

# **ACKNOWLEDGEMENT**

*“To begin with the name of maa Durga, the most beneficent and merciful”*

*At the outset, I would like to thank the Almighty from the bottom of my heart for providing me everything that He has, and helping me achieves all that I ever have.*

*I would like to take this opportunity to express my heart-felt gratitude to all those who helped me in my research and made possible the writing of this doctoral thesis.*

*My supervisor, Prof. Abida Malik has not only provided outstanding guidance and professional support, but has also been a great source of personal inspiration. She has been the prime motivator for this work and mere words cannot express my feelings of gratitude for the tremendous and timely help that she has always provided me with. Her mastery over the discipline, enthusiasm for work and innovation will remain etched in my memory for a long time to come.*

*I am extremely grateful to my co-supervisor, Dr. R.K. Agarwal Senior Scientist, Department of VPH, IVRI, Bareilly who not only provided excellent professional guidance, but also helped me gain valuable insight into the various aspects of the subject. His counsel was of immense help in carrying out this work.*

*It is my proud privilege to acknowledge with gratitude to Dr. M. Singh, ex. director IVRI, for giving me the opportunity to work there and also for providing necessary facilities for this study.*

*I am highly obliged to Prof. Mithlesh Agrawal and Prof. Indu Shukla, Department of Microbiology, who gave me complete and spontaneous support wherever I needed it. I shall always cherish the time that I spent working with them.*

*I express my deep regards and gratitude to thank Dr. M. Shahid, Lecturer, Department of Microbiology, for his critical remarks, invaluable suggestions and help at all times. He deserves special mention for his all-round efforts in helping me carry out this research. Without him, this task would probably not have been accomplished on time.*

*I owe my special heart full thanks to Dr. Gajraj Singh Tyagi, senior scientist, Department of Surgery, IARI, Manipur and Dr. S. K. Srivastava, senior scientist, Department of VPH, IARI, Izatnagar, Bareilly for their deep interest, advice and never ending patience at each step of my thesis work.*

*I owe my special debt of gratitude and heart full thanks to Dr. Kiran Bhalagaokar, scientist, Department of VPH, IARI, Izatnagar, Bareilly for his deep interest, advice and healthy suggestions that this work has taken the present form.*

*I convey my sincere and genuine thanks to Dr. Meher Rizvi and Dr. Fatima for their constant support.*

*I am also grateful to Prof. Vinay Sharma, Ex. Director and head of the Department of Microbiology, Maulana Azad Medical college, New Delhi, for his kind support in timely completion of phage typing of my isolates at*

*MAMC, New Delhi. I am also thankful to Dr. (Mrs) P.L. Mehndiratta for her sincere co-operation.*

*I extend my gratitude to my colleagues, Dr. Juhi, Dr. Sarita sharma, my sister Aanchal & Dr. Anubha who were always forthcoming with their help and suggestions.*

*It might never be possible to thank my family enough. Least of all in the space of a few words. Even though I can never repay my father Mr. Rajpal Singh Tyagi and mother Mrs. Rajeshwari Devi for whatever they have done for me, I take this opportunity to thank them for everything. They, through their prayers, support, love, encouragement and personal example have made me what I am today.*

*I also wish to thank my brother, Manoj for making everything worthwhile. His helpful attitude and a buoyant stance have always carried me through difficult times. I feel proud to have him as a brother. I also appreciate help and support extended to this work by my sister Aadesh and my beloved niece, Shubham, Tanmay and Pooja.*

*My son, Aadi, has possibly been the most selfless source of happiness and inspiration for me in times of stress. Without him, this work would probably have taken less time to complete, but would have been only a fraction as joyous.*

*Anju Tyagi*  
*Anju Tyagi*