Acknowledgements

With limitless humility, I would like to thank, Lord the Almighty, and the Merciful, who bestowed me with all the favourable circumstances to go through this crucial juncture and also for blessing me with such an affectionate parents, whose love, dedication and inspiration encouraged me to undergo higher studies. Their selfless persuasion and sacrifice, heartfelt blessings and firm faith has made this manuscript a mere source to translate their dreams into reality.

Indeed the words to my command are not adequate either in form or in spirit to convey my depth of feelings of gratitude to my supervisor, Dr. Sudeesh Kumar Yadav for his superb guidance, crisp prudential scientific insight, humanitarian character and elegant criticism throughout the entire course of this investigation and in the completion of this Ph.D thesis. To me, he is an everlasting source of inspiration and encouragement and I will ever remain indebted to him.

I have the privilege to put my sincere and heartfelt gratitude to Dr. Paramvir Singh Ahuja, Director, CSIR-Institute of Himalayan Bioresource Technology, for providing me the opportunity to work in this esteemed institute with all the latest facilities.

I would like to thank, Dr. Anil Sood, Head, Biotechnology Division, CSIR-IHBT for his valuable suggestions and constant support throughout the research work, I emphatically extend my loyal and venerable thanks to all faculty members of Biotechnology Division, CSIR-IHBT for their ever ready help and support which made the things easier for me.

I express my sincere thanks to Dr. Prabhjeet Singh, Head, Deptt. Of Biotechnology, GNDU, Dr. Pratap Kumar Pati, Dr. Gurcharan Kaur and the other faculty members of Deptt. Of Biotechnology, GNDU for the kind help extended during enrollment and registration to Ph.D. I also want to acknowledge Sh. Jasbir Singh and administration staff of GNDU for their timely help.

I owe my special thanks to Dr. Sanjay Kumar, Dr. Som Dutt, Dr. Ashu Gulati, Dr. Arvind Gulati, Dr. Aparna Maitra Pati, Dr. Bikram Singh, Mr. Mukhtiar Singh, Mr. Sanjoy Chanda, Mr. Digvijay Singh and the staff at IHBT (Administration, Library and store & purchase section) for their help, concern and support in one or other way.

Words are incapable of translating my sincere feelings for my seniors Dr. Prashant and Dr. Jayoti for their constant help, moral encouragement, lively sentiments, benevolence and affection which led me to accomplish the task with earnest efforts.

I should also not mince words to express thanks to my friends & colleagues Vinay, Vinay, Praveen, Ramdhan, Nisha, Dr. Avnish, Robin, Reetu, Parul, Shammi, Karnika, Rahul, Shikha, Ajay, Bharati, Aprajita, Poonam and Neeti for their whole hearted cooperation and joyful company during pursuit of the study. Thanks are also due to Sh. Kuldeep Kumar for his timely help and co-operation.

I would like to acknowledge DST and CSIR, New Delhi for providing financial support as PA and SRF during the course of work. I am also very thankful to Dr. J.P. Knox (University of Leeds) for providing me JIMS and JIM7 antibodies for immunofluorescence studies.

Every effort is motivated by inspiration. I owe this pride to my In laws, as without their benevolent advice, sacrifice, blessings and encouragement, this treatise would have remained an ambition. I am also grateful for the endless encouragement, love, care and support from my bhai (Vikas), bhabhi (Nisha) and nephew (Saumitya).

I don’t have words to express gratitude to my loving daughter, Priyansha who sacrifice a lot for this thesis. Finally I want to thank my beloved husband, Mr. Rohit Sadana for his true love, patience and understanding. He has always been a constant source of inspiration for me. Without his help and support, it was almost impossible to accomplish this objective. I feel myself very lucky to have a person like him in my life.

Perhaps, it is inevitable that some error of facts, interpretation and emphasis will be found, but I trust no one will attribute these to anyone, but me myself. Needless to say, all omissions and errors are mine.

Dated: Nov, 2013

(Monika Mahajan)