Acknowledgements

I express my deep sense of gratitude to my supervisor, Dr. Pramod.K.Yadava, for his support and constructive criticism through the entire course of this study. I would remember the interesting moments we had spent discussing indepth about various aspects of the study and otherwise.

I am truly indebted to Dr. Pramod. C. Rath and Prof. A.R.Rao for their encouragement and help at crucial stages my stay here. I am grateful to Prof. K.C. Upadhyaya who has been warm and kind to me at all times. I thank him for extending all the facilities and for his unprejudiced reciprocations.

I thank the Dean, Prof. Rajender Prasad and Prof Asis Datta (present Vice- Chancellor) for their extremely friendly disposition and enthusiasm in extending help at all times. I indebted to the love and support of all the faculty of School of Life Sciences, especially Prof. Sipra Guha Mukherjee, Prof. Shoba Goyle, Dr. Neera Bhatta Sarin, Prof. G.S.Singhal, Prof. S.K. Sopory, Prof. Najma Z. Bacquer, Prof. Alok Bhattacharya and Prof Ajit K Verma.

I thank Dr. Prem Narain Yadava (Univ. of Med. And Dentistry, New Jersey, USA) for kindly providing all the oligos used during this study and Dr. Uday Kumar (JCASR, Bangalore) for providing pVR1012-neo mammalian expression vector. Also, I wish to thank Prof. Martin Billeter (Univ. Zurich, Switzerland) for providing a subclone of U293 cell line containing stably integrated T7 RNA polymerase gene.

I am extremely thankful to Prof R.K Saxena for readily providing me with some components of cell culture materials (Cell lines, culture dishes, canted neck flasks), which were procured from his own project money!. This has been crucial for the successful outcome of the study.

I gratefully acknowledge the contribution of my senior, Dr. Ramesh.S Yadava in designing and constructing the basic pStu1 vector used in this study and his friendly nature. I thank my labmate, Neeraj,
for his support at all times.

I thank my close friends P.V Suresh Kumar, Dr. Nagender Yadava, Praveen Singh, LP Singh, Sunil, Rajagopal, Dayanand, Gurumurthy, Praveen Varma, Andrew, Sanjay, Neeti, Sohita, Dr. Shivaprakash, Prasanna, Indranil, Sanjeev, Mithali, Vaishali, Arvind, Jayadev Raju, Agam, Tapas for their selfless support.

My special thanks to Pranath Potluri for taking charge of the drafts and putting it in thesis format, as it appears here, with utter dedication. I am extremely thankful to Dr. Subba Rao for his wonderful nature and an ever-smiling face. His help, in providing me complete freedom to work on DEC Alpha 2000, was pivotal in carrying out structural studies concerning RNA.

I convey my gratitude to Dr. T.B.K. Reddy and Dr. Mastan Rao for...well...everything. They have become a part of my life and shall remain so...till....

I would want to thank Melvi Martin Joseph M for his love, friendship and help within...and...without his means.

I am grateful to Mr. Alexander, Dr. Surya Prakash Sharma, Mr. Khan for extending me all the help for use of the central instrumentation facility. Also, special thanks to Bhagat Ram and Chotte Lal for their help in maintaining clean working environment.

I am indebted to UGC for granting the fellowship for a period of 5 years, which helped me focus on my research problem.

In the end, I want to convey my gratitude to my loving sister and brother who were with me at all times. Of course, I have no words to express my feelings towards my parents who begot me, nurtured me and protected me until now. To my mom, I am still the 3 year old child whom she had held in loving embrace.

And to the one who shaped me...made me realise my responsibility.....opened my eyes to the ways of the world.....made me realise the value of time.....and gave me comfort.....and shall be the one to be with me always.....Jaspreet.