## EFFECT OF CHANGING POSITIVELY-CHARGED AND NEGATIVELY-CHARGED AMINO ACID SEQUENCES PROXIMAL TO Pr-M CLEAVAGE JUNCTION ON REPLICATION OF DENGUE VIRUS

ADISAK SONGJAENG

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
MASTER OF SCIENCE
IN MICROBIOLOGY

Copyright<sup>©</sup> by Chiang Mai University All rights reserved

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
MARCH 2004

## EFFECT OF CHANGING POSITIVELY-CHARGED AND NEGATIVELY-CHARGED AMINO ACID SEQUENCES PROXIMAL TO Pr-M CLEAVAGE JUNCTION ON REPLICATION OF DENGUE VIRUS

## ADISAK SONGJAENG

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

IN MICROBIOLOGY

EXAMINING	COMMITTEE	
	Noppour Sittisomt M Assoc. Prof. Dr. Nopporn Sittisombut	CHAIRPERSON
	Assoc. Prof. Dr. Niwat Maneekarn	MEMBER
	Poonsok Keelapang  Dr. Poonsook Keelapang	MEMBER
	Pansance Noisakran	MEMBER University

22 MARCH 2004

© Copyright by Graduate School, Chiang Mai University

## ACKNOWLEDGEMENT

I am sincerely grateful to Associate Professor Dr. Nopporn Sittisombut, my thesis major advisor, for his supervision and guidance throughout this study.

I am also indebted to Associate Professor Dr. Niwat Maneekarn and Dr. Poonsook Keelapang, Department of Microbiology, Faculty of Medicine, Chiang Mai University, and Associate Professor Dr. Watchara Kasinrerk, Department of Clinical Immunology, Faculty of Associated Medical Science, Chiang Mai University, my thesis co-advisors for their valuable advice and encouragement throughout my study.

I give deeply appreciation to Ajarn Rungtawan Sriburi, Mr. Kridsda Chaichoun and all faculty members of the Department of Microbiology, Faculty of Medicine, for their helps in laboratory techniques and their valuable suggestions.

I would like to thank Dr. Sansanee Noisakran, Medical Biotechnology Unit, National Center for Genetic Engineering and Biotechnology (BIOTEC), Pathumtani, and Medical Molecular Biology Unit, Faculty of Medicine Siriraj Hospital, Mahidol University, Bangkok, and my examining committee for her valuable suggestions.

Many thanks are also given to Ms. Chansom Pantip, Ms. Sanpaechuda Supasa and Ms. Nantaya Panyadee, the virus laboratory research assistants for their helps in my experiments.

Last but not least, I am grateful to my parents for their support and dedication.

This investigation received financial supports from the Master and Ph.D. Graduate Scholarship program of BIOTEC, and a research grant (ID 99-2-DEN-03-008) from Thailand-Tropical Diseases Research Programme (T-2).

by Chiang Mai Unive
Adisak Songjaens