ACKNOWLEDGEMENTS

This Ph.D. thesis includes my five-year research work in the Institute of Genomics and Integrative Biology (CSIR-Delhi, INDIA), NAR LAB. Although I am the person carrying out the work, I must express my appreciation words to those people who help and supported me in my research and life, especially my family, promoters, colleagues and good friends.

First of all, I am deeply grateful to my promoter, Dr. K. C. Gupta for offering me the opportunity to pursue my Ph.D. study in his excellent research group. Thank you sir, for being the outstanding mentor. You always gave me encouragement and suggestions, making my research run in a correct pathway. After your careful guidance during this time, my communication, presentation and writing skills have improved a lot.

Next, I would like to thank Dr. Ashwani Kumar Shrama. Sir, you are an admirable mentor, having great capacity in broad and versatile academic knowledge. Your suggestions and discussions in my research are often inspiring.

I deeply appreciate my assistant mentor Dr. Pradeep kumar (for me “Sir ji”). Sir, thank you very much for your constant and active help and also for your patient guidance throughout my Ph. D. study. You are an excellent mentor, having thoughtful suggestions and ideas and taking serious attitudes to scientific research. You constructed a very good research framework for my Ph.D. study. Moreover, you are a good daily supervisor in my research. I always remember your teaching how to solve the reaction problems. It is a great enjoyment for me to discuss with you about how to design and perform scientific and logical experiments. I really learn the art of scientific research from you. I am very lucky to obtain your long-term and active help in the experiments over past few years.

My sincere thanks go to Mr. V. K. Chauhan and Mr. S. K. Aggrawal for their kindness, timely help and support throughout my Ph.D.

I thank Dr. D. Kar Chowdhuri for providing me good guidance in writing manuscripts. Sir, thanks to all your suggestions that helped me in writing of my papers in a clearer and more professional manner.

I would like to thank Dr. Kausar Ansari and Dr. Ravi Ram for providing necessary facilities and helping me with in Primary cultures and Drosophila experiments respectively.
My Ph.D. study would not be finished smoothly without the cooperation of these people in NAR LAB, IGIB. I owe my sincere thanks to Dr. Satykam Patnaik, Dr. Soma, Dr. Archana, Dr. Atul, Dr. Krishna and Dr. Dalip. You all provided me with a lot of help and support in my experiments and contributed many valuable suggestions on my research.

I own my sincere thanks to Gaurav verma. You helped a lot and supported in few of the experiments especially in JNKII siRNA delivery. I wish you success in your future endeavors.

Arif (Banarasi bhai), Shambhavi (Sis), Pankaj (Good junior), Nisha (loving but short tempered), Shirin (Sharp), Suman, Priyanka (loving), Ruby (Cute), Manohar (smart), Santosh (hard working), Vijay (Guju), Gaurav Rana and Saloni, I am very lucky to obtain your long-term and active help in the experiment over past few years. Thus, my research work can proceed smoothly and quickly. I wish you success in your future work. We enjoyed dinners, parties and activities together; I really enjoyed happy times with you! Thanks to you all.

I owe a lot to my friends Dr. Shailendar kumar Dubey, Sundeep kanwar, Anand Singh, Nikita, Jagriti, Anuradha singh, siddharth Pandey, Shweta, Anand mishra, Amit tiwari, Amit Pandey, Dileep Kannoujia, Mridul Rawal, Mayurika Patnaik, Sujit Tiwari, and Prahalad who have stood beside me and have seen me go through different phases of life. Even though we are apart by distances, I know you are always with me deep in my heart.

Transfection experiments in animals were really new for me. I was so sorry to the sacrifice of many lovely mice after they were administrated with nanomaterials I synthesized. Anyway, Dr. Y. Shukla, Shilpa tyagi and Mr. Hasnain nasir, thank you very much for your efforts you have made for the success of transfection experiments in mice (in vivo gene delivery). I would also like to thank Dr. Naresh for his kind help in teaching me confocal laser microscopy.

I would like to thank my dearest friends (Brijesh, Dr. Neeraj, Ravi and Richpal sigh in alphabetical order only) for always encouraging me and discussing about my research. Especially Brijesh and Richpal singh for helping me get through the difficult times, and for all the emotional support, camaraderie, entertainment, and caring you provided, Dr. Neeraj, and Ravi for always being very supportive and compassionate.

I wish to thank my entire extended family for providing a loving environment for me. Especially my sisiters (Mamta, Maya, Minu, Mera, Roma, Archana and Anu), my brothers (Amit and Ajay), my brother-in-laws (Mr. Niles, Mr. Sunil, Mr. Rajesh, Mr. Amod, Mr Brijesh
and Mr. Shasikant) and all my family members as it’s not possible to write the names for all of you for always being very supportive and caring.

Oh! Ritu, how this part of my thesis can be completed without saying something about you. Actually I don’t have the right words for you and it’s very difficult for me. Thanks for all the help that you offered me either in experimental part or in writing part and now thesis, actually nothing is possible in this format without you. You are the best part of my life and I thank God, due to whom I found a friend like you. I could not do the things I have done without your loyalty and friendship. Thanks for helping me learn what is possible by leaving one’s comfort zone, and for being ready for anything.

Finally, yet importantly, I would like to express my gratitude to my parents for their generosity, faith, and superb guidance during the lengthy PhD study. I love you Mom and Dad, without your blessings I am nothing. I thank you from the bottom of my heart, but for you my heart has no bottom.

I would also like to acknowledge all the institutes (IITR, CDRI, Delhi University, AIIMS and DBT) for providing necessary instrumental facilities and finance. I gratefully acknowledge the funding source that made my Ph.D. work possible. I humbly acknowledge the support of all administrative staff and CSIR for helping me in my research endeavors.

(SUSHIL KUMAR TRIPATHI)