Acknowledgement

The journey starting from scratch to the development of this small piece of work would not have been possible without the support, help and effort of many people.

Firstly, I am deeply indebted to my supervisor, Dr G U Gurudutta, Scientist ‘F’, Head, Stem Cell & Gene Therapy Research Group & Program, INMAS, DRDO, for giving me the opportunity to work under his guidance. I am grateful to him for his advice and support and helping me in fulfilling my dream of working in the area of stem cell biology. I also thank him for trusting me and giving freedom of work.

I express my gratitude to my co-supervisor, Dr Farhat Afrin, for her support, cooperation and encouragement during my research work.

I am thankful to Dr R P Tripathi, Director, Institute of Nuclear Medicine and Allied Sciences (INMAS), DRDO, giving me an opportunity to work and for his support. I would like to acknowledge Council for Scientific and Industrial Research (CSIR) for providing me financial assistance in the form of Senior Research Fellowship.

Spending a major part of time in the laboratory during my tenure, it’s been a pleasure working with my lab members. I am grateful to my seniors Dr Pallavi Gupta, Dr Yogesh Kumar Verma and Dr Vimal Kishor Singh for creating a cooperative working environment and for their never ending support and guidance. Along with them, I would like to thank Siddharth and Pawan for their unconditional help, inspiration and for the lively atmosphere during breaks and evening hangouts which eased stress.

My greatest thanks to Brig. Velu Nair, Head, Department of Hematology, Army Research & Referral Hospital, and Dr Sujata Mohanty, Stem Cell Facility, All India Institute of Medical Sciences, for providing bone marrow samples without which this work would not have been possible. I would also like to thank the donors for providing their bone marrow for my work.

I would like to thank Dr Anant N Bhatt and Mr Ravi Soni for help with fluorescence microscopy and providing reagents and material for my research work whenever I needed.
My special thanks to Dr Sudhir Chandna for his support for real time PCR studies, Mrs Namita Kalra for flow cytometry experiments, and Mr Ashok, ASIF, JNU for performing confocal microscopy. I am thankful to my friends Nitin Kumar, Pradeep Sharma, Saurabh Mishra, Dev Dutt Patel, Deen Dayal Bansal, Ahmed Raza Khan, Amit Verma, Suchit Khanna, Abdullah Farooque, Shashank Hambarde, Ashish, Anand K Pandey, and my seniors Lakshman Singh, Sonia Tyagi for their open support and help in carrying out experiments.

This work embodies support, encouragement, help and blessings of people out the boundaries of INMAS. I would like to acknowledge Dr Asok Mukhopadhyay, Stem Cell Laboratory, NII for providing reagents for my work. Also I am highly grateful to my old friends Akshat, Nitika, Bhavana, Archana, Amit, Anjana, Ankur and Vivek for their encouragement which has helped me in bring this work to completion and for providing me reagent as well as publications for my work. My special thanks to Amit Pandey, IGIB for help with real time PCR experiments, and Chinns (AIIMS), Trinath (JNU) and Sumit (ICGEB) for their help.

I would like to thank my previous mentor, Prof K Kannan, and my teachers, Dr Nimisha Sharma and Dr N Raghuram for their support, advice and words of encouragement.

This thesis would never have completed without the blessings of my parents, my little sisters, Neeti and Nitika, my brothers, my uncles, my aunts and my grandparents. Their unending love, support and encouragement gave me the strength to deal with the depressing times (when experiments failed or reagents were unavailable) and come out as a winner. No words can express my gratitude towards them.

I would also like to acknowledge the companies like Polypus Transfection, Fermentas, Cell Signaling Technologies, New England Biolabs and Novagen for providing free samples of reagents.

Lastly I would like to thank everyone who’s been linked with this work in some way.

Neeraj Kumar Satija