ACKNOWLEDGEMENTS

It gives me an immense pleasure to express my deep sense of gratitude to my esteemed supervisor, Dr. A. Ramesha Rao, Associate Professor, School of Life Sciences, Jawaharlal Nehru University, New Delhi, for his constant guidance, genuine help, keen interest and constructive criticism which led to the successful completion of this piece of work.

I am also thankful to Dr. Najma Zabeer Baquer, Associate Professor, School of Life Sciences, J.N.U., New Delhi, for her continued encouragement, valuable suggestions and generous help during the tenure of this work.

I am very much indebted to Prof. S. Mookerjee (Ex-Dean), Prof. P.C. Kesavan, Dean, School of Life Sciences, J.N.U., New Delhi, for providing all the facilities and help.

I owe heartful thanks to Prof. P.N. Srivastava, Mrs. A. Sudha Rao and Aparna for the moral support rendered to me and their affectionate attitude which encouraged me all the time.

I am indebted to my friends especially Seema, Shashi, Kiran, Neeta, Maurya, Ajjoo, Suhas, Aditya and
Phadnis for their help and encouraging attitude.
Thanks are also due to my lab. mates Manoharan, Rajesh, Vishnu, Gokul Das, Panigrahi, Selvan, Amuradha, Padma and Ayene for their timely cooperation.

I also thank Mr. S.K. Madanpotra for helping in typing the manuscript, Mr. N.S. Gupta for preparing the line diagrams and Mr. Ajit Singh for his able assistance in the lab.

Financial assistance as University Research Fellowship by the J.N.U., New Delhi, is gratefully acknowledged.

Finally, I cannot fail to mention the cooperation extended by my parents, brothers and sister, who have stood like a tower of strength at all stages and Lalit for his warm appreciation of this work and understanding which has helped me to transform my experiments into an interesting theoretical proposition.

Apana Dixit
(APARNA DIXIT)