ACKNOWLEDGEMENTS... *

And my success in my task can come only from Allah. In Him I trust, and to Him I turn (in repentance)

Al-Quran (Surah Hud, 11:88)

First and foremost, I am thankful to Almighty Allah for what he has given to me.

I would like to thank my family who have sacrificed so much of all that was theirs to give me good education. I cannot even begin to thank them for all they have done for me.

I am also highly indebted to Late Haji Abdul Hameed Sahib for his selfless efforts to establish this university. May his soul rest in paradise (Ameen!)

It is my pleasure to thank the people who made this thesis possible. First of all, I am deeply grateful to my supervisor Dr. Fakhrul Islam for introducing me in the scientific world of Neuroscience, and to let me understand that scientific work is enjoyable rather than a burden. Due to his inspiration, profound knowledge, and enthusiasm for research this thesis was first made possible. His patience, cool attitude, helpful guidance, and support in the process of this work will be in my mind forever. Words are insufficient to express his affectionate and cooperative nature coupled with deep knowledge of the subject, makes him a unique human being.

I would like to thank my co-supervisor Dr. M. S. Siddiqui, for his patience and steadfast encouragement to complete this study.

My whole hearted thanks to Dr. Sarwat Sultan, head of the Department of Medical Elementology and Toxicology for her support, regards and help rendered in registering me for the doctorate program in the University and for supporting this thesis work and for the last five years working at her department. I was learning far more than neurobiology at that time.

My sincere thanks goes to Prof. M. Z. Abdin, Dean Faculty of science for his constant encouragement, moral support and providing necessary facilities to effectively carry out this work.

I would like to express my sincere gratitude and appreciation to Prof. S. Raisuddin for his valuable suggestions, constructive criticism and endless support, and inspiration that have pushed me forward.

I owe a special debt of gratitude to my teachers Prof. E. A. Khan, Dr. Sarwat Sultan (HOD), Prof. S. Raisuddin, Drs. MS Siddiqui, H.A. Khan and Subeh Darroz, for their moral support, priceless suggestion, inspiration and guidance throughout the study period.

Prof. M. Z. Abdin and Prof. P. S. Srivastava in their capacity as Deans of Faculty of Science are acknowledged for providing necessary facilities for completion of thesis.
I feel pleasure to express my sincere thanks to Vice Chancellor Dr. G. N. Qazi for taking keen interest in ongoing research and developmental programs in the University.

My sincere thanks to Prof. Aurel Pope Wagner, University of Grieswalld, Grieswald, Germany, Prof. Michael Morari, University of Ferrara, Ferrara, Italy and Prof. Yoshikiko Yoshioka, University of Osaka, Osaka, Japan for their valuable knowledge, precious advice and guidance with the advance techniques of neuroscience during my tenure of work.

I would also like to thank Dr. Prakash V. Diwan, Prof. Willis William, Prof. Micaela Morelli, Prof. T. O. Siddiqui, Dr. Mohd. Samim and Dr. A. H. Ahmed for their moral support.

Messers F. A. Zaidi, Junaid, Irfiad and S. D. Sharma are highly acknowledged for their technical assistance and versatile expertise they shared with me during the study. The same way I should never forget messers Zazi, Rahman, Ehtesham, and Idris, the attendants of the department, forever ready help and cooperation.

The staff of animal house Prof. Shakir Ali, Dr. Tiwari, Messers Tariqat, Ibrahim and Sanat Raj deserve a special praise for providing the animals and taking their care. It is really due to their help my experiments were possible.

I also thank the library staff Mrs. Zia Fatima, Mr. Shamin for their help and cooperation for issuing books during my Ph.D. programme.

The special thank for skilful technical assistant of our laboratory, from time to time, Messers Mr. Idrees, Mr. Anil Kumar (Late) and Abdul Fur whose had done, what they ought to, in a spur and the desired way.

I would like to acknowledge the company, cooperation and help of my labmates during the tenure of the study. My senior labmates: Drs. M. B. Khan, Gulnares Kharwaja, Amin Ahmad, and my juniors Ashfaaq, Andleeb, Ejaz, and Rizwanu for their invaluable support and selfless help. They have been the driving force behind my efforts.

I express my thankfulness to my seniors and colleagues, Drs. Tanveer Ali, Abbas Zaidi, Mumtaz, Shakir Naim, Junaid, Rizwan, Mather, Qaiyoom, Khalid, Nitin, and the younger ones Sadiq, Qamar, Lateef, Muneeb, Farah, Arjunand, Tanveer, Saajid, for their suggestions during the course of study.

I would like to acknowledge the company, cooperation and help of my friends Prasad, Rajesh, Yamin, Sameer, Qaiyoom, Khalid, Nitin, Mohsin, Aslan, Hena, Sadiq, Wasin, Jeelani, Heraj, Javed, Shahnawaz, Fareed, Hafeez, Tahvir, Firoz, Somaira, Sabn, Shabta and Arif for their cooperation and providing congenial atmosphere during the course. My heartiest wishes are always with them for bright and successful future in every aspect of life (Aameen).

I would like to acknowledge the valuable help and cooperation of my lab colleagues and friends especially, Drs. Moshahid Khan, Amin Ahmad and Mr. Mohammad Ashfaaq. I would never forget their cordial cooperation during many occasional light and dark moments of research that I shared with them.
Most importantly, I would like to thank and feel short of words to express my sincere thanks to my family for the care, sacrifice, support, encouragement and affection and who's always inspired me by their breathless efforts.

Finally, I would like to acknowledge all the experimental animals that silently sacrificed their lives for my experimental studies.

(Syed Shadab Raza)