## <u>ACKNOWLEDGEMENTS</u>

The completion of this thesis would not have been possible without the support and encouragement of several special people. Hence, I would like to take this opportunity to show my gratitude to those who have assisted me in a myriad of ways.

First and foremost, I offer my sincerest gratitude to my supervisor, Prof. Rasheedunnisa Begum, who has supported me throughout my Ph.D. journey with her patience, knowledge, and belief in me. She has been the backbone in moulding my academic enhancement since I started my postgrad studies. I attribute the level of my Ph.D. degree to her encouragement, guidance, and efforts.

I place on record my sincere thanks to Prof. C. Ratnaprabha (Head of Department) and Prof. Sarita Gupta (Ex. Head of Department) for their constant support and providing all research facilities. The Department of Biochemistry has provided the support and equipment I have needed to produce and complete my thesis.

My heartfelt thanks to Prof. Adolfo García Ocana (AGO) [DOMI, Icahn School of Medicine at Mount Sinai, New York, USA] for his tremendous support in completing my in-vitro and transplantation studies. I have had the good fortune to work in his laboratory for six months which was a great experience for me, and I learnt a lot under his supervision. I wish to express my sincere thanks to Dr. A.V. Ramachandran for guiding and encouraging me throughout my Ph.D. It was a great pleasure to work under his mentorship and I deeply enjoyed plentiful enlightening discussions, mini treats, and team celebrations for all of our achievements.

I specially thank my doctoral members, Prof. Vihas Vasu and Prof. G. NareshKumar, for their research inputs during annual R&D seminars. I am grateful to Prof. Rajesh Singh, Dr. Sanjeev Upadhyay, Dr. Laxmipriya Nampoothiri, and all the teaching faculty for the encouragement extended to me by which I could complete my Ph.D.

I wish to thank my teammates, Nirali and Sayantani, who were constantly there as a backbone and solaced me in hard times. Great thanks to my other lab mates (Nishant, Ashlesha, Shahnawaz, Jayvadan, Darshan, and Jay) for making the lab environment joyful which made the work amenable. I will cherish the great memories of our (RBL family) chatters, celebrations, house parties, movie times, and trips we all had together. Thanks to all for making this a wonderful journey. I also thank my lab seniors (Tina mam, Shoaib sir, and Mitesh sir) for their concern and contributing more to my knowledge, and for making me learn ingenious strategies.

Special thanks to the M.Sc. dissertation students (Sneha, Nitisha, Nishant, Hemangini, Dhara, Nilay) who worked with me and contributed to this study.

I thank all the research scholars in the department, especially, Dhruv, Milton, Anjali, Gurprit, and Shivani for making the working environment enjoyable. Special thanks to Dhruv (enthusiastic soul) for extending help in carrying out ddPCR experiment.

I am thankful to all the non-teaching staff members, especially, Axita mam, Shailesh bhai, Sandeep bhai, and Anil bhai for the proper functioning of the office work. Thanks to Bhartiben for taking care of the project funding-related work. Special thanks to Ramesh bhai, Narayan bhai, Vijay bhai from our animal house facility for taking care of the animals and extending a helping hand during the experiments. I also thank Milindbhai and Mayurbhai at the University office for helping me with the academic-related work.

I am indebted to all Diabetic patients and Control subjects who voluntarily helped me and participated in this study. Many thanks to Bhavnaben (20 Microns Diabetes Center, Vadodara) for arranging Diabetes Camps and helping with the sample collection.

I am grateful to Dr. Deepak Sharma and Dr. Santosh Kumar, BARC, Mumbaí, for helping with the confocal facility.

I would like to acknowledge CSIR (New Delhi) and DBT-MSUB-ILSPARE for the fellowship.

I would also like to thank AGO's research team at Mount Sinai. Thanks to Cecilia, Carolina, Yansui, and Brian for being helpful. I had a great time working with you all.

A great thanks to the most amazing friends I have and my constants...Mitali, Sahil, Aishwariya, Rachna, Krutarth, and my friends at the University (Jaldeep and Swati) who are always there to share all sorts of good and bad moments, consoled me in my bad times, listened to my silly complaints tranquilly, understood me, helped me regain healthy mind and healthy body, supported & encouraged me...for all kinda fun we had together, surprises, entertaining me with a huge repertoire of anecdotes and stories, for random treats, and bearing the brunt of my frustration and rages. Thanks a lot!!! Without you all I am incomplete...

Finally, I thank my mother for her constant support, love, care, and encouragement throughout my studies at the University and for bearing all my emotional "atyachars", stubbornness and for fulfilling my demands perpetually. Mom, it is your dedication, hard work, and upbringing for what I am today and for what I have achieved so far. I can't thank you enough. Yours is the greatest contribution to this journey.

Last but not least, I am grateful to God Almighty for granting me countless blessings and for establishing me to complete this thesis. Each moment during the course of this work, I have experienced the grace of God, who opened before me unexpected avenues and inspired me to move forward even at moments of despair.

Thanks to one and all who directly or indirectly, lent their helping hand in this endeavour.