ACKNOWLEDGEMENTS

First of all, I acknowledge my supervisor, Dr. Rakha Hari Das. I am extremely grateful to him for allowing me to do Ph.D. under his supervision. His insight, guidance and stimulating discussions were indispensable for the successful completion of this thesis. His professional skills and strong background in Molecular Biology have contributed to design the experiments. His critical comments and constructive suggestions on the manuscripts of all chapters were extremely valuable. Apart from his immense help in scientific research, he has also guided me in every aspects of life with his skillful way of explaining the philosophy of life.

I am grateful to Dr. Hasi Rani Das for her guidance, inspiration and continued interest, understanding and everything else that, without her, would not have been possible. I sincerely thank her experimental guidance in work related to inducible nitric oxide synthase and tumor necrosis factor alpha. Her continuous help in cell culture work was a major part of this thesis work.

I thank Dr. Hemant K. Gautam and Dr. Sagarika Biswas for their constant support in each and every aspect of research. Their friendly and approachable nature provided a homely and cordial atmosphere in lab.

It is my pleasure to express my sincere thanks to Director, Institute of Genomics and Integrative Biology, Delhi for making available all the infrastructural facilities of the laboratories including sophisticated instruments required for the successful completion of work.

The financial assistance from University Grants Commission, India for providing fellowships is gratefully acknowledged.

I am also grateful to Dr. Balaram Ghosh, Dr. P. Nahar, Dr. Naveen Arora and Dr. B.P. Singh for their valuable suggestions in various occasions.
I wish to thank International Center for Genetic Engineering and Biotechnology, New Delhi, India for providing cell lines.

I sincerely thank Mr Ghisu Ram and Mr. Bishen Singh for their excellent laboratory assistance.

I wish to express my sincerest thanks to all of my friends and colleagues at IGIB. I also wish to acknowledge my seniors Dr(s) Ajay Kumar, Monika Jain, Monika Pathak, Gourav Mishra, Pooja Chadha, Charu grwal and Sunil K. Raghav.

I must mention special comments on my closest friends Nandini, Praveen and Ashish with whom I spent most of the PhD period. Time spent on IGIB canteen and Delhi University canteens with intellectual gossips had a great impact on me. Stressful PH.D. period turned out to be eventful and joyous because of them. Their non-stop help even at the last moment of thesis completion is just unforgettable.

My profound appreciation goes also to Vijayalatha, Subhash, Hemlata madam, Debashish, Bhawna, Deepak, Anand, Anvesha, Omera, Sarovanan, Priyanka, Varun, Shikha, Raghvendra, Surabhi for their contributions at various stages.

Mr. Tanoy Ghosh of IGIB (a very good friend of mine) has been very supportive and friendly throughout my PhD.

Above all, I thank my dear family for their love, support and confidence in me. The constant moral support, sympathy and tenderness of my parents Mr. Smarajit Chaudhury and Mrs. Anjali Chaudhury could only be felt. I am deeply indebted to my dada (elder brother) Sanjay and younger brother Abhijit for their moral support and encouragement.

Indrajit Chaudhury