Acknowledgements
ACKNOWLEDGMENTS

First of all, I must thank God for giving me talents and abilities, as well as the ambition, to reach this point in my career. It is truly all due to your glory that I succeeded in pursuing this field of study. This thesis is a result of the hard work of dedicated members of the team. It was a great opportunity for me to be a member of such an enthusiastic team. My gratitude is offered to the University of Tehran and VU University Amsterdam for providing me with the dual degree program that allowed me to perform my PhD research with multidisciplinary research group members from Iran and The Netherlands. I would also like to thank those individuals without whose support I was not in the position that I am today.

It all started with Prof. Ghassem Amoabediny, who afforded me the opportunity to unify the fields of chemical engineering and tissue engineering in order to immerse myself in this interesting research and begin to acquire the required skills in the research profession. Dear Prof. Amoabediny, It was enjoyable to let my scientific immigration grow and mature under the guidance of your scientific yet flexible logic. I really appreciate your invaluable guidance, supervision, encouragement, patience and support throughout my PhD studies.

I would like to express my deepest gratitude to Prof. Dr. Jenneke Klein Nulend, without whom this thesis book would not have been beautifully done. Prof. Dr. Jenneke Klein Nulend, thank you for all the precious time you dedicated to introduce me in the world of science, research, and cell biology. I have learned a lot from you, about how to work as a scientist, to put things into perspective, and write a scientific paper. Thanks for all long calls even late times, explaining simple things to me again and again, correcting my English pronunciation and discussing things together to generate this whole thesis. Sorry to use "I just..." in answering almost all your questions. Your dedication to your PhD students is admirable and this enabled me to submit five papers in two years.

I appreciate the kind support of Prof. Mohammad Ali Shokrgozar, for providing me with the opportunity to work in the warm environment of cell culture lab in Pasteur Institute of Iran and giving me good suggestions that contributed much towards the formation and completion of this thesis. Dear Prof. Shokrgozar, thanks for being approachable all the time and willing to help me throughout my research.

My sincere appreciation will go to Dr. Behrouz Zandieh-Doulabi, my dear compatriot, who always patiently answered the questions I had about my research and also the dual degree rules in VU Amsterdam. He has always been a great listener and lent a caring ear to everyone and also has a big sunny smile. Dear Dr. Zandieh, thank you for being so approachable during my hours of need and supporting me through the tough times. You always made me feel better by saying that "Nasim khanum everything is under control". I will never forget your kindness.
to show me the sights of Amsterdam and my surprise birthday party on my first trip to the Netherlands with Fatima.

I also do not forget other professors and scientists whose influence and generous collaboration ever remain invaluable. Dr. Atefeh Solouk, for kindly answering my questions related to surface modification of silicone with carboxyl groups. Dear Atefeh, you always gave me confidence by saying that “go for it”. Dr. Jhamak Nourmohammadi for helps and suggestions in introducing amine groups to the silicone surface, and Dr. Nooshin Haghighipour, for helping me kindly and teaching how to work with endothelial cells at Pasteur Institute of Iran.

Especial thanks to all the colleagues from Research Center for New Technologies in Life Science Engineering, University of Tehran (UTLSE). Parnian (Banikarimi), thanks for introducing COMSOL to me and always being with me as a friend and also as a colleague in fluid hydrodynamics part of my research (Chapters 3, and 6). You are a very nice, hard-working young woman with a bright future. Sanaz (Malaie-Blasi), thanks for introducing liposome world to me. You are such a good friend and I really appreciate your valuable contribution to the nanoliposome production part of my thesis work (Chapter 5). Touhid (Hajibabaeei), thanks for helping me to modify silicone surface with amine groups. I hope one day I could see your nice Azari dancing. Behdad (Pouran), my dear friend, thank you for sharing so many of your ideas with me about the fluid hydrodynamics via Skype, and helping me in writing and submitting this part of my thesis work (Chapters 3, and 6). Behdad, it has always been a pleasure working with you, and I am sure that one day you will be one of the most famous scientists in the field of regenerative medicine. In addition to coworkers in the UTLSE, I have also met a group of great people while working at Pasteur Institute of Iran that helped me through all of the cell experiments in my thesis work. I would like to thank all members of the cell culture lab, especially Tannaz (Nouri), who taught me cell culture for the first time on my research journey.

I should also appreciate the very kind support that I received from the head of the college of engineering, Prof. Mahmoud Kamarei, and the vice chancellor for research and graduate studies at school of chemical engineering of University of Tehran, Dr Behzad Rostami. They kindly understood my situation as a dual degree student and always helped me through all of the tough times that dual degree threw my way. Dear Dr. Rostami, I wish the universe was full of people like you!

I wish to thank my best friend, Hoda (Heli), for keeping in touch and sharing the ups and downs in life sometimes combined with backbite. Hoda, I would not exchange our friendship for gold. I love you pal! I also like to thank some gorgeous couples who have always made my weekends fantastic and given me more energy to continue my work. Azin and Akbar, Marjan and Ehsan, Hajar and Hadi, and Esi jan thanks for agreeing to our request for going out every time!
Last but most importantly, I would like to express my deepest regards and gratitude to my parents, and my parents-in-law for their encouragement and support. None of my accomplishments would have been possible without the love and prayers of my parents, who constantly pushed me until I learned how to never quit pushing myself. They are the ones who have generously devoted their lives to my success and were been enchanted by my every little success even more than myself. Only and only to remind myself of how much I owe them I would like to dedicate this thesis to my parents. My angel, my little brother, Nima, you are an un-ending source of strength and motivation in my life. I love you so much! My dear sister, Tabassom, thanks to you and your two little girls, Raha and Rasta, for encouraging me to finalize my PhD by saying that "Aunti, when will it be finished? We want to spend more time with you". My special thanks to my husband, my love, Arman for his unconditional love and support. Armanam, you entered my life halfway through this adventure, but you fully embraced it. Your love, concern, support, continuous encouragement, and enthusiasm with every new finding and goal achieved really help me conquer most of the difficulties throughout this work. With you I am not alone in the dawn of my dreams.