To the lotus feet of Amma Mookambika
Acknowledgements

I am extending my sincere gratitude to many people who made my journey in research an interesting and enjoyable experience.

It is beyond the reach of words I express my heartfelt gratitude to my guide Dr. Priya Srinivas for her encouraging guidance, valuable suggestions, constructive criticisms and constant support. She was with me in all the difficult times during the period of research. She gave me freedom to think independently which helped me to develop the research potential. The confidence she expressed over my capabilities made me to come up with new ideas. I am indebted to her in my life forever for all her help.

I express my heartfelt gratitude to Professor Dr. M. Radhakrishna Pillai, Director, Rajiv Gandhi Centre for Biotechnology, who gave me a chance to have a good research experience in RGCB and for all the facilities and help extended to carry out my research work.

I am grateful to Dr. Srinivas Gopala, Scientist, Sree Chitra Tirunal Institute for Medical Sciences and Technology for actively participating in my research methods and also for his competent and illuminating guidance, valuable suggestions, constructive criticisms and constant encouragements throughout the research work and also for the preparation of the manuscript.

I am grateful to Dr. Jerald Mahesh Kumar, Officer-in-charge, Animal House, Centre for Cellular and Molecular Biology, Hyderabad, for his guidance and suggestions that made me understand more about the design of animal experiments using transgenic animals. I am extending my thanks to Mr. Jedy Jose, Technical Officer and Shanthakumar, Casual worker, for the help and assistance extended to me to perform the animal experiments.

I am immensely thankful to Dr. T.V. Anilkumar, Scientist, Experimental Histopathology Laboratory, Sree Chitra Tirunal Institute for Medical Sciences and Technology for his support and guidance in performing the histopathology of transgenic mouse and also teaching me the intricacies in determining the lesions in tissue samples. The support provided by Mr. Jaseer Mohammed, Mrs. Deepa Vinod and Mr. Thulaseedaran of the Experimental Histopathology Laboratory is greatfully acknowledged.

I express my sincere gratitude to Dr. Chu Xia Deng, National Institute for Health, USA and Dr. David Johnson, MD Anderson Cancer Centre, University of Texas, USA for providing the BRCA1 floxed, WAP-Cre and MMTV-Cre mouse strains and hence supported my work at a greater dimension.
I am deeply indebted to the strong support of Prof. Dr. Kay-Uwe Wagner and Mrs. Alietta Triplette, Eppley Institute, University of Nebraska Medical Centre for providing me the guidance for colony management and genotyping of transgenic mice.

I also express my sincere acknowledgement to Prof. Dr. Grant Mc Arthur, Peter McCallum Cancer Centre, Australia and Dr. Catherine Dressler, Laser- und Medizin-Technologie GmbH, Berlin, Germany for supporting my work with BRCA1 mutated cell line.

I am very much thankful to Dr. Ashok Venkitaraman, MRC, University of Cambridge ad Dr. Joanna Morris and Amin Alamshah, Kings College, London for the BRCA1 constructs for the support of my work.

I am grateful to Dr. Malieckal Ramakrishnapanicker Pratahapachandra Kurup and Dr. Easwaranppotti Manoj, Department of Applied Chemistry, Cochin University of Science and Technology, for being a part of developing an anticancer molecule and providing it to support my research work.

I acknowledge Dr. Oded Foremann, Director Pathology Services, The Jackson Laboratory, Maine, USA for teaching in conducting necropsy in transgenic mouse and for identifying the tissue lesions of basal cell carcinomas. I also remember Mrs. Barbara Donovan and Dr. John Macaulay, Course Director, The Jackson Laboratory, Maine, USA for helping me to be a part of 17th Annual workshop of mouse models in human cancers.

I am grateful to Mr. Mohan Nair, General Manager, Rajiv Gandhi Centre for Biotechnology, for supporting me at all hardships. I thank Mr. Rajashekar, Manager (Instrumentation), Mr Unnikrishnan and Dr. Manoj, Manager (Sequencing Facility) and the RGCB fraternity comprising of faculty, administrative staff, library staff, technical and instrumentation staff, security and basic help staff and to like them know that their advises, guidance, comments, cheering and ever ready assistance are valued by me with utmost respect.

I thank Dr. C.S. Paulose, Director, Centre for Neuroscience and Professor, Department of Biotechnology, Cochin University of Science and Technology for transforming my thoughts to a researcher. I also acknowledge the few good teachers who knowingly and unknowingly had instilled confidence in my academic career.

I am greatful to my former labmates Dr. Thasni Abdul Aziz, Mrs. Rojini and Mr. Ratheeshkumar Thankappan who taught me the methodology behind cancer cell culture and being a part of my thesis.

