

Preface

This Ph.D. thesis is a culmination of the research undertaken by me at Molecular Cytogenetics Laboratory, Department of Botany, University of North Bengal over a period of almost five years (2013-2018). These five years have been a challenging trip, with both ups and downs. It would not have been possible for me to write this thesis without the help and support of the kind people around me. I am grateful to numerous local and global “peers” who have contributed towards shaping this thesis.

First and foremost, I would like to express my appreciation to Dr. Arnab Sen, Professor, Department of Botany, University of North Bengal for his valuable advice, scholarly inputs and consistent encouragement during my entire research endeavor. This feat was possible only because of the unconditional support and the invaluable time provided by him despite of his many other academic and professional commitments. As my supervisor, he has constantly forced me to remain focused on achieving my goal. Thank you Sir, for all your help and support.

I express my gratitude to all the teachers: Prof. A. P. Das, Prof. P. K. Sarkar, Prof. B. N. Chakraborty, Prof. U. Chakraborty, Prof. A. Saha, Dr. S. C. Roy, Dr. P. Mandal and Dr. M. Chowdhury and the office staffs of the Botany Department, University of North Bengal for offering me necessary help at various phases of my research.

I gratefully acknowledge Prof. Tapas Kumar Choudhuri, Retired Professor of Department of Zoology, NBU being kind enough to lend me his laboratory infrastructure and animal resources to accomplish my research work with rodent model. His keen scientific knowledge is always inspiring and I admire his distinguished helping nature. The door to Prof. Choudhuri’s office was always open whenever I ran into a trouble spot or had a question about my research or writing. Thank you Sir, for all of your kind assist and support.

I would like to express my sincere gratitude to Prof. Abhaya Prasad Das Retired Professor of Department of Botany, University of North Bengal, whose amazing classical taxonomic

skills came handy in identification and authentication of plant samples.

Another group of people are there whose support and encouragement I must acknowledge Mr. Subhasis Paul, Mr. Abishek Das Mr. Abhiji Chettri and Dr. Priyankar Dey who never failed encourage me.

A special group of people is not mentioned yet, they deserve their own part. Dr. Ayan Roy, Mr. Arnab Kumar Chakroborty and Dr. Somit Dutta who made my journey less bumpy. All of them are excellent researchers in their respective domains. Ayan Roy never ceases to provide enthusiasm during many hard times. Dipu like an obedient little brother was always ready to help me and a special thanks to Arnab Kumar Chakroborty, Somit Dutta and Manas Ranjan Saha for discussing many research ideas in our lab.

Most of the results described in this endeavor would not have been obtained without a close collaboration with few laboratories. I owe a great deal of appreciation and gratitude to Dr. Biswajit Sinha, Department of Chemistry, University of North Bengal, for FTIR analysis as well as for his valuable suggestion and advice; Dr. Sajal Das, Department of Chemistry,

University of North Bengal, for NMR analysis. My warm gratitude is due to all the research fellows of those labs also.

I am ever indebted to my senior lab mates Dr. Malay Bhattacharya, Dr. Ritu Rai, Dr. Tanmayee Mishra, Dr. Debadin Bose, Dr. Subarna Thakur, Dr. Arvind Kr. Goyal and Dr. Sanghati Bhattacharya. I wish to thank my junior fellow researchers, Indrani Sarkar, Mousikha Lala, Reha Labar and Mousumi Saha for rendering the utmost help. I expand my thanks to Krishanu da and Basu for their constant support and fun loving nature.

I am grateful and express my thanks to Department of Biotechnology, Government of India for providing me the fellowship to carry out my research work.

Here, I have almost come to finish this with the mention of the very source of life energy: my family. I am really indebted to my parents Mr. Prabhas Kar and Mrs. Bulu Kar who always immensely support me with anything and everything to achieve my goal.

I am very much indebted to my Aunt, Smt. Puspa Das, my uncle Lt. Subhas Kar, Shri. Bhupati Ranjan Das, for their love, support, patience, understanding

and allowing me to spend most of the time on this thesis. I also thank my grandfathers Lt. Nitya Gopal Kar and Lt. Ajit Nath Dutta, my grandmothers Lt. Phul Kumari Kar and Lt. Bibhabati Dutta for the blessings bestowed upon me and miss them at this critical juncture of life to share my happiness with them.

Above all, I owe it all to Almighty God for granting me the wisdom, health and strength to undertake this research task and enabling me to its completion.

Finally once again, I would like to thank from the bottom of my heart each and every one who was directly or indirectly associated with the completion of these mountainous work as well as I would express my apology to all whose name I could not mention personally one by one. I would like all of them to know I would love to share the joy of the success of this research work with all of these amazing helpful people.



[Pallab Kar]