Pathophysiology of right ventricular heart disease: the role of structure, apoptosis and inflammation
Campian, M.E.

Citation for published version (APA):
Campian, M. E. (2012). Pathophysiology of right ventricular heart disease: the role of structure, apoptosis and inflammation

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
"Be who you are and say what you feel, because those who mind don’t matter and those who matter don’t mind."

Dr. Seuss
Another chapter of my life is reaching its end. I would like to express my gratitude to the many people who saw me through this book; to all those who provided support, talked things over, read, wrote and offered comments. We learn gratitude through our parents and teach our kids to say “thank you”, but when I look back to the years I spent as a PhD student, my gratitude goes out not only because my parents taught me to do so, but to let people know that without them sealing this chapter would have been very difficult, if not impossible. A chapter that was opened by my promoters, Prof. Dr.Ir. Jacques M.T.de Bakker and Prof. Dr. M.C. Michel, and my co-promoters Dr. Hein Verberne and Dr. Hanno Tan. Dear Jacques, your expertise, immense knowledge, understanding, wisdom, motivation and patience, was (and still is!) an inspiration. I am truthfully thankful. Dear Martin, I am grateful for your support and I certainly didn’t forget the first day we met. What a day! The red cinema chairs, the leather jacket and the friendly welcome…and finally my dream came true! I was accepted for a PhD program. I would like to thank you for providing me support, for your advice and remarks about the content of this thesis. Dear Hein, it would have been very hard to finish without your constant encouragement, help and support. Thank you for your advice in scientific discussions, and using your time to critically read the manuscripts. Your positive thinking and clear mind gave me energy when I needed most. I am indebted to you more than you know.
Hanno, I appreciate all your contribution of time, ideas and funding to make my PhD experience productive and stimulating.

I am deeply indebted to my committee members Prof. Arthur Wilde, Prof. Jan Ravesloot, Prof. Barbara Mulder, Prof. Ernst van der Wall, Dr. Paul Bresser, and Dr. Peter van Tintelen for their time and effort in reading and judging the work presented in my thesis.

Dear Sara, you are my dear friend. You have been always by my side. I should thank you every day and yet it wouldn’t be enough. Dear Max, it was a real pleasure working together. I smile always when I remember the hours we spent in the lab. Your vivid mind and humor were amazing. Never change! Kelly my dear, you live far away, but close to my heart. It’s been a privilege to meet you bella. Ruben, your deep scientific intuition made you a constant oasis of ideas and passions in science, which inspired and enriched my growth as a researcher and a scientist. Charly, I know that my lab experience wouldn’t have been the same without you. Your kind support and guidance have been immense for this study. Thank you! Dear Kora, you had so much patience for us and for our “little friends”, thank you. Ayu and Berna, I finally did it! Dear Abdenasar, Marieke B, Amin, and Geert our “pizza meeting” was cool and full of passionate scientific ideas and discussions. Our trip to San Francisco was amazing. Dear Alex (A. Soufan) and Jan (J. Ruijter) thank you for your support especially with what I call “impossible statistics”. Frans, finally paper published! Dear Allard thank you for your support and great scientific ideas.

What a great time we had in our library (Experimental Cardiology) on the first floor...great old times! I would like to thank you all for making me feel “like at home” (Jan F, Tom B, Cees, Wim, Marijke, Francien, Antoni, Andre L, Arie, Marieke V, Hester, Carol Ann, Simona, Tamara, Connie,
Bas, Mark H, Carol, Tobias, Shirly, Olga, Martin, Ronald, Jan Z, Marcel, Etienne, Angela, Berend, Diana and Giel). I thank my colleagues in Utrecht Toon and Harold. During this work I have collaborated with many colleagues for whom I have great regard, and I wish to extend my warmest thanks to all my colleagues in the Department of Cardiology, Department of Anatomy and Embryology, Department of Nuclear Medicine and Department of Pharmacology and Pharmacotherapy.

Where would I be without family and friends?

My dear friends: Ralu, Carmen, Flo, Irina, Adriana and Ioana. You helped me when I was down, and if you couldn’t you lay down beside me and listen. Thank you!

Without my parents I would never be where I am today. They shaped me into who I am today. Multumesc mama si tata. Voi m-ati nascut, m-ati crescut, m-ati indrumat, m-ati incurajat, m-atiinvatat si m-ati iubit.

Thank you Mircea, my dear brother, for your incommensurable support and love.

Moasa Ana cuvintele tale si dragostea ta mi-au linistit sufletul intotdeauna. Multumesc.

Dear Dodo, Alexia, Darren and Clare thank you for the warm welcome in your lovely family.

Family is made in the heart. When I think about you I have tears in my eyes, ’that’s called happiness’! Brendon (my Zgumbii), Matthew and Sophie: I cannot imagine life without you!