ACKNOWLEDGEMENT

The completion of this PhD thesis represents quite a pleasant journey of four years of my life learning, gaining knowledge and gathering experiences in the research field. It, of course, gives me an opportunity to thank all those people with whom I have had interaction and their contribution in many ways in the final form of this work. Without their collective efforts and cooperation, this thesis could not have been completed as it stands. I would like to convey my regards and express my gratitude to all of them. This acknowledgement is just a mere reminder that they will never be forgotten and my apology to anyone whom I fail to mention.

I would like to convey my sincere thanks to my supervisor Dr. Pawan Sharma for giving me an opportunity to work in his lab and for helping me to get the ICGEB pre doctoral fellowship. Without his support, I would not have come here to pursue my PhD study and would not have gotten the chance to explore the dynamic and interesting research activity happening in mycobacterial pathogenesis. He has always been very supportive and encouraging, even during the struggling hours of my PhD days. His cheerful smile and sense of humor has always been an inspiration to overcome all hardships. His patience for correcting this thesis and critical comments on chapter draft are themselves a great lesson from which I got to learn a lot of things and shall always remember.

I am extremely grateful to our group leader Dr. Kanury V.S. Rao. Working under his guidance has been an unparallel experience. I feel privileged and lucky, to get the opportunity to interact with him directly. His intellectual prowess, scientific acumen and rational thinking helped me a lot to carry out the PhD project efficiently and this thesis itself is the small evidence of his great commitment towards students; engage them in the new expedition. I will always remain indebted to him for keeping faith in me to complete this work and for providing hands on training to learn lot of things specially field of proteomics during these four years. His continuous support, stimulation to guide and critical discussion led me to develop a critical sense of thinking and to evolve myself as a keen research student.

I would like to acknowledge the contribution of Dr. V. Manivel, co-supervisor of my PhD study. His relentless guidance, patience and efforts to explain me the complex things in a very simple way helped me to do the work effectively. He was actively involved in each and every aspect of all the experiments, guiding me, correcting my mistakes, providing useful ideas whenever I got stuck.

I also wish to acknowledge kind and active support, cooperation and encouragement of Dr. K. Natarajan and Dr. G. Das. During the initial stages of my PhD study, contribution of Dr. Asif Mohmmed is unforgettable.

I extend my thanks to Prof V. S. Chauhan, Director, and Chief Administration Mrs. H.S. Naraynan for providing excellent research facilities at ICGEB. All experiments requiring BSL-3 containment were carried out at the DBT-funded Tuberculosis Aerosol Challenge Facility (DBT-TACF) at the ICGEB Campus, New Delhi. I am thankful to DBT for creating this facility at ICGEB.

I will always cherish the experience of working with Dr. Dhiraj Kumar. I know, this thesis, both in figurative and literal sense, could not have been in the final form without his
continuous help, support and critical thinking. I am immensely grateful for his kind help and advice while writing this thesis and analyzing the proteome and microarray data.

I am honoured to always have the best person as my teachers and mentors. I would like to convey my sincere regards to all the teachers of my former department Biochemistry and Molecular Biology, University of Dhaka, whose top quality teachings and constant guidance helped me to reach this stage of my life.

I started my PhD with a very naive stance and was lucky enough to have the opportunity to learn a lot from many versatile people.

My earnest thanks to Dr. Sheeba Rasheed for her tremendous help in various aspects of my research work, her suggestions and for elaborate discussions we had on everything possible starting from the setting up of the experiment to sorting out the problems. Her dedication to work and sincere help and highly insightful inputs made it easy for me to perform the experiments in an efficient way.

My vote of thanks to those who helped me to set up my experiment with their expertise in respective fields: Zaved Bhai for his willingness to help everyone, constant presence with positive energy, encouragement and his teachings to deal with tissue culture work; Naresh Sahoo for giving me the first lesson of practical molecular biology.

