

ACKNOWLEDGEMENTS

I am thankful to Prof. L. J. Parekh for initiating me to join for research. I'll remember his positive pressures that hastened my pace of work.

Dr. G. Naresh Kumar made me realize the subtle philosophies of science. He introduced me to modern biology, a gamut of techniques involved in molecular biology, proteins and general microbiology. He made me learn to do keen and critical analysis of each experiment. His analysis and criticism of this work made the work itself possible. Only his humane attitude and kind feelings he tended for me could match his unmatched faculty of critical thinking. His timely advises and his patient attitude will go a long way in my memory lanes.

Words cannot express the timely help from Dr. Jayashree Pohnerkar. Her tips during my bench work and her comments on my results helped me a great deal. The work would not have been possible without her.

I would like to express my deep gratitude to Prof. S. D. Telang for her help during the course of this work.

Thanks are also due to Prof. Tara Mehta, Head, Dept. of Biochemistry for making available all departmental facilities.

Dr. S. K. Apte, Head, BSAR, Cell Biology Division, BARC, Mumbai for plasmids and allowing me to use his lab facilities. His contribution and constructive criticism of this investigation is invaluable.

Thanks are due to Dr. M. J. Merrick, John Innes Center, Norwich, UK and Dr. J. Gowrishankar for providing the plasmids and strains at critical stages during the course of investigation.

Thanks are due to Dr. Archana Gayatri, Dept. of Microbiology for her constructive criticism and comments all along the project

It is a great pleasure to thank my friend Dr. D. Ramakrishnan. He was always ready to help whenever needed.

Dr. Pushpa Robin had been a great friend of mine throughout the work. Her words kept me steady at unfavorable moments.

Thanks are due to Dr. Gyaneshwar Prasad whose cooperation helped me a great deal.

My comrades Vivek and Dharmendra. I'll always cherish the unforgettable moments with them. Lots of Scientific and general discussions we had, which benefited me a lot. I would like to wish them for their scientific endeavors.

The write up would be grossly incomplete without acknowledging the M Sc. students who worked with this project. I had gala time teaching them and being taught in return. I appreciate the efforts Sajith, Amrita, Renita, Prachi, Omita and Radhika made towards the goal of the project. I acknowledge the immense patience; understanding and craving for knowledge that Omita displayed which helped in finishing this project. Her attachment, concern and dedication for the work and the lab are unparalleled.

Thanks to my labmates, Siddharth and Vikas for helping me keep the entropy levels of lab under check.

Thanks to Dr S R. Acharya for his comments and constant encouragement during this period of study

Thanks to Aparna Bhaskar who did all my photography work and that too earlier than I expected.

I also thank the Class III and Class IV employees for their cooperation during the time of investigation.

Thanks also to Keyur, Vihas and Anil for their lively company during the leisure times.

Finally without love and prayers of my parents and family this work could not have been possible

I also acknowledge Dept. of Atomic Energy, Mumbai and University Grants Commission for research fellowship.

R. Karunakaran