Acknowledgement

I take this opportunity to express my sincere gratitude to all those who have extended their help in the completion of my Ph.D thesis.

I thank the Almighty for granting the grace, ability and strength to embark upon and complete the thesis work.

I am indebted to my guide Dr Farhath Khanum, Scientist ‘F’ and Head, Biochemistry and Nanosciences Discipline, Defence Food Research Laboratory, Mysore who evinced keen interest in the work by guiding and providing necessary inputs and facilities throughout. Her suggestions and critical comments widened the horizons of knowledge and enriched the content of the work substantially.

I wish to thank the Director, Dr H V Batra, for his kind support and valuable suggestions. I thank Dr A S Bawa (former Director) and Dr Radha Krishna (former Assistant Director), Dr G K Sharma (Assistant Director) for their support.

I am highly grateful to Dr Cletus D’ Souza for his advice and encouragement.

My invaluable thanks to the Doctoral Committee members, Dr H S Murali, Dr K R Anila Kumar, Dr V A Sajeev Kumar, and Dr K V Ramana, Dr S N Sabhapathi (Head, HRD) for their cooperation and encouragement.

I am indebted to my Professors, Dr M Karun Kumar, Dr B S Vishwanath, Dr K Kemparaju, Dr K Gopal Marathe, and Dr K S Girish for their support and encouragement.

I wish to express my sincere gratitude to Dr T Anand, Dr Ilaiyaraja, Dr Mahanteesh Patil, Dr S Naveen, Dr Phani Kumar, Dr Mallesh, Mr Mahadev Naika, Mr Singsit for their kind support and motivation throughout the research work.

I thank Dr Anil Kumar Mishra and Mrs Krishna Chuttani for their help in facilitating radiolabelling studies.

My special thanks to Dr P Giridhar (Principal Scientist, Department of Plant Cell Biotechnology, CSIR - CFTRI), Dr R Lalitha Gowda (Department of Protein Chemistry and Technology, CSIR-CFTRI), Dr T Laxmi Rao (Department of Neurophysiology, NIMHANS), Dr Mrithunjaya (JSS college of Pharmacy), Mr
Ramesh Saini (Department of Plant Cell Biotechnology, CSIR - CFTRI), S Vinutha (FSAQCL, CSIR - CFTRI).

My sincere appreciation is also extended to the authorities of University of Mysore and especially to Dr C P Ramasesh, Librarian, University of Mysore and Mr Venkatesha, Deputy Librarian, University of Mysore for their support.

I thank the University Grants Commission, New Delhi for the financial support extended during the research work.

My heartfelt thanks to Giridhar and Dr Mahadesh Prasad for providing the soft copy of research papers.

I am grateful to Manish Enterprises, to Mahesh Gowda and Srikanth for the neat DTP work.

My sincere thanks to my friends V Rashmi, M P Venu Prasad, G R Sharath Babu, M D Pandareesh, Kandikattu Hemanth Kumar, Asra Fathima, Syeda Juveriya Fathima, M V Mithila, S Rachitha, K Krupashree, G V Jayashree, V Pratiksha Bhat, Mohan Manu, T Poonkodi, Vikram Joshi, Sadiq Saleh Ahmed who offered encouragement and to Mrs. Sukanya, Mr Venkat, Mrs Lakshmi, Mr Mahadev Swamy, Mr Puttaswamy who assisted me in every way.

I wholeheartedly thank Mr Prasanth Bitla, School of Life Sciences, University of Hyderabad, Hyderabad, for LC-ESI-MS/MS analysis and to Mr P Shanmukha Priya, Technical officer, University of Mysore, for UPLC-MS analysis.

Thanks to my family, for being the source of strength, inspiration and for extending the needed support in my endeavour.

Finally, I would like to thank all those who have directly and indirectly helped in the successful completion of the research work.

All the authors referred to have been gratefully cited.

Sakina Razack