I acknowledge my present labmates Mrs. Veena Somasundaram and Ms. Sreelatha K.H for helping me in cell culture, Mrs. Reshma Remesh for being a part of my western blots and the baby juniors Mr. Satheesh and Ms. Revathy for constantly cracking jokes and made our life
joyful in the lab. I cannot forget Ms. Arya who helped me in manuscript preparation with her typewriting skill. I also remember Ms. Prema, former labmate who technically assisted me.

Although it would be injustice to name a few ignoring the innumerable help received from others, I would like to mention that I am grateful to my CCMB friends Mr. Prethish Srinivasan and Dr. Soji Sebastian from Jyotsna’s Lab; Dr. Jose Sebastian and Dr. Aneesh Panoli from Imran’s Lab; Dr. Vineesh and Dr. Aneesh Arimbasserril from Purnima’s Lab as well as Mr. Anil and Mr. Bipin from Sonti’s Lab; Mr. Kattari Venu Charan from LACONES and Mr. Josey from Purchase for providing the support during the course of my study at CCMB.

I am also grateful to my senior colleagues Dr. John Cheriyan and Dr. Deepa John, Dr. Jinesh, Dr. Vinesh Puliyapadamba, Dr. Sanu Ann, Dr. Sanal Kumar, Mr. Sachidanandan, Dr. Leena and Mr. Manoj, Dr. Maju Thakidiyil, Dr. Radhakrishnan, Mr. Aneesh and Mrs. Divya Aneesh, Mr. Anoop Manakkadan, Dr. Soja Sagar Soman, Dr. Sara Jones, Dr. Balu and Ms. Rachy for their constant support throughout my work.

I am in short of words to express my indebtedness to my colleagues Dr. Anand Krishnan, Mr. Mani Shankar Babu, Mr. Mahendra Seervi and Mr. Praveen K Shobhan to be a part of the ABLE competitors and for initiating the thoughts of business incubation. I also acknowledge Mr. Vinod for his support during the course of work.

I am grateful to Mr. Sivakumar, Technical Officer, DISC facility, RGCB to be a part of my thesis by performing bioinformatics work. I am also acknowledging Mr. Ramkumar Hariharan and Mrs. Jissa for my statistical workouts. I cannot forget Mr. Chodisetti Durga Prasad for helping me in technical roadblocks.

I am also indebted to Padmasri Dr. Narayanan Kochupillai and Dr. Narayanan Jayasuryan for the scientific discussions that helped me to derive at new conclusions about my work.

I also remember many of summer trainees and deeply acknowledging Mr. Shine Joseph, Mr. Smijin Soman, Mrs. Chinnu Rajasekharan, Mrs. Rejitha and Mrs. Sangeetha Vijay for being part of my research work.

The friendship and support from Dr. Suboj Babykutty, Dr. Priya Suboj of SCTIMST and Mr. Kiran of Amrita television is also acknowledged. I also thank the friendship of my two small friends Krishnu and Thakku for updating me about the cartoon characters and computer games.

I am also grateful to my friends Mr. Suraj Harshan, National University of Singapore and Ms. Abhilasha, Department of Applied Physics, I.I.T, Madras for their valuable inputs in my thesis using MATLAB.
I am also deeply indebted to my friends Mr. Kiran, E&Y; Mr. Binoy, Asst. Professor, Department of Botany, Govt. College, Palaghat; Mr. Danesh, Abbott Pharmaceuticals, Mr. Rajesh, Emquest and Mr. Sanjay, Glenmark Pharmaceuticals for their support.

I also remember my chemistry teacher Late Dr. M. N. Sukumaran Nair for all the help forwarded to me to understand more about biochemistry and chemical reactions.

I am indebted to my dear wife, Janki Mohan for being so supportive and encouraging in spite of all sacrifices she had to make. I thank her for having been on my side. Apart from this her valuable suggestions and guidance in performing my molecular biology experiments are deeply acknowledged. I am also indebted to my family members Achan, Amma, Ammamma and Chittamma’s as well as Jani’s Achan and Amma for their love, patience, support, prayers and words of encouragement. I also thank my sister Karthika Nair and brother-in-law Mr. Sumit Nair for their kind support and for being proud of me. The belief my family showed in me helped me to gladly move even in tough times.

I also acknowledge Council of Scientific and Industrial Research for providing the JRF and SRF financial support and Department of Biotechnology for the extramural and intramural grant for the research work.

Above all, I remember the precious Hands of Lord Almighty which were always there for me to hold on to.