

Acknowledgement

I am very grateful to the ALMIGHTY GOD for without HIS graces and blessings this study would not have been possible.

My immeasurable appreciation and deepest gratitude for help and support are extended to following personalities who in one way or the other have contributed in making this Ph.D. thesis a possibility.

*I would like to start with the person who made the biggest difference in my life, my mentor and research guide, **Dr. Sonal I Thakore**, Department of Chemistry, Faculty of Science, The M. S. University of Baroda. She has always motivate and inspire every bit of me towards new possibilities. She has been a living role model to me, taking up new challenges every day, tackling them with all his grit and determination and always thriving to come out victorious. It's her vigor and hunger to perform in adverse situation, which has inspired me to thrive for excellence and nothing less. Dr. Sonal always came to my rescue with her intelligent ideas, thought provoking discussions and comprehensive understanding to help me sail through. I am highly indebted for her valuable guidance; her tolerance and persistent encouragement throughout the course of my research work right from the inception to realization of this work. She made me realize what I had only heard, "When the going gets tough, and the tough get going". Many Thanks Madam for all your help and support!*

I am heartily thankful to former Head, Prof. B. V. Kamath and Prof. N. D. Kulkarni, Head, Department of Chemistry and Department of Chemistry, Faculty of Science, The M. S. University of Baroda, for providing facilities available in department. Sir, I can't imagine the success of experiments without your kind consideration and support, Many

Thanks! The DST-PURSE program for Single Crystal X-ray Diffraction, DST FIST program for NMR analysis, Dr. Vikram Sarabhai Central instrumentation facility for LCMS and confocal microscopy at the Faculty of Science, The Maharaja Sayajirao University of Baroda. My sincere thanks to The Maharaja Sayajirao University of Baroda, for gratefully acknowledging my Research Fellowship.

Immense thanks to Synth Services Vadodara, India for financing my project and also for allowing me to use their facilities as and when needed. I cannot imagine the current status of my project and thesis without this aid.

At Synth Services Vadodara, I am heartily thankful to Dr. V. Premsagar for his fruitful chemistry discussions, valuable suggestions and for providing excellent support for the scale up reactions. Also, to Mr. Naresh Dhamelia for his valuable suggestions and support.

I am heartily thankful to my collaborator Shridhar Sanghvi, Shweta Patel, Dr R. V. Devkar for MTT Assay, Riyaj Tamboli, Late Dr. Rajni Giridhar, Dr M. R. Yadav for anti platelet activity.

I would like to thank all incharge teachers of the different instruments especially to Prof. S. R. Shah sir for providing me knowledge for operating NMR and kind support.

I extend my sincere thanks and gratitude to all my research colleagues and lab mates, especially to Dr. Mayur Valodkar, Dr. Puran Sign Rathore, Archana, Dr. Shilpi, Dr. Ajitha, Dr. Shardul, Harnish Soni, Ronak Bhatt, Rahul Bhatt, Mohini Sadhu, Vishwnath Zunzar for their constant support, inspiration and help. All the years of my research just went joyful because of your company which I will adore all my life.

I am indebted to my friends Jigar N Soni, Vishawanath, Ronak, Harnish, Umesh, Nishant, Rahul Bhatt, Viraj, Shardul, Sanjay Parihar, Varsha, Nishant, Nilesh Jain, Ankita Solanki, Shyam, Hemant, Rohan Pradhan, Nimesh Patel and Heta, who made me feel very easy and cooperative during my research work.

I am also thankful to various departmental committees and committees member for analytical support. Mr. Nilesh Jain, Nilesh Narkhede, Nisha, Sadhu Mehul, Dr. Ketan Patel for IR analysis, Dr. Harish Talele, Dr. Arpita, Nilesh Jain, , Arti, Aditiya, Ruchita for providing NMR analysis.

I also sincerely thank all the non-teaching staff members of the university department, especially to Mrs. Revathi Ganeshan, Mr. Rane, Mr. Kalpesh Bhavsar, Mr. Ninad Metha and Mr. Rawal for their best support and help.

My special thanks to Mr. Hemal Soni, Mr. Rahul Rayani, Mr. Rakesh Kasurkar, Kruti Joshi, Mr. Gaurang Makwana Mr. Anuj Kale and Mr. Gaurav Patel from Piramal Discovery Solutions Ahmedabad and Mrs. Dhanvanti Shao from Oxygen Health Care Ahmedabad for their support, inspiration, valuable suggestions and motivation during my research work.

My bottom of heart thanks to Mr. Dhaval Parekh from central analytical lab Sadara Chemical UAE for his constant motivation and valuable suggestions.

Tons of thanks to Mr. Kalpesh Chokshi, my Mama and his entire family for taking very good care of me during some bad days. Had you guys not been there when I was bit sick and really needed you than I won't have been able to make up my best. I owe you a lot.

Words won't be enough to thank my grandparents, (Late) Mr. Jayantilal N Soni and (Late) Mrs. Sushilaben Soni for being the best teachers of my life, showing interest in my likes and dislikes from my childhood and motivating me towards this successful academic career. I am truly grateful to my parents Mr. Yavantkumar J Soni and Mrs. Heenaben Soni for their blessings and prayers, endless sacrifices, unconditional support, undying love, encouragement, which made tougher times look easier and are acts that could not be thanked by mere words. Lastly I would like to thank to Mr. Vishal Jariwala my Sisters Grishma and Brinda for their love, kind support and necessary help during my research work. Milind Sindha, Yogesh Sangani, Akshay Patel, Maulik Rach, Denish R Bhutwala, Gaurang Rana and Milind Mohile for their invaluable help and encouragement throughout this journey.