Acknowledgements

I would like to thank all the people involved in this project, those who stood by me through the entire period and those who went along with me for a shorter time. Without them, this thesis would not have been possible. In the following, I would like to especially acknowledge the people most closely connected to my research.

Dr. A. Gopalakrishnan, my supervising guide, for all of his help and guidance throughout my degree, his never-ending support, time for discussions, creative suggestions and review of this thesis. The confidence and freedom which he gave me during the study period was the core factor which helped me to submit the thesis. I will not forget the risks which he had taken for me to register for PhD. I am honest when I say I would not be at this point without him.

Dr. V. S. Basheer, my colleague for his reliable support, for being always there to help me, for all the great discussion, for everything he taught me, for sharing his ideas, for his friendship, for solving problems fast and easy, for being a really good friend, for...and for.... I feel contented to say thanks to him for providing me the functional cell culture laboratory to carry out my research without further delay.

Dr, J. K. Jena, my Director, for his advice and support, for his kindness and straightforwardness, and for having confidence on me to carry forward my ongoing research work.

Dr. W. S. Lakra, my former Director and Vice Chancellor and Director, Central Institute of Fisheries Education, Mumbai for his support and encouraging me to select this topic.

I am thankful to Indian Council of Agricultural Research, New Delhi for permitting me to pursue Part Time PhD.

Dr. B. Kushwaha, Senior Scientist, NBFGR, Lucknow for his wholehearted help in karyotyping the cells.

Ms. K. A. Sajeela, Research Scholar, NBFGR Cochin Unit, Kochi for her help in the molecular biology works.

Mrs. Rekha J Nair, Senior scientist, CMFRI, Kochi for her timely help and support in completing the official formalities in submitting the final synopsis and thesis to MG University.

Dr. P. R. Divya and Mr. A. Kathirvel Pandian, Scientists, NBFGR Cochin Unit, Kochi for being great colleagues and friends, for their constant help and support and for all the great moments we spend together in the lab.
Ms. Sheeba, Mr. John, Mr. Rajkumar, Mr. Suraj and scholars at NBFGR Cochin Unit, Kochi deserves a special mention for sharing the long evenings in the laboratory, all the breaks with tea, snacks and humour and of course their friendship.

It is my gratification to express thank to my colleagues at Lucknow Dr. Neeraj Sood, Dr. Gaurav Rathore, Dr. Peyush Punia and Dr. R. Soundararajan and their family for their demonstrative and kind-hearted words and for their support in all situations. I am grateful to them for trusting me as their family member.

I like to thank the Principal, Maharaja’s College, Ernakulam and Drs.T.P.Jameela K.V.Reethamma and E.Chandran, former Heads and M.V.Shyamala Head, Department of Zoology, Maharaja’s college for the great atmosphere and their kind support and help in the academic, administrative matters whenever it was necessary.

I also take this opportunity to thank the poor fishermen of Mandapam and Keelakarai, TamilNadu for their help in collection of the live honeycomb grouper Epinephelus merra from the wild.

The help extended by the staff of M/s. Petcots Laser Graphics, Ernakulam especially Mrs. Hema Joseph in the final designing and printing of this thesis is gratefully acknowledged.

Inimitable thanks to my family especially to my wife for her adore and admiration and also all her hold up in my professional carrier.

T. Raja Swaminathan