Acknowledgements

It is believed that one can't get success without the involvement of others. In the success of a research scholar, the sole part is the mentor. I am very grateful to the almighty that I have been supervised by such a nice and humble mentor who has consistently provided me support and encouragement that led to the success in my life in the form of this thesis. I am deeply and sincerely indebted to my mentor, Dr (Mrs) Rimi Shukla, Professor, Department of Biochemistry, UCMS & GTB Hospital, Delhi for her excellent and meticulous supervision. Her contribution was indispensable in the planning and successful execution of this study. The words are less to express gratitude to my supervisor whose thoughtfulness and encouragement led to this thesis to completion.

I would first like to express sincere thanks and gratitude to my Co-supervisor Dr. (Mrs) Jaswinder K. Gambhir, Professor, Department of Biochemistry, UCMS and G.T.B Hospital, Delhi. I feel greatly privileged to have worked under her guidance. My words fall short to express sense of deepest gratitude for her keen interest, affection, valuable guidance, support, constant inspiration, encouragement and advice throughout the tenure of this study.

I would like to express my gratitude to my co-supervisor Dr. Vibha Tandon, Associate Professor, Department of Chemistry, University of Delhi, Delhi for her guidance, valuable suggestions and healthy criticism during the course of the study.

I owe my heart-felt thanks to Dr. Sonal Sharma, Associate Professor, Department of Pathology, UCMS & GTB Hospital, Delhi. She has provided her valuable time and guidance to carry out the histopathology and immunohistochemistry studies.

I am thankful to Mr. Ajai, from Jawahar Lal Nehru University, Delhi, who has helped in structural analysis of antidiabetic compound.

I am thankful to Dr Sayeed Ahmed, Department of Pharmacology, Jamia Hamdard University, Delhi, for his support and help.

I would like to extend my sincere thanks to the faculty members namely Prof. Dinesh Puri, HOD, Prof. B D Banerjee, Prof. S B Sharma, Prof A K Tripathi, Dr Rafat S Ahmed, Dr. R L Tripathi, Dr Seema Garg, Dr Rajarshi Kar, Dr. Sudip Sen, Dr Mohit Mehdiratta and Dr Archna, for their encouragement and support.
Mr Rajiv, Mrs Bhawna and all staff members of Department of Biostatistics, UCMS and G.T.B. Hospital, Delhi deserve many thanks for the excellent statistical analysis.

I would like to thank Mr. Santosh Shukla and Kirtikar Shukla for all the help he provided during my PhD course.

I extend many thanks to all my friends, lab mates and co-workers namely Ms Mythily, Mr. Mool Kumar Tyagi, Ms Mohini, Dr Stuti, Dr Shipra, Dr Savidhan, Dr Vivek, Dr Chandra Shekhar, Ms Smita, Mr MD Mustafa, Dr Sudip Datta, Ms Richa Gupta, Ms Asha, Mr Jahid, Mr Aiman at Department of Biochemistry, UCMS and G.T.B. Hospital, Delhi for their cooperation, moral support and helpful suggestions throughout the period of my PhD thesis.

My special thanks to the technical staff namely Ms Kiran Anand, Mr Mehdiratta, Mr Jagdesh, Mr Rajendra, Mr Satpal, Mr Prem, Mr Rahul and Mr Ravi in Department of Biochemistry, UCMS and G.T.B. Hospital, Delhi.

I am very much thankful to Dr Vikas Galav, Mr SP Dubey and the staff of Central Animal House of UCMS, for their help and guidance in animal experiments.

I am also grateful to ICMR for providing me financial assistance in the form of Senior research fellowship.

I always run short of words to express my love and feelings for my parents. I acknowledge the unending support of my wife, Mrs. Priya Dikshit, whose help I seek at every step. I also want to express my deep affection for my son, Hanu whose love and pride for me, gave confidence to me and made me work harder to achieve my goal.

Last but not the least I wish to thank all the animals for their selfless and invaluable contribution to my thesis work.

Piyush Dikshit