ACKNOWLEDGEMENTS

It is insurmountable to acknowledge all that one owes to ones benefactors, however, few words would be in order.

I wish to express my sentiments and immeasurable debt to my revered supervisor Dr. Asif Ali, under whose able guidance I carried out this research work. His constant supervision and encouragement and expert counsel during trying moment were of immense value. He always made us strive for excellence and the work culture that I have imbibed from him shall continue to guide me through the rest of my life.

I fail to find any words for expressing my deep sense of gratitude for Prof. Rashid Ali, a great honour indeed. His resolute guidance and perseverance throughout the progress of this work was the veritable stimulus. His scientific knowledge and methodological perspectivism have crucially contributed to the formulation of this thesis. I obediently offer my sincere gratitude to him.

I would like to thank profusely to Dr. Mashiat U. Siddiqui, Chairman. Department of Biochemistry for providing the necessary laboratory facilities.

My sincere thanks are due to Dr. Khursheed Alam and Dr. Moinuddin for their continuing help and encouragement.

I owe special thanks to Drs. Haseeb Ahsan, Rizwan Ahmad, Kiran Dixit, Ghulam Waris, Deepak K. Garg and Saba Abdi for their concrete suggestion, constructive criticism and indispensable aid during the entire course.

It has been pleasure working with my colleagues Safia, Sarah, Fozia, Dr. Mubarak and Dr. Tariq for their constructive scientific discussions. The friendly atmosphere of the lab greatly facilitated the completion of this work.
I must thank the appreciation and moral support extended by my friends, Jabeen, Zarreen, Farah, Farina and Harshita for their spontaneous encouragement and timely guidance that rescued me throughout my career from despondency whenever it loomed large over me.

I will fail in my duty if I do not express my deep gratitude and utmost regards to my esteemed parents and my brother and sisters whose blessing, affection and ever-lasting encouragement have throughout been source of inspiration and strength to me. They made sacrifices for my academic pursuits, and I fail to find words to describe it and I respectfully eulogize them.

Cooperation of lab assistants Sabu Khan and Jumman is highly appreciated. Thanks are also due to non-teaching and technical staff of the department. Help extended by the staff of Central Photography Section is also highly appreciated.

I also thank Mr. Rizwan Ahmad for the help extended to me during the entire course and the excellence and speed with which he typed this thesis.

Financial assistance from the Indian Council of Medical Research in the form of Senior Research Fellowship is gratefully acknowledged.

(SABA KHAN)