ACKNOWLEDGEMENTS

It is a great pleasure to express my heartfelt gratitude towards my supervisor, Dr. Ashok Khar for introducing me to this exciting area of research and for all the guidance, encouragement and support throughout the course of my work. He had given enough freedom to plan and execute the experiments and I am greatly indebted to him.

I thank the former director of CCMB, Prof. D. Balasubramanian and the present Director, Dr. Lalji Singh for providing the entire infrastructure and facilities without which this work would not have been successful.

I am extremely thankful to Dr. Guy Poirier, Dr. Anu Srinivasan and Dr. Richard J. Youle for providing antibodies to PARP, cpp-32 and Bax respectively; Dr. Sharad Kumar for Nedd-AS construct, Dr. Yusuf A. Hannun for Bcl-2 cDNA, Dr. Christoph Borner for Bax cDNA and Dr. Veena Parnaik for providing recombinant lamin A.

I am grateful to George and Dr. Nagaraj for the interaction and the interesting discussions I had on the project on Bax and for providing the Bax constructs.

I owe a great debt to the staff of tissue culture lab. Mubarak, Pardhasaradhi and Varalakshmi were ever helpful and provided cells and reagents at the shortest notice. Johnson and others made my work easy by providing clean, autoclaved glassware.

I gratefully acknowledge the help provided by Nandini with the confocal microscope. I am also thankful to Manogaran and Kennady for helping in flow cytometry, Giridharan for help in color printing. Mrs. Hemalatha had been more than helpful in typing the manuscripts and the thesis.

Stay in the lab had been quite enjoyable mainly due to Leela, Zareena and Swamy, who made me feel at home and were always available at times of need. I would always cherish the time I spent with my ever-helpful juniors either at work or otherwise. Suvendu, Roshni, Savithri and Sarvjeet were the perfect companions, who provided lot of moral support. I am also thankful to Nilesh, Leena and Suresh for all the good time we had together. Muralikrishna, Powrnima, Divya, Sraboni, Lakshmi and Vanaja are all worth remembering.

The South Wing Ground Floor had a pleasant and congenial atmosphere and the credit goes to Abhijit, Hari, Shanti, Madhu, Rajkumari and SaiSree. Manjula was more
than a friend and a mentor and her valuable suggestions really helped me swim out of
difficult situations. The interaction with my batch-mates kept up the scientific temper.

I am thankful to Hanumanthu and Srinath for providing ever-ending supply of clean glassware, Prakash and Mallesh for photocopying my thesis. I would also acknowledge the help provided by various support groups, instrumentation, animal house and photography in particular.

I am greatly indebted to my parents for their sustained support, patience and encouragement throughout the course of this work.

The financial support provided by CSIR is acknowledged.