I am also thankful to all the past and present members, colleagues and friends of Immunology group. Their amiable and approachable nature helped me to adjust and accommodate myself in the new environment. Dr. Niladri Ganguly and Dr. P.H. Giang for their support in the early days of my PhD; Hardeep, Pavanish, Richa, Javed, Azhar, Sarwar, Ubaid, Noor, Dr. Sachin Sharma for their support and for making the working atmosphere of the lab friendly and comforting; Dr. Anish Thakur, Imran and Santosh for their necessary support in TACF facilities to set up the experiments. Rashmi, and Manjari for their first hand teaching and discussions of Mass spectrometry techniques; Mukul and Saquib for their help and effort in running mass spec samples in MALDI within the shortest possible time. Shilpi for her valuable suggestion to carry out the work in BSL3 facilities; Azhar Kamal and Viplob for their continuous help to prepare the mycobacterial culture for infection. I am also thankful to Aanchal for her help in microarray data analysis.

This was the first experience for me of being away from home and also my country Bangladesh. Without the support of people around me, especially my Bangladeshi colleagues and friends, it would have been impossible to complete the journey of PhD. First, I would like to honestly acknowledge the contribution of one of my best friend Dr. Ananda Mustafiz, for his unceasing help, support and advice in different aspects of my life. Without his help, I would not have been here in this stage as he always pushed me to get the best out of me during my university days and even in my PhD study. It has been a pleasure to have a friend and roommate like him; His advice, suggestion and insights regarding different issues have been of great value to me throughout my stay. I do not know how to repay my debt but to thank him wholeheartedly for whatever he has done for me. I also would like to thank another university good friend of mine, Shimul for his support and feedback whenever it mattered and his wife Reshma for all those home-made food she often used to provide us with. I am also thankful to my batch mate, Jamil Bhai and his family for their continuous support and help throughout my
studies in different ways. His advice and views were very much helpful. Dr. Saif for his untiring efforts in cooking and treat us with the most delicious foods and I thank him for his suggestions and support as well. I am also grateful to Dr. Shahinul Islam and his family for their support, homely environment and food; Kibria for his support and thoughtful speech to explain any matter which was a source of discussion and memories among us in ICGEB. Apart from them, I would like to thank other colleagues of Bengali community; Dr. Pradipto, Shuvra di, Sumona di, Dr. Subhasis for their wonderful time. I can never forget the long-lasting memories of spending time with these people at ICGEB including the innumerable chats in corridors, lobby and across the table in cafeteria.

I also would like to acknowledge the support of my other friends and well wishers; Shojib, Anowar, Moni, Raju, Jewel and many others who supported me from their respective positions and stood by me in time of need.

I thank all my batch mates and ICGEB lab members especially, RGP, PMB, Malaria and Virology people for their support and generous sharing of reagents, instruments whenever needed.

I also thank lab attendant Ashok, Pradeep, Rafiq for arranging everything that I always needed during my research work and Admin Staff for their instant action for keeping the proceedings going.

I want to thank ICGEB for providing me the pre-doctoral fellowship which helped me immensely during my stay here in ICGEB and duly acknowledge their contribution towards the development of skilful research fellows.

Above and beyond all, my vocabulary fails in expressing my true gratitude to my parents and family for their unconditional and infinite love, support, patience and sacrifice. I cannot end just by thanking my father and mother whom I dearly called as “Abbu” and “Ammu” whose constant encouragement and unstinting support helped me to stay abroad and finish this work. Their unflinching courage and support in trying to keep me away from their pain and sacrifice inspired me to live life and try to do the best in every aspect of life. I hope to continue to do so in my own small way. I should not forget the contributions of my siblings: my sisters Farzana, Dr. Fahmida, Shamshia and youngest brother Naquib for their constant love, support and feedback. Being the eldest among the all of them, I should have shared and performed the responsibilities for my family but could not do so; just wanted to convey my warm thanks to my family for their support and those burden they have had carried out efficiently in absence of me. Persistent support and encouragement from my family was always a driving force that kept me going even in the most difficult phases of my life. I also thank all my dear, near and elder ones for their prayers and support.

Last but not least, this Endeavour would not have materialized without the blessings of the Almighty to whom we are always indebted for everything; I am always grateful for His mercy and kindness shown upon me and my family to fulfill this work.

Ahmad Faisal Karim