ACKNOWLEDGEMENT

My profound gratitude to my friends who made the past five years of my research at NISI pleasant.

My sincere thanks to Dr. Raj Raghupathy for being there when I needed him most. I admire his abilities for critical evaluation of data and their interpretation. In him I found a valuable friend and “guide”. His infectious enthusiasm and wonderful sense of humour made working with him a pleasurable experience.

I am indebted to Prof. Y.P. Talwar for giving me the opportunity and the freedom to work in the excellent facility he created. At times I found him tough, but realize that I have only benefited under his tutelage.

Dr. Om Singh’s cooperation in providing access to the facilities in his laboratory and his help in planning of experiments are thankfully acknowledged.

Writing a few lines seems to me, would not adequately express my feelings towards a wonderful companion, Subash Bad. Needless to say we did some rough sailing together. His “cool” under trying circumstances helped me overcome many a hurdle. I wish to express my thanks to him, just as he does in his thesis, in a “special” way.

Dr. Rajesh Anand provided experimental animals even at short notice. I gratefully acknowledge his help but for which this study would have taken much longer to accomplish.
As my collaborator in this study Dr. V.S. Chauhan, was a perennial source
of encouragement. I thank him for the help rendered in molecular analyses and
providing the synthetic peptides needed for this study.

A word of appreciation for my friends at the institute, especially, Alok, Maneesh,
Seshu, Panda, Suresh, Reddi Ayub and Parida, but for whom these five years would
have seemed to stretch on like eternity.

Thanks are due to my Immunology lab mates for helping me and providing a
conducive atmosphere for work. Anil, Irichand, Sweety, Kewal, Yadav and Jagdish
considered me as their friend rather than as just another researcher!

The Immunogenetics unit which I joined at a later stage of this thesis deserves a special
acknowledgement and thanks. They readily accepted me as one of them. I thank
Lakshmi, Shabnam, Shyama, Arunachalam, Subhendu, Priya and Birender for
their support.

Help rendered by the computer center and the library staff of the institute is acknowledged.

I wish to express my thanks to Rahul and Adarsh for patiently helping me with the
many bioassays and radioimmunoassays I had to carry out in the course of my work.

Dedicating this thesis to my parents should make my gratitude towards them seem
insignificant. Words can not express my feelings for all the support and understanding
they have given me over the years.

K. Arunachalam
K. Arunachalam