ACKNOWLEDGEMENTS

In the name of God, all praise and thanks is to God, the Almighty, Gracious and Merciful for giving me health, patience and knowledge to complete this study. Had it not been due to His will, this thesis would not have been completed.

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

The first person I would like to thank is my supervisor, Prof. Dr. Jagdeep Kaur, for all the patience, guidance, advice, stimulating suggestions, encouragement and help not only for the sake of the research work, but for everything. I would like to express lots of gratitude for having shown me to love research. I would also like to thank my co-supervisor; Associate Prof. Dr. Anju Srivastava who monitored my work and took effort in reading and providing me with valuable comments of this project. Not just that, to these two great people, they can never imagine how much I have learned from them. My deepest and sincere gratitude for inspiring and guiding this humble being.

I am deeply indebted to Dr. Charu Sharma, Dr. V.M. Katoch and Dr. Samrat Mukhopayay for contributing some important experiments that were important in my study.

I would like to thank Dr. Ranvir Singh, for so much help, advice & editing and Dr. Kashmir Singh for giving me immeasurable encouragement when the going got tough.

The teaching staff of the department, Dr. Rupinder Tiwari, Dr. Neena Capalash, Dr. Jagtar Singh and Dr. Neeraj Khullar are
sincerely thanked for making my stay in the department to memorable 
one.
My labmates, who are like my friends, thank you for being part of my life; Dr. Pushpender Sharma, Dr. Jyoti Khurana, Dr. Gursharan Singh, Rajvinder Singh, Abhimanyu Jha, Ajay Moond, Dipender, Rakesh, Nandita, Arvind, Vishal, Stuti, Gurkamal. Each of you means a lot to me and thank you for making the lab such a wonderful place to be in. Also, Dr. Rajesh Singla, Naveen Srivastava, Dr. Onkar Bal, Dr. Rajan Vyas, Gaurav Parashar, Shweta Shabharwal and Bhupinder Sohal for helping me out for some experiments.
I would also like to thank the non teaching staff of the Department of Biotechnology and administrative block, Raj, Manoj, Surinder, Rakesh, Anish, Pritam, Shashi, Sanju, Mamta, Manjeet and Gobind for their support and help.
I would like to thank the Council of Scientific and Industrial Research for providing me junior and senior research fellowships without which this goal was difficult to achieve.
I wish to extend my appreciation to everyone, although not individually named here, who had contributed directly or indirectly to my project and thesis.
Last but not the least, to my parents; S. Gurcharan Singh & Smt. Balwinder Kaur, brother; Sukhdev Singh, sister; Kanwaljeet Kaur and my wife; Devinder Kaur for their endless love, care, unconditional support, understanding and encouragement.

Cheerful and golden moments created by the innocent activities of my cute little daughter; Avnoor who has always been a source of encouragement.

Gurdyal Singh