This thesis is the end of my journey in obtaining my Ph.D. At the end of my thesis I would like to express my gratitude to all those people who made this thesis possible by contributing in many ways to the success of this study and made it an unforgettable experience for me.

At this moment of accomplishment, first of all I would like to pay homage to my research guide, Dr. (Mrs.) Rita Mahanta, Retd. Associate Professor, Department of Zoology, Cotton College, Guwahati. It is indeed an immense honour for me to express my deep sense of gratitude and indebtedness to my guide for her extensive, inexhaustible and diligent supervision, untiring efforts, valuable suggestions, endless patience and encouraging support throughout the study period which made this thesis possible. She has been a steady influence throughout my Ph.D. career; she has oriented and supported me with promptness and care, and has always been patient and encouraging in times of new ideas and difficulties. I admire her ability to balance research interests and personal pursuits.

I would like to express my heartfelt gratitude and respect to Dr. Ranadeep Mahanta, Head, Department of Biochemistry, Tezpur Medical College, whose constructive ideas, scientific advice, many insightful discussions and invaluable suggestions helped me immensely during the course of study. His technical excellence and tremendous grasp of experimental issues had a great impact on me.

My heartfelt gratitude goes to Prof. Karabi Dutta, Head of the Dept. of Zoology, Gauhati University, for her active interest in my work, wise suggestions and also for her sympathetic support during my study.

I wish to acknowledge most sincerely Prof. J. Kalita and Prof. J.C. Kalita, Dept. of Zoology, Gauhati University, for their constructive and careful criticism and inspiring discussions during the pre-submission seminar which helped in preparation of this thesis.
I owe my gratitude to Prof. R.K. Bhola, Dept. of Zoology, Gauhati University, for his invaluable suggestions during my final registration seminar.

My sincere thanks is due to Prof. D. K. Sharma, Dept. of Zoology, Gauhati University, for issuing Institutional Animal Ethics Committee certificate and permitting me to use albino mice for my experiment.

My special thanks go to Prof. Taibur Rahman, Dept. Of Pathology, College of Veterinary Science, Guwahati, for his kind help in the histopathological study.

It is my humble duty to remember my father Late Amal Kanti Purkayastha who inspired me a lot to initiate the study. I must acknowledge tremendous debt to my mother Mrs. Kalpana Purkayastha and elder sister Mrs. Devinaa Purkayastha Kalita for their unconditional support and enthusiastic approach towards me since my childhood. I shall ever remain grateful to them for constantly boosting my confidence level at every phase of this research endeavour.

I am eternally indebted to my husband Dr. Subrata Bhattacharjee for his active support, enthusiastic encouragement, wise suggestions and amiable help in the histopathological study which helped me to complete this piece of work in time.

It is a pleasure to acknowledge co-operation, moral support and encouragement received from my mother in-law, father in-law and all other family members.

My affectionate sense of gratitude goes to Dr. Kabita Lahkar, Dr. Mridusmita Dutta, Dr. Biswajit Acharjee, Dr. Jayanta Sharma, Dr. Suvashish Roy Choudhury, Samhita Roy Deka and all other fellow investigators for their suggestions and co-operation at the time of need.

Last but not the least, I wish to express my gratitude to Syed Rajaур Rahman, Md. Sabidur Ali and Mrs. Latika Bezbaruah for their dedicated service and keen interest in printing and bringing out the thesis in time and in a magnificent shape.

Date: 16.05.2014

(Sravonee Purkayastha)