ACKNOWLEDGEMENTS

I am deeply indebted to my Guide Prof. S. Anandan for steering me through this mammoth task. But for his constant encouragement and guidance the successful completion of this study would not have been possible. His profound insights into the subject helped create the necessary dimensions for this study and he gave shape to this study.

My heart felt gratitude to my advisory committee members Prof. P.V.S. Prasad and Prof Krishna G Seshadri. Prof. Prasad has been unhesitatingly helpful at every stage of my PhD. He has been a guiding force right from my student days and has been extending the same consideration unstintingly.

Prof Krishna Seshadri’s valuable advice and critical remarks emanating from his long experience and his systematic lead of the subject helped in fine tuning to present a cogent study.

My special thanks are due to Prof. S.P Thyagarajan who has always been available to me for guidance in spite of his busy schedule and has been encouraging me through the period of this study. I thank the Department of Dermatology which was extremely cooperative and created a good working ethos.

My special thanks to Dr. Sandhya Venkatswami who stood as a source of strength and encouragement and was ever willing to lend her presence.

I am thankful to Prof Anbazhagan and Dr. Ben of the biochemistry department, who were instrumental for making available all the requisite material and helping with running of assays and creating a friendly environment in the central laboratory.

I thank Prof Sarah Kuruvilla and Dr. Shalinee Rao who brought their professional skills to bear on the reading and interpretation of histopathology slides. I thank Dr. Porchelvan statistician who spent pains taking hours and helped in analysing this study.
An important piece of my gratitude is due to Mrs Viji M & Miss Dhanalakshmi A whose competence in handling paper work saved me a lot of time. My thanks are also due to Dr. Padmanesan who went through the thesis with a fine toothed comb and spent his valuable time on it.

I would like to place on record my heartfelt gratitude and appreciation for my patients, but, for whose willing cooperation this study would not have been possible. I also thank a host of others who have been in numerous ways extending help to me. I would like to thank my family for continued support.
Publications from this thesis


Conference proceedings


2. Madanagobalane S, Sandhya V, Rao S, Anandan S, Seshadri KG. Serum adiponectin and adiponectin receptor expression in the keratinocytes of psoriatic patients with and without metabolic syndrome— A case control study Accepted for poster presentation at the 4th International Congress on psoriasis to be held from 4th July to 6th of July 2013 in Paris, France. Poster presentation p070