ACKNOWLEDGEMENT

I am overwhelmingly indebted to several people who assisted, supported and encouraged me during the course of my study and without making a mention of them my work would be deemed incomplete.

First of all, my experimentation was made possible due to the visionary leadership of Prof. M. K. Chaudhuri, Vice-Chancellor, Tezpur University and the able supervision of Dr. (Mrs) S. Baruah, Dept. of MBBT, Tezpur University. Dr Baruah is instrumental from strategizing the study direction to persevering into its accomplishment. All the field trips, data collection, travel and accommodation were possible through her initiatives. It is to her credit that the data fittingly collated into a complete piece of work. Besides expressing my gratitude, I would like to say that no words will suffice to describe her contribution in completion of this thesis.

I would also like to make a mention of my deep appreciation to the HOD, Dept. of MBBT, Tezpur University, for all the facilities made available for my work and to Dr S.K. Ray, Dept. of MBBT, Tezpur University for rendering unconditional guidance in the form of suggestions and leads.

My experimentation would also not have shaped up into the desired status had it not been for the following personalities – Dr. Mainak Mazumdar (Applied Biosystem, Gurgaon) who assisted in real time PCR, Dr Raja Rajalingam (UCLA, USA) who never failed to give advices besides assisting in KIR typing, Dr P.K. Mahapatra (RMRC, Dibrugarh) who was more than willing to provide with the local parasite strain besides providing facilities for the parasite culture and Dr. Powdel (Lecturer, Darrang College, Tezpur) for his assistance in statistical analysis. I am also grateful to Malaria Research and Reference Reagent Resource Centre (MR4), Manassas, VA, USA, for providing the antigens.

Financial assistances by Defence Research Laboratory, Tezpur, Defence Research Development Organisation, Govt. of India, Jawaharlal Nehru Memorial
Trust, New Delhi and the University in the form of JRF/SRF and Scholarships were of immense help during the course of work.

Special acknowledgement to doctors of Primary Health Centres and Tea Gardens – Dr Kalita (PHC, Tamulpur), Dr Bora (PHC, Balipara), Dr Khound (Chief Medical Officer, Assam Tea Board), Dr Baishya (Tea Garden, Dimakuchi), Dr Ahmed (Tea Garden, Kondoli) and other medical staffs of the PHCs and the Tea Gardens, for exhibiting tireless enthusiasm during the sample collection. Also, special gratitude to Ms. Clara Sawain (Tezpur University) and Diganta Goswami (Defence Research Laboratory, Tezpur) for their constant support during field trips and experimentation.

Contribution of Bimla Basumatary, Sukumar Sarkar and Raju, Kondoli during data collection and slide examinations, were all memorable and valued.

Warm appreciation to department staffs and colleagues, Jetendra Kr Roy, Anusree Mahanta, Debashree, Ankita, Rituparna, Pradeep, Anupam Dutta, Saswati Kalita for their constant encouragement. Rajesh and Lucky your patience and trust in me are worth a lot. I would also like to thank all the study participants without whose cooperation, the study would not have happened.

I am also very much indebted to my family members who stood by me during the critical hours.

The outcome of my experiment is the manifestation of your assistance, support and encouragement. And, for that matter, I sincerely thank all of you.

I am also very thankful to God for all the blessings bestowed upon me in the form of your guidance and support.

Sonia Devi Lourembam