

Acknowledgements

As I come to the successful end of a yet another milestone in my life, I want to extend my profound and sincere gratitude to all those who have helped me along the way.

First and foremost my sincere thanks to my supervisor and mentor, Prof. Pushpa Robin. Her very personality was nothing less than a source of inspiration and stimulation for excellence. Her guidance in the field of my research work and her meticulous approach in the making of this Ph.D. thesis speak volumes for her ardent commitment towards the creation of new knowledge in the field of Biochemistry, and the wellbeing of my very life. She not only infused in me the knowledge of science but also inculcated in me the ideal values of humanity through her simplicity, approachability and unassuming nature. She is a perfect personification of love, patience, generosity, humility, and creativity. Words do not suffice to express my humble gratitude to her. I am indeed obliged to her for her pivotal role in this accomplishment. She will always be a source inspiration for me.

I also take this opportunity to extend my gratitude to the Head of the Department, Prof. Sarita Gupta. Her deep knowledge in the field of scientific research, zeal for perfection and quality, and her timely interventions have always enthused and challenged me. This Ph.D. thesis would have not come to completion without her generosity in making the infrastructure and facilities of the Department available to me.

I also thank Prof. Naresh Kumar the former HOD and Prof. Rasheedunnisa Begum, stalwarts in the field of Biochemistry, for their praiseworthy contribution through their guidance and moral support.

The doctoral committee made up of Prof. G. Archana and Prof. C. Ratna Prabha led me in the right direction through their commendable guidance and valuable interventions. Thanks a million!

I am highly obliged to the University Grant Commission (UGC) for considering my research for award of the Maulana Azad National Fellowship (MANF) for a period of five years.

I also whole heartedly thank Prof. Rasheedunnisa Begum, Prof. C. Ratna Prabha and Prof. Rajesh Singh for allowing me the generous use of the facilities in their laboratory. I extend my sincere gratitude to all of them for their kindness. A word of gratitude to all the other faculties of the Department - Dr. J. K. Pohnerkar, Dr. Laxmipriya Nampoothiri, Dr. Devesh Suthar, Dr. Ravi Vijayvargia and Dr. Sanjeev K Upadhyay - for their support and encouragement. Very special thanks to Dr. S.R. Acharya for his inspiring words and dynamic interventions. I extend my thanks also to all the non-teaching staff at the department office for their full support and well wishes, special thanks to Mr. Rameshbhai for his help as store keeper. I thank all the clerical staff who extended their help both at Science faculty and Head office.

The immense support offered by lab comrade Mrs. Tabbasum both at the level of materials and cordiality requires a word of appreciation. My heart overflows with sincere gratitude to the other lab companions - Mrs. Sejal, Mrs. Tanvi and Mr. Bhanu for their filial support. I also fondly remember the MSc students Nikita Shah, Mansi Kotecha and Bhoomi Patel for their valuable contributions to this research. I also want to thank Mr. Shahnawaz from RB lab, Dr. Abbay from SG lab, Mrs. Arpi Dev from LP lab and Mrs. Nikita from NK lab for their technical support in carrying out the experiments.

I am indeed obliged to the Xavier Research Foundation headed by Fr. (Dr.) Vincent Braganza, SJ for granting me permission to utilize the lab facility there. My heart also reaches out in gratitude to Fr. (Dr.) Robert Arockiasamy, SJ and Fr. (Dr.) Lancy D'Cruz SJ, Principal and Vice-Principal of Xavier's College, Ahmedabad respectively, and to the staff of the Biochemistry Department at Xavier's College for their continual support.

I am obliged to Prof. Punita Parikh and Prof. Susy Albert from the Department of Botany, the Maharaja Sayajirao University, Vadodara for going out of their way to ensure the successful completion of this thesis. I thank the officials at SICART (managed by C.V.M), Vidyanagar for providing me instrumental facilities to carry out certain analysis.

My heart is full of gratitude to my close associate and friend Dr. Sunil Khristi, Assistant Professor at ARIBAS, Anand for his availability and readiness to help me in completing this thesis.

A word of gratitude also to Dr. P.R. Vaishnav, Professor and Head of the Statistics Department, Anand Agricultural University, for lending a helping hand in Statistics and interpretation of the data. Dr. Sunil J. Macwan, Head of the Department of Plant Physiology, Anand Agricultural University, can't be forgotten for his selfless service in my research.

This milestone would not have been possible if the Gujarat Province of the Society of Jesus had not been kind enough to assign me this noble task. I am greatly indebted to Fr. Keith Abranches, SJ, Fr. Jose Changanacherry, SJ and Fr. Francis Parmar, SJ - the Provincials - for their far-sighted vision and enormous trust in me. I owe a sincere thanks to my community members at St. Joseph's Residence, Vadodara, for their immense and immeasurable encouragement and accompaniment for the six years of my stay with them.

Last but not the least, I want to thank my own kith and kin whose DNA I share. My heart melts for them in gratitude for being the backbone and source of energy for me since my very birth. The exemplary and inspirational life of my beloved parents is the secret of my achievements in life. My whole life will not be sufficient to thank them for making my life meaningful and bright, and for their selfless sacrifice towards my well-being. My younger brother Dr. Ajit Walter, Assistant Professor, Department of Chemistry at Loyola College, Chennai has been remarkable in both loving and guiding me to make this thesis possible. My younger sister Harshidha has been a great source of love and affection all along in achieving this task. I also fondly thank my grandmother Susaiammal, my maternal uncles Fr. Tony Doss, SJ and Mr. Remi, my loving aunts Sr. Amalie, CCV and Mrs. Gracy, and my uncles Fr. Tony Cruze, SJ and Mr. Daniel for the outpouring of their love and good wishes.

As an aptitude for scientific research never ceases in a scientist, I pray that the grace of the Almighty never ceases to flow into persons who directly and indirectly contributed to the completion of this thesis.

P. Antony Suresh.