 1967. After spending childhood between former Persia and the United States, his family members finally moved to Neuchâtel, Switzerland, where they still live. He attended the Gymnase Cantonal of Neuchâtel, followed by Medical School at the University of Geneva, Switzerland, where he graduated in 1991.

After an initial two-year general surgery training in Geneva, followed by 3 years of cardiovascular surgical residency in Lausanne, Switzerland under Professor Hossein Sadeghi, he followed a 2 year fellowship at Rush-Presbyterian St. Luke’s Medical Center, at Children’s Memorial Hospital, and at Cook County Hospital, Chicago, U.S.A. under Professor Hassan Najafi, allowing him to finish his training. He received his titles as a specialist in cardiovascular surgery in December 1998, granted by the Swiss Medical Association (F.M.H.), and in May 2001, by the Royal Dutch Medical Society (K.N.M.G.).

Since 1998, specific interest in congenital heart diseases led him to do additional fellowships at Children’s Memorial Hospital, Chicago, U.S.A., under Professor Constantine Mavroudis, a year as senior registrar at Great Ormond Street Hospital for Sick Children, London, U.K., under Professor Marc de Leval, and two years at the Wilhelmina Children’s Hospital in Utrecht, The Netherlands, under Professor François Hitchcock. He has been working since August 2000 as a part-time staff member at the Academic Medical Center in Amsterdam, The Netherlands.

2. A. Dodge: Medical Doctor Thesis. Traitement multidisciplinaire du cancer du sein: étude sur 15 ans en Chirurgie Thoracique de l’Hôpital Cantonal Universitaire de Genève. Thesis number 9474 under the direction of Professor Adrien Rohner, Department of Surgery. Accepted for publication and Medical Doctor Diploma awarded on September 29, 1993.


