## Acknowledgement

First of all, I would like to thank the Almighty GOD for his unparalleled grace and affection without which it would not have been possible to achieve this landmark. It has been a great privilege to work at Department of Life Sciences (DLS), Presidency University, Kolkata. There are a lot of people who need to be thanked for their contributions towards this work. I sincerely apologize to all those persons whom I might have inadvertently missed out on mentioning.

Foremost, I pay my heartfelt gratitude to my supervisor Dr. Piyali Mukherjee for providing me the opportunity to complete my PhD thesis. This work would not have been possible without her guidance, support, encouragement and love. Her critical assessment and affectionate words kept me motivated to perform my best. She gave me full freedom to try new techniques and gave me a free hand in conducting my experiments on my own. Her holistic approach to research and life has made me a better scientist and a human being.

I would like to thank Dr. Abhik Saha and Dr. Shubhra Majumder for providing valuable suggestions and expert advice throughout the course of study. I would also like to thank Dr. Devrani Mitra and Dr. Sanghamitra Dey who have been a constant source of encouragement for me and I deeply acknowledge their invaluable suggestions and ideas, without which I would not have managed to complete my doctoral research successfully. I wish to acknowledge Dr. Kalyan Giri for his expert advice on my in silico work. I would also like to thank all the faculty members for providing reagents and extending all the possible help in completing my thesis on time. I would like to thank my funding agencies, DST for providing financial support during the course of my study.

I am also grateful to Prof. Anirban Basu and his lab at the National Brain Research Centre, Gurugram, Haryana for giving me the opportunity to work in his lab during my distress. I wish to thank Dr. Rupak Dutta at IISER, Kolkata for providing me fly strains for my in. vivo work and Dr. Karin E. Peterson at the National Institute of Allergy and Infectious Diseases in Hamilton, USA for providing me with plasmids for overexpression and mutation studies.

It is worth mentioning the name of my heartiest friend Shaoni Bhattacharjee and

Anwesha Deb whose contribution is ineffable. It would not have been possible to

achieve this feat without their love and support. I express my sincere thanks to Puja,

Ankita, Saurav and all other lab mates for the pleasant company throughout. I have

been a member of Dr. Mukherjee's lab since 2013. During this time, I have had the

good fortune of working with some really wonderful people, namely Ms. Swati, Mr.

Nilabhra, Mr. Dipayan and Ms. Manisha. Each of them, in their own way, have made

my stay in the lab a memorable one. I also wish to thank the several project students,

especially Ms. Dipanjana, Mr. Abhraneel, Ms. Parichita, Mr. Subhojit, Ms, Sayani

and Ms. Tiyasha, who helped me with my work during their stay.

Finally, this journey would not have been possible without the support of my near and

dear ones. I will forever be grateful to my teachers at Acharya's Bangalore B-School

(Bangalore University), Bengaluru, namely Dr. D. M. Mahishi, Dr. Shoma Chaki, and

Dr. Rohini Keshava for introducing me to the intriguing world of science. It was my

stay there over five years that convinced me to pursue research as a career. I would

like to thank my parents without whose blessings, endless sacrifices, unconditional

love and constant support during the difficult times of my life, it would not have been

possible to venture this far. Finally, a heartfelt thanks to my husband Arghya, for all

his love, encouragement and understanding throughout this journey. I really

appreciate the moral support he has extended towards me. Lastly, I would like to

thank my entire family that I have managed to fulfil my dream.

Malenke Swe

Malinki Sur

Date: 9.12.19

ii