Acknowledgements

It is my pleasure to acknowledge people who have given their help, moral support, valuable suggestions, learning experiences and peaceful ambience to finish my research work during Ph.D. and making it a memorable experience.

I express my gratitude and heartfelt feelings to my guide Dr. Debashis Mitra who has shared his enthusiasm, time, knowledge to pursue a challenging research work in HIV research and gave valuable, timely suggestions during my Ph.D. and improved the quality of my research to establish my scientific career. I respect his personnel training, encouragement, thought provoking suggestions, positive criticism, scientific help, inspiration to do research, pleasant personality. I express hearty feelings to his family members Dr. Sutapa Mitra, daughters Rai and Rini who always bring smiles. I am always thankful to God, who made it possible to meet such a wonderful scientific personality during my journey of life.

I thank NCCS Director Padmashree G. C. Mishra for providing an opportunity to do my research work and providing all the facilities at NCCS.

I thank University Grants Commission, New Delhi, India for providing fellowship during my Ph.D. and also Department of Biotechnology, New Delhi, India for financial support for research work.

I express hearty thanks to Dr. Anil chatterji, Dr. P. S. Parameshwaran from National Institute of Oceanography, Goa, India and Kanury rao from International Center for Genetic Engineering and Biotechnology, New Delhi, India for their continuous support and their help in purification methods, structural analysis and chemical synthesis which was very useful to bring Zinc diprolinate molecule into the limelight as a antiretroviral agent. I am also thankful to Dr. Rajmohan, National Chemical Laboratory (NCL), Pune, India for his help in NMR studies.
I thank Dr. Samit Chattopadyay and Dr. Sanjeev Ghalande from NCCS, Dr. B. G. Hazra and Dr. Vandana S. Pore from NCL, V. Dashavantha Reddy from Center for Plant Molecular Biology, Hyderabad, India to share their work in collaboration in which I gained scientific experience and learnt novel techniques. I enjoyed working with their students Asavari Kulkarni, Pavan Kumar Amita, Deepak B Salunke and Gauri Abhyankar.

I thank my seniors Ajith Mathew Joseph, Jayashree Ladha, Dinesh Kumar Dandekar, Shalini Gupta, Manish Kumar, Ruchika Kaul, Sravanti and Asavari Kulkarni for scientific help and creating comfortable working environment in lab.

I feel words are not enough to express my feelings to Manish Kumar who always helped me during my Ph.D. I am happy to receive his scientific advices, number of reference publications to prepare my manuscripts and Ph.D. thesis.

I thank my juniors Manoj Kumar Tripathy, Renu Singh, Zulfazal Ahmed, Sohrab Zafar Khan, Pratima Rawat, Neeru Dhamija and Sudeep Sabde for their help and creating a cooperative and pleasant environment in lab. I thank my colleagues Archana, Pavitra, Surajith, Sunil, Sreenath, Sandeep, Kiran, Sulabh, Yogendra and Nidhi for creating active lab atmosphere. I thank Sujata Kulkarni and Devraj Mogare for their continuous support to the lab and technical help.

I express my heart-felt feelings to Emani Maheshwara Reddy for his continuous support to personnel life, making my stay a happy, memorable experience and also to be at my side in happy and difficult situations. I thank P. Sudheer Kumar, G. Rajendra Prasad, Kumar Babu, S. D. Yogesha, K. M. Dayananda and Murugian for sharing learning experiences and participating in scientific discussions with me.

I express my hearty feelings to K. Sreenath, Santhosh Satbhai, P. L. Raghukumar, N. Kiran, Mauli and Prasad for their support and to create happy atmosphere during my stay. I do not have words to express feelings for their help when I was not well.
I also thank previous classmates and friends D. E. Chandra shekhar rao, Rameshwar rao, K. Chirajeevi, N. Srinivas, G. Sridhar, S. Ravinder, Chandra shekhar Gaud, Moses, Raghu and Narender for their personnel support.

I thank Sachin surve, Sandeep singh and Ankur kumar who shared accommodation with me in NCCS hostel and for making my stay a pleasant experience. I thank Dr. Souche for providing hostel accommodation in NCCS.

I thank Shalini gupta, Renu singh and Sudeep sabde for their help in preparation of my Ph.D. thesis and my brother D. S. Rajashekhara for his artistic drawings of vector maps.

I am thankful to Dr. Milind Patole and NCCS repository for supplying cell lines, media section for media, Hemangini for FACS analysis and her help in syncytia quantitation assays, Ms. Namjoshi, academic cell members, Vijay, members of accounts, Jaadav, Rajesh, Vishal and Ms. Rajashree from computer section for their help. I acknowledge the help of Basutkar, Bhima shankar and all his team mates for providing apparatus for work, Sindagi sir, Munni and instrumentation section for keeping all instruments and refrigerators in active condition in lab.

I thank Dr. Ranga Uday kumar, JNCASR for subtype C Tat plasmid and M. Tatsumi, National Institute of Infectious Diseases, Japan for pIndie-C1 plasmid. NIH AIDS reagent programme for CEM-GFP cell line, HIV-1 JF4, HIV-1 L10R/M461/I63P/V82T.

I thank Dr. Arvind Sahu being in my referral committee and library management. I also thank Neema and Ms. Panese for maintenance of peaceful ambience in the Library and issuing books and journals whenever necessary.

I love to express deep, hearty feelings for my parents who have always supported me in entire my life with necessary encouragement, provided a pleasant environment in home, gave inspiration to take my own decisions in life and encouragement to enter into research field. I thank my brothers Rajashekhara, Chandra shekhar, Naveen, sister-in-laws Sujata and Vani for their
continuous support. I love to express heartily feelings to my brother kids Rakshith, Snehith and Niyathi to bring smiles in our family.

Dyavar Shetty Ravi