Acknowledgements

The journey of my Ph.D. would be incomplete without being able to thank the innumerable people who have been an intrinsic part of it. The transition from being a naïve science student to an inquisitive researcher has, by all means, been an enriching affair and it gives me immense pleasure to express my sincere gratitude towards all the people associated with it.

First and foremost, I would like to thank my parents for their constant motivation and encouragement in every sphere of my life. Mumma and Daddy have always given me the freedom to follow my heart and gave my dreams the wings to fly. Their constant love, support and blessings have been my guiding forces to move ahead in life with honesty and perseverance. I would also like to thank my loving sister Bonu, who has shown commendable patience with me throughout our stay together. She has always been there to share the boredom of life and to light up my days with our never-ending conversations.

This thesis is an outcome of the excellent mentorship of my Ph.D. supervisor, Dr. Balaram Ghosh, and I would like to express my sincere thanks for his exquisite guidance and inspiration during my entire Ph.D. tenure. I have been extremely fortunate to work under his supervision, as he always gave me the freedom to explore new ideas and pursue research in the direction I wished. He has been actively interested in my work, and has always been available to advise and motivate me. His enthusiasm and encouragement through the hard times has undoubtedly been one of the strongest driving forces during my Ph.D. days. The encouragement and the freedom he provided me to learn new things drives my present enthusiasm to delve into a career in biology.

I am deeply grateful towards Dr. Anurag Agrawal for his intellectual and in-depth inputs during my Ph.D. tenure. In particular, he has been extremely supportive and resourceful towards the completion of the present study. His presence and interdisciplinary approach has been enormously valuable in enhancing the quality of ongoing research in our lab. I would also like to thank all my teachers who have been a part of the learning phase of my life. I would specially like to thank Dr. Nandita Narayanasamy and Dr. P. Hemalata Reddy, who taught me the basic concepts in Immunology and Molecular Biology during my undergraduate days at Sri Venkateswara College. I am also grateful to all my teachers at Dr. B. R. Ambedkar Centre for Biomedical Research (ACBR) for developing my keen interest in genetics and drug discovery which was further enhanced after joining
this lab. I would like to specially thank Prof. Vani Brahmachari, who strongly encouraged my inquisitiveness in research at ACBR. I would also like to thank Dr. Rajesh S. Gokhale (Director, IGIB) and all other members of the IGIB fraternity, especially Dr. Beena Pillai, Dr. Souvik Maiti, Dr. Shantanu Chowdhury, Dr. Arijit Mukhopadhyay and Dr. Mitali Mukerji for their critical reviews on my work. The help of IGIB-PME division and purchase section, especially Mr. Bharadwaj and Mr. Jagannath is duly acknowledged. I would also like to thank CSIR for my fellowship.

My deep interest as a researcher in biology has been driven at all times by my best friend, Sheetal Kaw. She always stood beside me through thick and thin and I am short of words in expressing my gratitude towards her. Our endless discussions on scientific or personal issues have never been limited by the boundaries of time or space. My life would become quite boring without her constant bouts of humor. In short, her friendship is my best companion.

My journey in this lab began as a M.Sc. dissertation student, which gave me a wonderful opportunity to work with many senior students. I would like to thank all my seniors, Rajshekhar Sir, Jyotsna Ma’am, Amit Sir, Amrendra Sir, Sakshi Ma’am, Ranjana Ma’am and Rajan Sir for being a part of my initial learning phase in the lab. I would specially like to express my gratitude towards Jyotsna ma’am, who was the first one to teach me in the lab. I really appreciate the amount of patience she had for my silly questions and for always answering them with a smile. I take this opportunity to thank Amit sir for his critical comments during the initial days of my Ph.D., which pushed me to work harder than my usual self. I also thank our beloved Late Jasmine for her support and inputs on my work. I would also like to thank Rajan sir for his help with animal experiments. Jyoti and Kamiya, my most recent seniors, have been very kind and helpful in every sense. I would specially like to thank Kamiya, my next-bench labmate, for being a constant source of inspiration with her never-give-up attitude.

