I would like to express my deep sense of gratitude to all those who helped me in the successful completion of the present work. To Dr. Santosh Kar, my supervisor who steered the course of my work, I render my sincere thanks. His constant supervision coupled with a sense of concern helped me to lighten much of the rigour of research. The suggestions put forward by him were a mark of his insight and it is to this advice that I owe the completion of my work.

I thank the Chemical Physics Unit, Tata Institute for Fundamental Research, Bombay, for providing the facility for peptide synthesis and NMR which are crucial for my work. Prof. M. M. Dhingra, TIFR extended full freedom and utmost co-operation. My discussions with him particularly related to the structural aspects of this study were very helpful. Dr. Kanury Rao and his group, International Centre for Genetic Engineering and Biotechnology, New Delhi, made available the facility for HPLC, peptide synthesis and a couple of peptides used in this study. I could avail the facility for amino acid analysis with the help of Peptide Chemistry Lab, Institute for Research in Reproduction, Bombay. I thank Divya and Smitha for patiently putting up with me. I profusely thank Dr. Subba Rao of Bio-Informatics Centre, JNU, who went out of his way to help me. I also extend my thanks to Chari.

Much of the research work can become mechanical and mundane without an element of care and concern. Suchi and Shobhita are those who stood by me through the toughest times and any expression of gratitude would only be a faint reflection of what I feel. Sarat has always been there helping me at every step. I thank Rajeev for his timely help. Raju's assistance in the animal house needs special mention. My special thanks are due to Andrew Lynn whose tenacity saw me through at the eleventh hour. I also extend my thanks to Ashu for sitting with my work at the cost of his sleep. My colleagues Jai, Umesh, Deo and Tapas were always there by my side with their support and of course their bikes.

BRUHASPATHY