Acknowledgment

It was indeed a proud privilege to be a student of Dr. J.R. Gadag, professor, Department of Biochemistry, Karnataka University, Dharwad.

I take the opportunity to pay my respectful regards to him for his kindness, able guidance, constructive criticism and whole time co-operation. His inexhaustible knowledge and unfailing support in his characteristic fashion have helped me in preparation of this thesis from its infancy to the final stage. In reality, my literally power at command is not commensurate with the feeling of indebtedness to his for guiding me with patience and training my mind to think systematically and logically. It was a sheer pleasure and my good fortune to study his guidance, who apart been a mentor was a source of constant encouragement throughout the study. His ever encouraging attitude and valuable suggestions throughout the studies were source of inspiration and appreciation. My head bows in respect for his knowledge and kindness.

I owe my thanks to Dr. H.Z. Ninnekar, professor and Chairman Department of Biochemistry, for the facilities extended to me. My sincere regards to Professor S.B. Hinchigeri, and Dr. (Mrs.) R.S. Bennur, former chairman and Dr. B.G. Pujar, Dr. B.M. Swamy, Dr. B. Shashikala Inamdar and Dr. H.S. Aparna of the P.G. Department of studies in Biochemistry, Karnataka University, Dharwad for their thought provoking suggestions and encouragement throughout my research tenure.

My sincere thanks to Shri. Vinayak Mastihallimath, and Virendra Malimath Professors K.L.E. Pharmacy College Belgaum, for the facility extended to me to carry out to determine the LD<sub>50</sub> and Dose dependent experiments.

My sincere thanks to Dr. Mathews K, scientist National Centre for Biological Sciences (NCBS) Bangalore and his student Mrs. Kavitha for carrying out the potassium channel activity.

The generous support of my colleague’s and friends especially Dr. Andangouda S. Patil, Dr. Sadanand B. Mushigeri, Dr. Kiran K. Mirajkar, Dr. C.G. Cholke, Dr. S.H. Guttaragi, Dr. S.M. Kulageri, Mrs. Preeti N. Tallur, Miss. Veena B. Megadi, Mr. P.M. Sundaram, Miss. Anuradha G. Bhat,
Mrs. Shubhadha, Mr. Satish G.J, Mr. Uday M. Muddapur, Mr. A.A. Khan, Dr. S.E. Neelagund, Dr. V.J. Lakkapan, Mr. Vishwanath, Dr. Ramesh H.S, Dr. Ravi Pattanashetti, Dr. C.M. Kamanavalli, Dr. Savitha, Miss. Rashmi Shenoy, Prashanth, Ravi, Rajesh, Dr. Basavaraj, and my beloved friends from Botany, Zoology, and Chemistry Departments is duly acknowledged.

I thank my friends especially, Suneel Kumar Hiregougar, Gourish S. Yandigeri, Bharat Ganti, Ravi B. H, Anand R. Mayya and Shrishail T.M, Rajeev P. Maradur, Girish L. Mattennavar, Mr. & Mrs. Savitha B. Mushigeri, Mrs. S. C. Huchchannavar, Mr. Nagesh R. Tallur and Mr. Praveen Huchchannavar for their help and all time cooperation.

I shall be failing in my duty if I forget to thank the “Animals” who unknowingly helped me with their direct involvement in the present study.

Words fail me in expressing my deep sense of gratitude towards my beloved father Shivaji P. More mother Ramabai S. More, my sister Jayashree brother Anil, sister-in-law Megha and my brother in law Laxman S. Jadhav, Vinod, Amit, Varalaxmi, Sanjana for their blessing and love, when I am today I owe it to them. They have always been a source of inspiration throughout my life and academic career. Their never ending love and blessing always soothed me. I can only prey the almighty for their long and happy life.

Special thanks to Nagaraj, G. Mestri, and Sidhu for their neat graphical works.

Finally my grateful acknowledgement to the authorities of Karnataka University, Dharwad for awarding the University research fellowship which enabled me to carry out this investigation.

Sunil S. More