Ph.D. has been quite a joy-ride in the jovial company of my present labmates. First and foremost, I would like to thank my adorable junior Vinny for all her help in the successful completion of the present study. It was striking to see how easily she could share the burden of my work along with my work-bench with a smile on her face. Her happy-go-lucky attitude made the lab environment quite pleasant and lively. I would also like to thank Bijay, my rakhi-brother for all his help in wrapping up this work. His determination to make any difficult experiment work perfectly is truly commendable. I admire his genuine interest in imbibing new things and this will surely take him a long way. I would also like to thank Manish and Tanveer for their initial help during the animal experiments. I would
also like to thank Dr. V.P. Singh for his help in procuring animals for the present study. The presence of our lab attendant Sunil Bhaiya made our lives much easier with his continual support.

I also take this opportunity to express my sincere gratitude towards my dearest junior and a wonderful person, Suchita. I really thank her for all her help during the standardization of the T-cell differentiation experiments. She always stood beside me through the difficult times and shared the burden of these experiments with a cheerful spirit. It is because of her presence that this project now has very interesting leads and is currently being pursued. I would also like to thank Rituparna and Kritika for their time and patience in listening to my list of worries or complaints. Needless to say, their exceptionally helpful nature and insightful comments have been really impressive at all times. I would also like to acknowledge Rakshinda and Shravani for all their help and support. Their hard-work and perseverance towards work is truly commendable. The critical comments made by Vaibhav are worth appreciating and at times, thought-provoking. It was a pleasure to have so many juniors in the lab, and I will definitely cherish all the precious memories spent with them forever. I would also like to thank Lokesh, Ankur, Anirban, Samarpana, Kunal, Chandrika and Rishi for their presence. I would specially like to thank Anirban for the enticing Bengali discussions, besides his help with some experimental protocols. I would also like to express my sincere thanks towards Naveen Sir for his support and encouragement during thesis writing. I am extremely thankful towards Reema for the special bonding we shared even after she left our lab. I thank Dr. Tavpritesh Sethi for keeping the 6th floor alive on Saturday evenings and Sundays with his refreshing live music. Besides, I would also like to thank him for his insightful comments on my work.

I was fortunate enough to be trusted by Dr. Ghosh with the responsibility of mentoring many dissertation students in the lab. Teaching, as well as learning in that process has been one of the best phases of my Ph.D. tenure. Among the students who made the experience truly memorable are Rakhi Sharma, Sunandini Chandra and Shruti Desai. I would specially like to thank Shruti for her never-ending, inquisitive questions which made me read up even more vigorously.

Ph.D. would become a monotonous journey without the adorable company of my Ph.D. batchmates - the Class of 2007. Amit, more appropriately “Amit, the Champ” and the dearest of them all, has always been ever-inspiring with his enthusiasm towards work. His keen nature to explore and imbibe new things gives research a new dimension, which influenced most of us, including myself, in our group. His willingness to solve my bioinformatics or computer related queries has always been overwhelming. He has always been a caring friend and never hesitated in taking the longer route to
drop me off first before he could home. Ganesh, affectionately called “Gannu”, has always been a trustworthy friend to share most of my personal and professional problems with. Richa and her humor always made life look a bit easier. Tani, with her outspoken nature, encouraged most of us to speak up when being silent was easier. I would like to specially thank Sriyans for his help in creating the mutant constructs in the present study. He has always been there to address my experimental or instrument-related queries with a constant smile on his face. Rajpal, on the other hand, has always inspired me with his silent-but-steady-worker attitude. I would also like to thank my non-IGIB friends, Anamika, Divya, Sonal, Sonali, Tora, Parul, Shilpy, Priyanka and Chandini for their support and encouragement.

I would like to express my sincere gratitude towards my new extended family for their perpetual support and encouragement. My in-laws, Maa, Baba and Thakuma have been very understanding in the formidable years of my Ph.D., while I was staying away from my husband. Special token of thanks goes to my sister- and brother-in-law for being encouraging towards my work. I would also like to thank my beloved Anusha and Anurag for their sweet presence. I also express my sincere thanks towards all my other relatives, especially Torun Uncle for their encouragement and blessings.

My Ph.D. wouldn’t be complete without the love, support and encouragement of my adorable husband, whose presence has added an entirely new meaning to my life. He has been the strongest pillar of support during the last one and a half years of my Ph.D. tenure. A non-biology background has never stopped him from patiently trying to understand the scientific problems I was working on, and to suggest solutions from time to time. It was overwhelming to see him up till 4 am to plot a perfect histogram for my presentation. Sadly, that plot did not become a part of my thesis work but will always remain as my most cherished result. Thanks a ton, Sarod!

Sudipta Das