

# Acknowledgements

---

Starting from the first step into the university life till being capable of writing a thesis for PhD, the journey has been coinciding with the heaps of difficulties and piles of challenges. Herein, I would like to name a few of many persons who have facilitated the process towards and through the end of this phase of my life.

I would like to express my sincere gratitude towards the Ex-Head of the Department - Professor Mankodi, who has been a great supporter, cheering up the spirits with his lively personality.

I feel blessed to have a teacher like Professor Dolly Kumar, who being the present Head of the Department, has pushed me to overcome the language barrier in the very first year of graduation, without which, one would have never dreamt of being a "a Doctor of Philosophy".

Professor Pragna Parikh has always inspired me by being one of the most confident and benevolent teachers around. I thank her for her enduring support and kind words.

Professor B. Suresh has not just been a guide to me for this degree but also for the life. In the course, as a student I have spent more active hours at lab than at home and in the meantime Sir and Isha ma'am have been like a family to me. I consider myself lucky and thank Suresh sir for teaching me the 'hacks of happy life' along with 'fundamentals of developmental biology' in the tenure of these eight long years of mine in this department. One thing I like the most about him is that he has given freedom to us for deciding when, how and what to work upon, and has never denied ordering resources. His immense knowledge not just in developmental biology, but in toxicology, fisheries, ornithology, and in overall Zoology – is unmatched by anyone in the close vicinity. I am a proud student of Prof. Suresh Balakrishnan, who is an adhesive and work-force for the department since 1993. If I ever be a professor I would dream to be like him, who "stands not corrected" every time he steps in the class, because he will not deny adopting novel teaching techniques (as proved during pandemic) and will read the latest books and research papers to keep students updated. Isha ma'am has been the sole reason for me being able to submit the thesis on time, as she reviewed the thesis on the priority bases rapidly.

I am heartily thankful to Dr. U. K. Gowri Kumari for appointing me as a research fellow in UGC funded project. Ma'am has taught me to work in set timelines during my initial years of PhD.

I express my deep gratitude towards Intensive Unit of Government Poultry Farm at vadodara, for providing me the fertile RIR eggs, to make this work possible at the first place.

From the selection of a main question of this herculean task to learn problem solving, all the seniors have played a remarkable role at every step. I am thankful to Shailaja Rajaram (for teaching staining techniques), Pranav Buch (for teaching cell culture, PAGE, blot, and overall troubleshooting skills), Hiral Murawala (for teaching to stay positive), Shashikant Sharma (for keeping the lab a happy place, for teaching RNA isolation and egg dosing) and Sonam Patel (for teaching gene expression study design). I thank you all for being patient trainers for the techniques and correct (as well as ethical) lab practices. Shashikant Sharma, has set an ultimate example of unbiased senior, whose creative gifts were refreshing through the course of Ph.D. On the scientific side, he was the one who taught how to work with all the patience and still go faster in some of the techniques.

I am especially thankful to the lab-mates – Shweta di, Isha, Kashmira, Neha, Vishakha, Bhaval, Dhanush, and Pooja for helping with the paper and thesis editing, and keeping the laboratory environment lively to work at! Shweta di has been an example of hard working and goal-oriented colleague. Isha has primed my interest towards designing scientific diagrams in Adobe Illustrator. Kashmira has always been there for research-related and lab-related works. Bhaval is an exceptional learner, who enabled me to work the most during her dissertation time, from my entire PhD tenure, by accompanying me in drawing the plan of accomplishing milestones. For that matter, I have been grateful to have an opportunity to serve as an intermediate researcher for Archana, Bijitha, Yang, Bhaval, Amir, Akanksha, Anjali, and a bunch of B.Sc. students from NVPAS. They have taught me lessons of teaching, multitasking, and patience.

Pratyush sir has been an aficionado of the subject and has never denied conveying the knowledge to us. He has built the foundation of the building of Zoological knowledge I hold in my brain. He has for that matter, rarely denied helping anyone in the lab. I can't miss mentioning Yogini ma'm here, who along with Pratyush sir, have hosted the lab for numerous times and have helped us stay fresh through the taxing course of PhD.

I would like to grab this opportunity to thank Professor Wishart, University of Alberta, for hosting me for the tenure of four months and providing me a metabolomics training at The Metabolomic Innovation Centre (TMIC).

I am grateful to Swati for helping my loneliness with addition of a bunch of cheerful people namely Batraji, Maheswor, Reddy, Upasana di, and Ankita during my Edmonton-stay. Without these people it would have been difficult surviving in long days (especially lunch times) and on free weekends in Canada! I am obliged to have a mentor like Maheswor who taught all the chemistry accompanying LC-MS/MS technique in detail from a scratch to a Zoologist like me in his busy schedules at UofA. I can't omit Shubham, Veeraj, Monica, Umang and Vedika in the list of motivators during my UofA visit, thank you for constantly providing the positive vibes.

A special thanks to Dheer, for his innovative ideas for designing the cover page of this thesis.

Failures and success are parts of life – as taught by my parents, stood true for whole PhD. I am blessed to have a set of parents, who believed in me, when I was not sure to do that for myself. My elder sister has taught me the lessons of patience and perseverance, while Mihir has taught me to stay detached from negativity. He has also been a full-time-available techie to incorporate the changes rapidly for this thesis, editing hundreds of references in an hour's time without sophisticated software. It is my immense luck to have supportive and enthusiastic parents-in-law other than the biological ones.

Kevin has been a curious questioner throughout, who has helped me become a better explainer. The role played by his attitude and optimism is indescribable however, to put it in words; he is a proton to my life.

I would take this opportunity to thank all those who have directly or indirectly supported me to accomplish this colossal task of PhD.

Thank you all!



Urja Verma