

## Acknowledgements

*I would like to express my gratitude to Prof. Balakrishnan Suresh for his unwavering support and guidance not just during last five years of research but during entire undergraduate and graduate degrees and gap years when I was trying to get back to research. After a previously failed attempt at a doctoral degree and subsequent gap of 6 years, it was not easy to overcome without constant encouragement from him and Dr. Isha Desai, whom I cannot thank enough.*

*I am equally indebted to Prof. Upendra Nongthomba of Indian Institute of Science, Bangalore for accommodating me in his lab and treating me as one of his own students, always. He gave me an unparalleled opportunity to be part of a community that is passionate about science and enjoy research and learning.*

*The Anand family at Dystrophy Annihilation Research Trust, Bangalore, unbeknown to them, have inspired me by giving me a sneak peek into the lives of children with DMD and their extraordinary zest for life. I would also like to thank Dr. Arun Shastry, Berty Ashley and Keerthy from DART, Bangalore.*

*This work would not have been possible without the help of all the fellow students from both Prof. Suresh lab and Prof. Nongthomba lab. I am thankful to all the past and current students in these labs and neighboring labs also for neighborly favors with reagents. Though I need to especially thank some of my fellow friends and colleagues. Madhangi, Saroj, Vanlal, Rohan, would be Dr. Shautan (UN lab), Isha R. and Sonam (BS lab) had the hardest part of teaching basic molecular techniques to someone who had never held a pipette (me)!! Dr. Arvind, Dr. Debanjan, Dr. Debashish for teaching basic cell culture and protein work. Kripa, Chaitu for endless tea and discussions of my latest whims and theories. Amartya and Upasana for helping with manuscript preparations to say the least. Vipin, Shefali, Sakshi, Abass, Krishna, (UN lab) for providing much needed banter and laughs, mostly at each other's expense. Kashmira for running around*

*for documents related to Project and Degree requirements. Shashikant, Bhawal, Pooja, Lakshmi, Anjali, Dhanush, Juhi for thesis editing.*

*I would also like to thank Dr. Vincent Mouly, Dr. Anna Bigot, and Thiere for the generous supply of immortal cell lines.*

*I am thankful to Dr. Venketesh S. and his students Sai Swaroop and Sanvid Pradhan for teaching Multiomics Analysis.*

*I would like to thank IISc imaging facility In Charges, especially Saima, Divya (DBG) and Puneeth (MCB). I would also like to thank FACS facility InCharge Bilal.*

*I am thankful to all the administrative and accounting staff of IISc, Bangalore and The M S University of Baroda. Special thanks to Urmila ben for ensuring smooth billing for Project account.*

*I would like to offer sincerer gratitude to the current head (Prof. B Suresh) and all the past Heads of Department of Zoology in my 5-year tenure (Prof. P. C. Mankodi, Prof. D. Kumar, Prof. P.H. Parikh, Prof. K. D. Vaccharajani).*

*I am grateful to DST-KIRAN (WOS-A) program for funding major part of this work.*

*I also would like to mention some of the most “taken for granted” people – my Nesari and Chiplunker family who allowed me to put my needs before theirs during the last five years.*

*While being mother to Arnav may have influenced me to undertake this research, I would like to dedicate this thesis to the children and their families fighting DMD condition for their extraordinary spirit.*

*- Vishakha Akshay Nesari*