Acknowledgement:

In this long but beautiful expedition, I would first like to acknowledge the journey, for this was the best learning experience I ever had. I express my greatest thanks to Bajrangbali and Bappa for their grace that accompanied me and been the becon of light guiding me and making me believe in me to this very end. Secondly, For the ancestors who paved the path before me upon whose shoulders I stand. This thesis is dedicated to my family who supported me on this journey.

I would like to express my deepest gratitude to my supervisor Dr. Sunita Salunke for her unwavering support and mentorship throughout this journey. I have no words for those sleepless nights she spent, thinking about me and my work and finally even helping meeting deadlines and completing this thesis.

None of this would have been possible without the love and support of my special friend and now wife "Sonia". She continued to encourage and even nailed me (whenever it needed) throughout, although it left her literally alone for hours and even days. Without her support and combined effort, completion of this work would not have been possible

No appropriate words could be traced in the presently available glossary for Dr. Ansarullah, who gave me the insights to research, that sparked my passion and who encouraged me to go ahead in research field. It was his hand that trained me in Animal handling, surgery and lab animal maintenance. His invaluable advice about the research work will stay with me forever. He even helped me financially to complete my research in days when it was needed the most, even when I resisted, for he knew the roadmap of my journey. In fact he was like co-guide to this research.

I am extremely grateful to my original guide Prof. Geeta Padate (under whom I took my registration) for guiding me and helping me in sculpturing this thesis by the final corrections and also helping me throughout the journey.

I am greatly indebted to Dr. R.V Devkar for his benevolent guidance, valuable advice, constructive criticism, liberal attitude and whole hearted encouragement. Also for allowing to work in his esteemed lab and putting all the instruments and lab consumable at my disposal. I am obliged to Prof. A.V. Ramachandran for extreme and constant encouragement throughout the period of this work.

I would like to extend my thanks to Prof. P.C. Mankodi, Prof. Pragna Parikh, Prof. Dolly Kumar and Prof. B. Suresh whose guidance and support over the years was immense and were ready to hand help whenever needed.

I would also like to acknowledge Dr. Prakash Pillai, Dr. Vihas Vasu and Dr. Hetal Roy for their never ending support in this work right from the beginning in form of critical analysis.

I would also like to thank a special individual Bhavya who made the vital part of this journey. The fun and laughter we shared in our own ways to make this difficult journey a life time memory which I will always cherish. I am extremely thankful and obliged to Sarmita, Shweta and Kapil for constantly helping in the entire course of journey which included encouragement, helping in invitro studies and other lab work and finally even in meeting deadlines and completing this thesis. I am also grateful to Kavita for her help in thesis writing and over all support in last days of my Doctorate journey. I am extremely thankful to Aliasgar for his anytime availability and any kind of help needed with smile.

My warm appreciation to my seniors: Kiran, Deepak, Chandni, Nirjara, who were always available for any help needed. No thanks to my best friend Swati, for all inspiration which always encouraged and motivated me in my work and with whom I shared a special bond.

I wish to thank all my colleagues and lab mates, Tejal, Sandhya, Bhavika, ,Khushali, Ashutosh, Zalak, Jaldeep, Kedar, Arpita, Lipi, Juhi, Apeksha, Ankit, Hemadri, Ankita, Ruzbeh and Shridhar. who have been directly or indirectly associated with me in the work and all my friends in University campus for the nice time we had together.

I am grateful and highly indebted to Prof. Rasheedunnisa Begum and her lab without which study of SNPs would not have been possible. I express my sincere thanks to Dr. Naresh, Dr. Mitesh, Dr. Shoaib, Mala, Kirti, Roma and Shahnawaz, their contribution to SNP study was imminence. I would also like to specially acknowledge Dr. Seema Bhatwadekar (Oncohematologist) for providing blood of ITP patients which made SNP studies possible.

I am indebted to Total potential Cells for their support for my entire research work. My special thanks to Chairman Dr. Bhaskar Vyas, Dr. Rajni Vyas, Dr. Nirupa vyas and Mr. Sandeep for their kind gesture. I would also like to thank Daya (Mentor for Cell Culture), Rachna, Pratiti for their support. I am indebted to Prashant, Shivani and Dhwani for they worked harder so that I get time for my thesis. I would like to also acknowledge, Head Department of Zoology, for allowing me to use necessary facilities and support. I am especially obliged to Prof. Sarita Gupta coordinator, DBT-MSUB-ILSPARE project, Biochemistry Department, The Maharaja Sayajirao University of Baroda, Vadodara for providing the facilities for Flow Cytometry.

Special thanks to the clerical and academical staff, Mr. Sangeet, Mr. Shailesh, Mr. Hemant, Mr. Rajesh, Mr. Hitesh, Mrs. Urmila for their generous cooperation.

Last but not least, my heartfelt thanks to all the rats and mice, who helped me with their life, I hope that I do justice to your sacrifice. May their souls rest in peace.

JAYMESH M. THADANI