THE EFFECTS OF VITAMIN E SUPPLEMENTAL DIETS ON THE IMMUNE RESPONSE IN WEANED PIGS

NARES TRAKOOLJUL

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF THE MASTER OF SCIENCE (AGRICULTURE) IN ANIMAL SCIENCE

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
OCTOBER 1998

THE EFFECTS OF VITAMIN E SUPPLEMENTAL DIETS ON THE IMMUNE RESPONSE IN WEANED PIGS

NARES TRAKOOLJUL

THIS THESIS HAS BEEN APROVED TO BE PARTIALFULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE

(AGRICULTURE)

IN ANIMAL SCIENCE

EXAMINING COMMITTEE

P. Pongpiach.	CHAIRMAN
Assoc. Prof. Puntipa Pongpiachan	
Petai Pongpiacham	MEMBER
Assoc. Prof. Petai Pongpiachan	
The Com	MEMBER
Assoc. Prof. Dr. Therdchai Vearasilp	
Kongtonnelert, 9.	MEMBER
Asst. Prof. Dr. Prachya Kongtawelert	

28th OCTOBER 1998

Copyright by the Graduate school, Chiang Mai University

ACKNOWLEDGEMENT

I would like to express my sincere gratitude to my major advisor, Associate Professor Puntipa Pongpiachan for her generous, valuable guidance throughout the succession of this thesis.

I wish to express my sincere appreciation to Associate Professor Petai Pongpiachan, who has kindly advised and allowed me to work with the laboratory facilities at his animal physiology section.

Associate Professor Dr. Therdchai Vearasilp has sympathetically advised me in my studies as well as for my thesis during the past years. I also convey my sincere appreciation to him.

I would like to express my deep appreciation to Assistant Professor Dr. Prachya Kongtawelert, who has guide me as to how immunology could be beneficial for my studies.

I am grateful to Dr. Sujira Parchariyanon, DVM., who showed me how to determine Pseudorabies virus antibody titers by SN test. I am also thankful to all the staff there for allowing me to do some parts of this thesis at the National Institute of Animal Health, Department of Livestock Development, Bangkok.

I would like to express my deep appreciation to Mr. Kittipong Rungruengthanakit, the head of the Microbiology and Immunology Division, Research Institute for Health Science, Chiangmai University. With his generous support, I was able to achieve some parts of the thesis by work on the automatic cell harvester and Beta scintillation counter. I also wish to thank all of the staff there for their kind contributions.

I would like to convey my sincere appreciation to Associate Professor Dr.

Prasartporn Samitamana for allowing me to use HPLC and other equipment supported by JICA project.

I would like to express my sincere thanks to Mr. Yuthapong Jiraprapapong, the farm owner and Mr. Thanee Songsrikate, the farm manager who provided piglets and rooms for the field experiments with their kind and welcome support.

Dr. Wilaiwan Petsophonsakul has kindly advised on in vitro cell proliferation method. I would like to express my sincere thanks to her as well.

I would like to thank all members of Animal Science department Faculty of Agriculture for their generous contributions. Additionally, Dr. Boonlue Phuagphong has kindly allowed me to work on some parts of the thesis in swine research section. I would like to give my sincere thank to him.

I would like to express my sincere appreciation to Roche Ltd., for the financial support. Especially, Dr. Ian Partridge, who has generously given me the opportunity to do this study and waited so long for the results. I feel indebted for him.

Finally, I would like to express my gratitude to my family, especially my parents for their unfailing support throughout my study.

Mr. Nares Trakooljul
October 1998