Acknowledgements

First and foremost, I would like to express my warm thanks to God almighty for His grace and help in all my endeavors and for bringing me so far in my academic career.

I owe a tremendous debt of gratitude to my supervisor, Dr. Kanury V.S. Rao, for graciously accepting me as his student and for providing me with his expert guidance and support.

I fail to gather words to express my gratitude to my mentor, Prof. Krishnamurthy Natarajan, for his expert guidance, constant encouragement, and incessant enthusiasm. His broad and profound knowledge as well as warm, patient and understanding nature have paved way for successful completion of this endeavor. Thank you Sir for your great patience, time and faith in me.

I extend my sincere thanks to Dr. Pawan Sharma, Dr. Manivel, and Dr. Gobardhan Das for their support and co-operation. I’m thankful to Dr. Anand Ranganathan for his kind guidance during the doctoral committee meetings.

I wish to extend a very special thanks to all my lab members for their never-ending support and making work learning and enjoyable experience. Thanks to Nasir Sir and Shashank Sir for sharing their skills and constant guidance. I would like to thank Sachin Sir for helping me in getting started with my work and teaching me the good work ethics. A warm thanks to Varsha for her kind words of advice and ever-helping nature. I extend my sincere thanks to Jhalak, Akash and Cecil for their efforts in making it to a publication. I’m extremely thankful to Neha, Shingar, Mohit and all my lab members for their constant support and great company at our long and relaxing tea-sessions. I’m also grateful to Zaved Bhai and Naresh Sir for their help and guidance during the entire study. Thanks to all of you in making a great environment to work. I wish to express my warm thanks to Kris Sir for all his help and guidance during the cloning experiments.

I can’t forget to mention the help provided by Dr. Chandramouli, Ashok, Rakesh, Munna and other animal house staff by providing us with an uninterrupted supply of mice without which it was not possible to carry out this study. I also wish to acknowledge the help of Anish, Imran, Santosh, Mahender and Rafiq in DACF facility and Ashok and Pradeep for their help in Immunology lab.

I take this opportunity to thank some individuals who have made an important contribution to this work, although indirectly. It would never have been possible to carry out this work so smoothly without the unconditional friendship of my friend ‘Sakshi’. She was always there besides me to help and guide during all the ups and down. Thanks for bearing with my tantrums and temper. A special
thanks to Aatif who was always there to guide and help at times of need. His kind words of encouragement and advice always helped me to move further and aim higher. Words will always be short to thank both of them. I also wish to extend a warm thanks to my friends Mayanka, Sheetal, Preeti and Abhishek for making this journey lively and happy. Thank you all for being there!

Most importantly I reached this milestone due to the blessings and faith of my parents. Their constant support and confidence in me served as a great source of inspiration. I thank God for blessing me with a lovely and an understanding family. I thank my brother, Ankur for making me happy during the tough times and for all his concern.

Lastly, the financial help from Department of Biotechnology (DBT), India is duly acknowledged.

Deepti Gupta

September, 2010