Acknowledgements

At the foremost, sincere thanks are due to my Professor, Dr. P. R. Sudhakaran, for his inspiring and meticulous guidance, immense patience and constructive criticisms which stood me in good stead for the completion of this thesis and as a wonderful teacher who heightened my awareness about cell biology. I am deeply indebted to all members of the faculty of the Department of Biochemistry for their ample encouragement in my academic endeavours. A special word of thanks to Dr. C. G. Jolly in helping me out with the animal experiments. Dr. Radhakrishnan Pillai and Dr. Jayasree Regional Cancer Centre, Trivandrum to whom I am indebted in a large measure for their valuable help and suggestions in carrying out the immunocytochemical and histochemical analyses. My gratitude is also due to Dr. H. S. Savithri, Indian Institute of Science, Bangalore for carrying out the N-terminal analysis of the enzymes. My appreciation to my colleagues and friends, particularly in the lab for their constant assistance at every step of my research work. Special thanks are owed to my friends Ms. Asha Nair, Ms. Kavitha Anil, Ms. Latha Joseph and Ms. Amala V. K. for their timely and invaluable help. The unique and earnest assistance of the staff at River Valley Technologies, Trivandrum in compiling this thesis to the final form is acknowledged with gratitude.

The love and encouragement of Dr. G. K. Karanavar and Dr. V. Sathyabhama is forever remembered. I owe a special debt to my Raghavammaman and Malathiammayi, for their unfailing kindness and solicitude in my welfare. The help and support of my beloved husband Satish, proved to be a tower of strength during the most trying period, without which this thesis would not have reached the stage of fruition. The enthusiastic encouragement of my loving brother requires a special mention. Love, affection and courage showered by my loving Achan and Amma, at every stage of my life and career were crucial to the successful completion of this work. Ultimately to the "ONE ABOVE" who made this thesis possible and for what I am today.

Financial assistance from the Indian Council of Medical Research, New Delhi in the form of a Senior Research Fellowship is gratefully acknowledged and to the Department of Biochemistry, Kerala University for providing the necessary facilities for carrying out this work.

M. Ambili