Acknowledgement

As I cross this threshold.....I am contemplating if this is the beginning of the end or end of the beginning of this research..... and I realize that there are miles to go before I sleep....miles to go before I sleep.

This journey has been momentous up to here and I can not but be reminiscent of all those special people whose guidance, direction, help and above all self-less contribution made my journey a smooth one – a memorable experience filled with love and laughter, admiration and adulation, respect and remembrance. First and foremost I would like to express my sincere gratitude to my supervisors Prof. Kasturi Datta and Dr. Rakesh K. Tyagi who have really made this thesis possible.

Madam more than being my guide has been a beacon throughout the PhD tenure, shipping me to the goal with power of persuasion by egging me to achieve more and more....by instilling confidence in me to explore the next unknown each time I had been at the cross road. She has been instrumental in fructifying my experimental work into this thesis like the proverbial Swan which separates milk from water. There are no words enough to thank her or to express my gratitude.

Dr Tyagi has been my philosopher, guide and guru. He not only provided me the stamina to complete this marathon, but has been my coach helping me optimizes my performance. In the times when I was lagging, Sir has been giving me that invisible push which had been decisive to complete this marathon.

I am thankful to Prof. Asis Datta, NIPGR, who bestowed upon me all necessary help at his disposal especially for confocal microscopy facility.

I am extremely grateful to Prof. Gaurango Mukhopadhyay, Prof. Chinmay K. Mukhopadhyay Dr. Suman K. Dhar and for their valuable suggestions and moral support.

I am grateful to Dr. Ilora Ghosh and Dr. Sonu Chand Thakur for their love, affection, cooperation and encouragement throughout my PhD tenure.

I am really thankful to Chanda Madam and all the technical staff at electron microscopy facility in AIIMS for their help.

The most important place of my entire Ph.D. career, where I spent most of my time is 103, Biochemistry Lab. This was the lab, where I was groomed in biochemistry, molecular and cellular biology. I was fortunate enough to work with my seniors like Aniruddha, Jhaji and Jaideep da. I learned the basics of molecular biology from Aniruddha and his enthusiasm towards science was really amazing. I wish I could have spent more time with Anup da sharing his scientific wisdom. It was a pleasure to work with Soumya da and his help in electron microscopy imaging is duly acknowledged. Vivek, Anupama, Vinod and Nafeez were more like friends rather than seniors. Vivek has always been a wonderful friend and was my neighbour in lab. His help in providing me with the papers at a single click of mouse is deeply acknowledged. It has been always a pleasure working with Anindya. His help in microscopy is deeply appreciated and acknowledged. My batchmates Mansi and Bhaswati were always there to help and share ideas and suggestions. Bhaswati has helped me a lot in learning the lab techniques during my initial days after joining the lab. It was always a pleasure to have juniors like Paromita, Shubhra, Sandeep, Kaustuv and Arif. They have always rendered a helping hand in all possible ways. Shubhra and Paro’s help in editing the thesis is highly
acknowledged. I wish them all the success in life. Prasad's help in putting up this thesis can't be described in words. He has always been there whenever I've needed a helping hand. I'm really fortunate to have a friend like him.

SCMM has always been like a second home for me. SCMM colleagues constantly supported and motivated me to achieve my goals. Saradhi has been like a brother to me. He has all the time inspired and motivated me to try out new experiments. I will forever cherish scientific discussions with him. His sincere affection, concern and love can never be put into words. Parul has always been an inspiration for hard work. I have spent some wonderful times with my batch mates Subodh, Nagendra, Sanal, Ashraf, Aparna, Ashish and Sunil in my initial years at JNU. I really used to look forward to our tea-time discussions. Sanjay has always helped me immensely especially in microscopy in which he has an expertise. Subodh and Nagendra have been very good friends and were always there for all the help and support. Monica madam with her ever smiling face always refreshes me. I had wonderful juniors in SCMM who were more than happy in providing all the help in my work. Seema, Sangeeta, Bharti, Priyanka and Swagata have earned their place in my heart through their dedication for work and capacity to learn. Sangeeta has always been like a younger sister which I have always craved for. She always used to come to see me off at SCMM gate and I was always deeply touched by her gesture. She has painstakingly helped me in the thesis correction. I wish all of them a bright future.

Nand-ji was always there for all the administrative and technical assistance. Devi Singh and Rawat ji have provided the essential logistical support by being the backbone in cleaning and maintaining the laboratory. Laxman ji's help in all the computer related work is acknowledged. Rajesh, Deepak, Naresh ji and Om Prakash furnished the laboratory equipments in working conditions. Asharamji was always near the gate to greet with a smile when entering or leaving the lab.

My family has always rendered support to my endeavours. I am fortunate enough to have blessings of my grandparents. My parents (thank you dad and mom!), in-laws (unflinching support and love) and brother (Rajat has been my invisible encouragement) have always stood by me. Rohit has been my pillar of strength throughout. Without his constant encouragement and motivation it would not have been possible for me to complete this work. My little angel Hiya has always been my stress buster. By looking at her smiling face at the end of the day I used to forget all my stress and tensions of the day.

Finally, financial assistance from the Indian Council for Medical Research (ICMR) and Council for Scientific and Industrial Research (CSIR) is duly acknowledged.

Rachna