ACKNOWLEDGEMENTS

It is difficult for me to express in words, my profound sense of gratitude towards my supervisor Prof. Sipra Mukherjee. I am overwhelmed to recall all the generosity, affection and help, which I received from her during the course of this work. Her moral strength and courage has been a source of constant inspiration for me. The present work would have been impossible without her constant encouragement and support. Prof. Mukherjee not only provided constant and excellent guidance, but also initiated me to a rigorous scientific discipline. She constantly exposed me to the intricacies and possibilities within my subject. Her attention to detail, her methodical approach, her ability to touch upon a question which has hitherto received little attention in the research world and her undefatigable zeal and dynamism, will forever remain goals for me to emulate.

I am grateful to Prof. Prasanna Mohanty, Dean, School of Life Sciences, for providing the facilities for this work and my thanks are due to Prof. Sudhir K. Sopory for his helpful suggestions.

My special thanks goes to my exemplary co-worker and colleague, Ms Urmil Sethi. She has been an enormous help to me as a colleague and friend. I am deeply indebted to her.

It is my good fortune to have had around me understanding colleagues like Drs. A. Sambi Reddy, Sunita Joshi and G. Tejovathi, whose helpful attitude I will always remember.

I wish to record my appreciation for my other laboratory colleagues, Mr. Aashootosh Doshi, Ms Vibha Srivastava, Mr. Taraknath Chakravarty, Mr. Manoj Acharya, Mr. Sushil Jacob John and Mr. S. Radhakrishnan.

Sunil, Anup, Virender, Lokhi, Bahadur, Kripal and Babulal deserve my thanks for providing clean glassware and other help during the course of this work.

I am indeed fortunate to have parents like my father, who firmly stood by me when I needed help most and like my mother, whose patience and love has sustained me throughout this work.

ATANU BASU