ANALYSIS OF GROUP A STREPTOCOCCAL M PROTEIN GENES BY POLYMERASE CHAIN REACTION

PIYAORN SAMERWONG

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

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
AUGUST 1997

ANALYSIS OF GROUP A STREPTOCOCCAL M PROTEIN GENES BY POLYMERASE CHAIN REACTION

PIYAORN SAMERWONG

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN MICROBIOLOGY

EXAMINING COMMITTEE

Lumalee Priksakon.	CHAIRMAN
Assistant Prof. Dr. Sumalee Pruksakorn	
Diwat Mansekan	MEMBER
Associate Prof. Dr. Niwat Maneekarn	
Pichael Granamekran!	- MEMBER
Assistant Prof. Dr. Pichart Uparanukraw	

15 AUGUST 1997 copyright of the Graduate School, Chiang Mai University

ACKNOWLEDGEMENTS

I am very grateful to my thesis advisor, Assistant Professor Dr. Sumalee Pruksakorn, for her valuable advice, criticisms, and encouragement throughout my study.

I would like to thank Associate Professor Dr. Niwat Maneekarn and Assistant Professor Dr. Pichart Uparanukraw for their kindness, helpful guidance, advice and discussion in my study.

I would like to thank Associate Professor Prasit Tharavichitkul and the instructors in the Department of Microbiology for their general advice and discussion.

I would like to thank Dr. Elizabeth A. Talbot, MD. for her valuable correction of my English in thesis writing.

Finally, special and important persons who have understood and encouraged me to carry on my study successfully are my parents, my sister and my brother. I would like to thank them for everything.

Piyaorn Samerwong.