ACKNOWLEDGEMENTS

A journey is easier when you travel together. Interdependence is certainly more valuable than independence. This thesis is the result of hard work whereby I have been accompanied and supported by many people both at institute and home. It is a pleasant aspect that I have now the opportunity to express my gratitude for all of them.

First of all, I express my deepest sense of gratitude to my mentor, supervisor and guide Dr. Yogeshwer Shukla, Scientist E-II, Industrial Toxicology Research Centre, Lucknow. I am deeply indebted to Dr. Shukla without whom this thesis would have read like Edward Lear’s "Complete Nonsense". He has devoted so much time and efforts to teaching me both in this research and in writing it that my labors will never be able to match. I owe him lots of gratitude for making quality work an integral part of my research work. This thesis is attributed to his expert controlling power, encouraging discussions, keen observation and above all his loving attitude, kind cooperation and regards which he has spontaneously showered on me in all my problems. His able guidance, rare academic and professional acumen instilled in me a willingness to work harder to achieve my goals.

I also express humble gratitude to my supervisor Prof. M. Saleemuddin, Coordinator, Interdisciplinary Biotechnology Unit, Aligarh Muslim University, Aligarh, for his immense support, kind cooperation and incessant guidance. I also extend my sincere thanks to him for his excellent guidance throughout my education at Aligarh.

I express my sincere thanks to Prof. Y.K. Gupta, Director, Industrial Toxicology Research Centre, Lucknow, for his keen interest, constant encouragement in pursuing my goal and providing necessary facilities required during the study.
I would like to extend my thanks to Dr. Kavita Seth, Industrial Toxicology Research Centre, Lucknow, for introducing me to the world of cell culture. Many thanks go to her for sparing time from her tight schedule and helped me in my work. Sincere thanks are also due to Mr. Nikhil Garg, Scientist for providing all help in biostatistics and Computers.

I also wish to put on my sincere thanks to Dr, M. Owais and Dr. R.H. Khan, lecturer, Interdisciplinary Biotechnology Unit, Aligarh Muslim University, Aligarh, for their immense support and valuable suggestions.

I also acknowledge to Council of Scientific and Industrial Research, New Delhi for the award of Senior Research Fellowship during the years of my study.

I also express my thanks to Mr. M.C. Sharma, for photography, Mr. U.K. Singh. For technical support Thanks are also due to the non-teaching staff of Interdisciplinary Biotechnology Unit, Aligarh Muslim University, Aligarh for their time to time help and cooperation.

I greatly acknowledge the whole hearted cooperation and support of my senior Dr. Alka Singh, Dr. Pankaj Taneja, and my colleagues Mr. Imtiaz Ahmad Siddiqi, Anupriya Agarwal, Anjali Yadav, Neelam Yadav, Roli Budhwar and Jaya Singh. I am also greatful to my younger colleagues Ms. Neetu Kalra, Ms Sarika Katiyar Mr. Vinay Yadav, Pawan Verma, and Suresh Mishra who helped in making corrections, printing and getting my thesis into shape. Thanks are also due to Mr. Awadhesh for his pains taking efforts and helping me in innumerable ways.

I feel a deep sense of gratitude for my father late Shri Harish Chandra Arora and loving mother Mrs. Veena Arora, who formed part of my vision and taught me the good things that really matter in life. The happy memory of my father still provides a persistent inspiration for my journey in this life. Actually this thesis is his dream, which I am completing today. I am grateful to my brothers Prashant and Ashu for helping me throughout. I am forever indebted to the love and caring of my family for giving me the courage to follow my dreams.
I am indebted to my father-in-law, Shri H.R. Uppal and mother-in-law, Smt. Sudha Uppal, my sister in law, Ms. Kokilla Uppal, who inspired, blessed and supported me to carry out my work. My deepest thanks are also due to my husband, Mr. Vipul Uppal. His silent sacrifices, patience, constant encouragement, and support enabled me to complete my thesis.

It would be unfair from my part if I will forget recognizing all the animals who sacrificed their lives for the sake of my thesis.

The chain of my gratitude would be definitely incomplete if I would forget to thank the first cause of this chain, using Aristotle's words, "The Prime Mover". I would like to acknowledge the grace of the Divine Providence who has encouraged me in numerous ways and whose faithfulness is marvelous. It would not have been possible to complete this Ph.D. program without His grace. My deepest and sincere gratitude for inspiring and guiding this humble being.

(Annu Arora)

December 12, 2003