ACKNOWLEDGEMENTS

It would not have been possible to write this doctoral thesis without the help and support of the kind people around me, to only some of whom it is possible to give particular mention here.

First and foremost, I would like to owe my deepest gratitude to my Ph.D. supervisor and mentor Dr. Alok Kr. Datta for his thought-provoking advice, patience, prodigious knowledge and invaluable guidance throughout the Ph.D course in Indian Institute of Chemical Biology. Without his incessant support this dissertation would not have been materialized. It is worth-mentioning that my work was supported from the CSIR-Emeritus Scientist Grant, New Delhi, awarded to Dr. Datta.

It gives me great pleasure to acknowledge the contribution of my joint supervisor, Dr. Subrata Adak. His continuous kind support during my Ph.D. tenure allowed me the room to work in my own way.

My heartfelt gratitude goes to the director of Indian Institute of Chemical Biology, Prof. Siddhartha Roy, for providing me with all required infra-structural facilities to pursue my work in this institute. I am extremely grateful to, Prof. Anjan kr. Dasgupta, Calcutta University, for providing me relevant laboratory support and also for his meticulous comments and insightful suggestions.

I am especially indebted to Prof. Jack Griffith, UNC, Chapel Hill, USA for his valuable advice and suggestion in carrying out Transmission Electron Microscopy experiments.

I consider myself fortunate enough to have come in contact with some experienced scientific minds of the IICB faculty. I am particularly grateful for the assistance given by Dr. Nokul C. Maiti. His constructive advice and endorsement were an enormous help to me. I also have been grateful to learn some experimental hands on lessons regarding my thesis work from Dr. Surajit Ghosh. Valuable feedback offered by Dr. Debasish Bhattacharya and Uday Bandopadhyay, immense inspiration given by Dr. Hemanta Kr. Majumder, critical experimental facility provided by Dr. Anil kr. Ghosh, Dr. Susanta Roy chowdhury and wonderful discussions with Dr. Krishnananda Chattopadhyay helped me extensively for the completion of this thesis.

I have been indebted to Dr. Rahul Banerjee and Dr. V. Venugopal of Saha Institute of Nuclear Physics for their explicit scientific suggestions.

I humbly acknowledge the contribution of my former and present colleagues in my lab. My deepest gratitude is for my senior fellow Banida whose magnanimity helped me pick up the threads during my early days in the laboratory. I especially appreciate the sincere attitude of Subhankarda, troubleshooting quality and friendship of Swati and Rajesh, straight-forward transparent nature of Moumita and Dr. Rina Saha's management skill. The moments I had shared with Arpita, who was my dear labnet cum roommet, will remain unforgettable. Her sisterly witty behaviour supplied me with inner strength to overcome setbacks. Our favourite Sushantada, deserves a special credit not only for his scientific assistance but also for being with me all the time I needed. Role of my all labnets including the juniors, knowingly or unknowingly, motivated me in the successful completion of my thesis and enhanced the confidence level to tackle crisis situations in the rest of my life and also to achieve the desired goal by myself.

I would like to acknowledge the financial, academic and technical support of Indian Institute of Chemical Biology and its staff. Indeed, it is difficult to express my deepest sense of gratitude for this great institute where I have performed all my research works. I wish, I would never forget the excellent sophisticated scientific atmosphere of IICB. The library facilities and computer facilities of the institute have been indispensable. I specially expand my thanks to system staff of computer division who
helped me a lot to easily avail internet facility, installing softwares and antiviruses, creating data backups and so on.

I wish to express my earnest thanks to Hirak of University of Calcutta for his extra-ordinary mode of co-operative activities. My friend Dipanjan of National Institute of Cholera and Enteric Disease, who was supposed to be one of the finest source of inspirations to me for his uttermost dedication, always furnished me with unambiguous scientific suggestions.

I would like to share the credit of my work with Dr. Aparna Laskar and Mr. T. Muruganandan of IICB and Mr. Chanchal Das of Indian Association for the Cultivation of Science for their expert technical support during my doctoral research endeavour. I have given good shape of my work also with the precise help of Sagar and Sakri of IICB.

Many past and present fellow researchers of all over IICB, in many different ways, helped to stimulate and enlighten me in the field of research at this great institute. Somdebdha, Agneyoda, Amitda, Nitadi, Subha, Subir, Souvik Sengupta, Souvik Sarkar, Sayan, Sourav, Taraswi, Dipanjana, Tanima, Satyabrata, Riteshda, Niladri, Sumanta, Alam, Manish, Sajal, Moumita, Ranendu, Sanjeeb, Supriya, Sudeshna, Mrityunjoy, Atanu, Sandip, Biraj, Payel, Sangita, Debratna, Debasree were very significant among all. I would like to extend my huge warm thanks to all of them.

I owe a very important debt to my lovely friend Vijaylaxmi, who helped me stay steady and sane during these strenuous years. Her support and care helped me overcome stresses and stay focused on my Ph.D study. I greatly value her friendship and I deeply appreciate her belief in me.

I was lucky to have crucial support from Tamoghno, Raja, Bappaditya, Sarita, Sounik, Jyoti, Subhajit of University of Calcutta in many ways.

I acknowledge the kind assistance provided by Samirda, Surojitda, Jonmejoyda, Narendra of my institute in several times.

Most importantly, this thesis would have remained a dream without the love, patience, good wishes and blessings of my family. From the bottom of my heart I want to pay my respect to my parents and elder sister. On the verge of my Ph.D study, I especially remember the unequivocal moral, academic, financial support and words of encouragement of my belated father from the very beginning of my life. I earnestly thank my great mom for her unconditional love and indefatigable care. My dearest didi has been a constant source of unflinching courage and conviction in my life and for my achievements. I shared a lot of inevitable ups and downs of my eventful life with them, holding whose hands, I toddled into this fascinating world. My mere expression of thanks likewise does not suffice to ascribe their outstanding contributions. Although we shared a very hard time together, I am thankful to Bublin, my husband, especially for his constructive criticism with regard to my work. His skill and unsurpassed knowledge about computer had enriched me to improve thesis writing.

Finally, I wish to expand my thanks to all of my well-wishers, family members and friends for their kind support, help and encouragement.