"No pain, No gain" is an age-old saying. This robust principle of folk wisdom takes on a double significance for this thesis. I can honestly say that every significant gain made in this thesis was associated with pain of some kind, be it in the content of thesis or in its execution. It is with the sense of humility that I express my sincere expressions to those with whom I had a chance to interact and who helped me in the execution of my commitment.

I am proud and fortunate to have Dr. S.B. Vohora, Head, Department of Medical Elementology and Toxicology, Jamia Hamdard as my guide. In the best of Indian traditions I have the highest regard for him. His pragmatism, gravillom for scientific endeavors and innovative ideas have earned a distinctive respect. He has helped me in planning the work and took great pains in supervising it in all aspects from day to day work. He has provided me with useful ideas, constructive criticism and shall remain the beckon for my future course. No words can accommodate my gratitude for him.

I cherish an inexplicable sense of indebtedness and gratitude to Dr. S. Raisuddin for his valuable suggestions and kind cooperation. I am really indebted to him as my co-supervisor who could actually inculcate in me a habit of systematic approach to solve the scientific problems. His constant and vigilant guidance throughout the tenure of this thesis was a source of encouragement for my work.

I wish to record my eternal debt and gratitude to Professor M. Athar, ex Head, Dean Department of Medical Elementology, Jamia Hamdard who was a constant source of inspiration throughout my research. It also gives me an immense pleasure to thank Dr. F.Islam, Dr. Ehsan A. Khan and Dr. S.D. Sharma for their valuable suggestions and kind cooperation throughout this study.

I feel great pride in expressing my high regards and profound gratitude to Professor S.K. Jain, Dean, Faculty of Science, Jamia Hamdard for facilities, valuable advice and encouragement.

The ever welcoming attitude of Professor K.K. Sharma, Head, Department of Pharmacology, University College of Medical Sciences, New Delhi for proper utilization of all facilities including HPLC system needs to be acknowledged gratefully.
I have few words to appreciate the help rendered by Dr. Jitesh Rana on so may occasions for solving the scientific problems. My sincere thanks to all the faculty members of U.C.M.S for their timely help through out the study. I am of course grateful to Dr. Sharma, Assistant Professor Department of Histopathology, A.I.I.M.S., New Delhi for his unceasing help in interpreting the histological data.

It is also my proud privilege to express my sense of gratitude to Mr. T. Khanna for his kind help over technical difficulties during my studies.

My special thanks are due to Dr. (Mrs) Shaukat A. Shah, Incharge Central Animal House Facility of the University for helping me with constant supply of animals without any delay, resulting in the smooth conduct and timely completion of my experiments.

The “colleague treatment” to my thoughts and writings was by my seniors and colleagues. G.V Mishra has indeed been a friend in need. “Merci beaucoup”. I wish to express my sincere thanks to all my friends Ayesha Nadeem, Rumana, Iqbal Syeed, Iqbal Ahmad, Dr. Anwar, Dr. M. Iqbal who have shared my efforts in many ways.

I can never repay the debt I owe to my parents and brother for their love, understanding and encouragement through out this study. They have shared their gestation, which was very much normal than expected. I have no words to thank my parents-in-law who have more than honored my personal dreams. Their immense understanding has always eased out the pressures and frustrations of research.

Lastly gratitude is too weak a word for the depth of my feelings towards the help given by my beloved husband Komal who has done a lot of running and has helped in many ways. Without his understanding support and unquothed help nothing would have been ever possible.

It has been a pleasure to be student of Jamia Hamdard. I greatly acknowledge Jamia Hamdard and Indian Council of Medical Research, New Delhi for financial support.

Sonia Bajaj