Acknowledgement

I bow my head with great devotion to Allah, who is omnipresent, omnipotent and omniscient and the cause behind every effort. Primarily, I would like to express my honest gratitude for my mentors Prof. Chander P. Puri, and Dr. Manoj Chugh for the continuous guidance during my Ph.D. study and investigation, for their persistence, inspiration, reinforcement, opportune leadership, passion, and enormous awareness and care during my research. Their pleasant methodology has facilitated me to express my thoughts and designs without reluctance. Their leadership aided me in all the time of research and writing of this thesis. It has been a privilege to have had Dr. Manoj Chugh and Dr. Chander P. Puri as a supervisor. They organized me for the next step in my journey of research and also entire life.

My truthful thanks goes to Chairman Arvind K. Bhanushali, Bharat T. Daga of Yashraj group, Navi Mumbai for their generous inspiration in carrying out this doctoral level research study and providing well established laboratory facility setup and financial sustenance. He has given me vision for establishment and development of awareness to form up my scientific personality.

I wish genuinely to thank our Technical Director, Dr. Paresh B. Bhanushali, Yashraj Biotechnology Ltd., Mumbai for his intellectual inputs, perceptive explanations and for creating and keeping up a unique and inspiring research atmosphere in all departments. He has played an influential part in routing my judgments in the right direction by his timely scientific interventions and guidance.

I am especially obliged to Dr. Shamkant B. Badgujar, Sr. Manager, R&D Division, Advy chemicals Pvt. Ltd., Thane for his steady inspiration, valuable regulation, and hard enquiries. His ideas on both research and my aptitude front are valuable. I thank Dr. Deepak
Modi, for his availability and welcoming attitude towards me proved to be a great impetus for me to pursue this project with zeal.

I am proud to acknowledge my scientific roots. Naturally, all my seniors, Ms’ Prerana Rathod, and many others are part of the success story of this scientific drive. My special thanks to Mr. Kunal Shukla, and his team, teaching me through various purification techniques. I thank Miss. Vaidehi Kadam and her team from Quality Control Laboratory of Yashraj Biotechnology Ltd. for providing the testing facility at Q.C lab. I am happy that I have had the privilege to work with all of them.

I thank my cell culture lab fellows, Tripti Jain, Keshav Tari, Mr. Dinesh Ghadighaonkar, Mr. Devender Modi, Mr. Vaibhav Deshpande, Mr. Udaya Kumar, Mr. Damodar Sonawne and for all the fun we have had in the last four years. I thank my lab fellows at Native protein laboratory, Mahamaya Biswal, Suman Yadav, Bhpesh Mali, Lakshmi Murthy, Nilam Gori for the stimulating discussions and technical outputs.

I am grateful to Mr. Prashant Bailay, Mr. Ganesh Ganure, Sachin Sontate Dada, Sandeep Katkar, Prasad, Pravin Desai, Pramod, Prashant for helping me with in preparing buffers and autoclaving of lab materials. Words would never be able to fathom the depth of feelings for my reverend ammi Shahnaz Tabassum & Late. Shamim Haidar for their indelible inspiration, and affection during my research.

Last but not the least; I would like to thank my family members my brothers, Mr. Shafi Haider and Mr. Sheeraz Haider, Mis. Nasheez for supporting me emotionally and spiritually throughout my research work. I am truly blessed with a wonderful family and I hope to spend a lot of quality time with them now.

In the end I will thanks to all my friends specially Mr. Quamrul Hoda and students specially Saurabh Chauhan, Amit Kumar Sharma, Himanshu Lamba, Mangesh Gaikwad for bearing me during the days of my research.
Finally, I would also like to thank everyone in Yashraj Biotechnology Ltd. and MGIHS for making my day to day life enjoyable during the course of my research.

Shoaib Haidar