ACKNOWLEDGEMENTS

The pursuit of this Ph.D. project was a challenging and difficult task. However, it became a fun-filled and memorable experience due to the encouragement, trust, support and help of many. I would like to extend my heartfelt thank you to the following who in one way or another have made this journey a success.

My profoundest gratitude to my kind and knowledgeable research supervisor Dr. Sandra Misquith who accepted to guide me without any hesitation. My guide instilled in me a passionate interest for protein biochemistry. Her constant encouragement, systematic approach towards addressing the research problem, critical questioning, suggestions, sincere advice and blessings throughout the course of my research have shaped me to accept challenging projects in the future.

My sincere gratitude to Dr. Melwin Colaco, Professor, Department of Chemistry, St. Joseph’s College (Autonomous), yet another pillar besides my research supervisor. His persistence towards perfection and critical analysis of the problem has taken the work to a higher level.

I am deeply indebted to Prof. Sandhya S Visweswariah, Professor, Molecular Reproduction, Development and Genetics, Indian Institute of Science, Bangalore and her team members (Ms. Vani, Dr. Avinash Shenoy, Dr. Sayanti Saha, Dr. Rohini Mattoo, Dr. Ritu Sharma, Dr. Kabir Hasan Biswas and Dr. Najla Arshad) who gifted us the Ma1120-clone and extended help by providing laboratory facilities to carry forward this work. I also thank her for her timely and invaluable support, wholehearted motivation, and valuable discussions.

I remain immensely grateful to Prof. K Suguna, Professor, Molecular Biophysics Unit, Indian Institute of Science, Bangalore, on showing keen interest in our venture and working towards crystallization of Ma1120-wild type and Ma1120-mutant proteins. I also thank her team members, Dr. Barathy and Mr. Nikhil Govind Bharambe who helped me in biophysical characterisation of wildtype and mutant proteins.
With gratitude I thank the present Principal Rev. Fr. Praveen Martis S. J., Vice-Principal Rev. Fr. Clarence D’Souza S.J. and the former Principals of St. Joseph’s College (Autonomous) Rev. Fr. Dr. Ambrose Pinto S.J. and Rev. Fr. Dr. Daniel Fernandes S.J. for their support and encouragement.

I am indebted to my parents for being my role model and inspiration and thank my family members especially my wife Mariam and my two little angels Sanya and Maira who helped me strive hard in everything I did with their unconditional love, support and encouragement.

For the support, encouragement and invaluable support rendered by Dr. Beatrice Sequeira, Coordinator, P.G Department of Microbiology and Vice Principal (P.G. Section). I remain immensely grateful to her.

My heartfelt thanks to the Head and all the faculty members of Chemistry Department, St. Joseph’s College (Autonomous) for their encouragement and support.

Also thanks to all the faculty members of Botany department for their support and allowing me to make use of their laboratory facilities.

My sincere thanks to my labmate Dr. Vivek Bhaskaran who has been a great support throughout my research both professionally and emotionally.

My heartfelt thanks to Dr. Padma Baliga, Professor, Dept. of English, St. Joseph’s College (Autonomus), Bangalore for checking the grammar of my thesis.

I take this opportunity to thank my research fellows, Mrs. Kavitha Singh, Ms. Madhvi, Dr. Vijayasankar, Dr. Venugopal, Dr. Nygil Thomas, Dr. James Arul Raj, Mr. Tony and project students Ms. Sita, and Ms. Romila for their timely help and encouragement.
I also thank Sr. Dr. Judy, counsellor, P.G. Section, St. Joseph’s College (Autonomous), Bangalore, for her motivation and support.

This work was supported by a grant from CSIR, New Delhi. I profusely thank CSIR.

Above all my deepest gratitude to God for his gift of wisdom and knowledge that enabled me to pursue this research project. Thank you for sending me these good people to help me complete this Ph.D. project successfully. Since I cannot repay them enough, I entrust them to you.