DETECTION OF Streptococcus suis IN HEMOCULTURE BY POLYMERASE CHAIN REACTION METHOD

WANNISA RAKSAMAT

MASTER OF SCIENCE IN MICROBIOLOGY

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
NOVEMBER 2011

DETECTION OF Streptococcus suis IN HEMOCULTURE BY POLYMERASE CHAIN REACTION METHOD

WANNISA RAKSAMAT

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

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
NOVEMBER 2011

DETECTION OF Streptococcus suis IN HEMOCULTURE BY POLYMERASE CHAIN REACTION METHOD

WANNISA RAKSAMAT

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

EXAMINING COMMITTEE	THESIS ADVISORY COMMITTEE
Varapom Yuddhalal CHAIRPERSO	ON Prasit Tharanchithul DVISOR
Assoc. Prof. Dr. Varaporn Vuddhakul	Assoc. Prof. Prasit Tharavichitkul
Prasit Tharavichit KulmEMBER	Amuson Boonthu CO-ADVISOR
Assoc. Prof. Prasit Tharavichitkul	Dr. Anusorn Boonthum
Amuson Boonthum-MEMBER	Knowl Dur CO-ADVISOR
Dr. Anusorn Boonthum	Dr. Kwanjit Duangsonk
Kneyst Dunk MEMBER	IIVE
Dr. Kwaniit Duangsonk	

24 November 2011 © Copyright by Chiang Mai University

ACKNOWLEDGEMENT

The success of this thesis is attributable to a great support and assistance from my advisor, Associate Professor Prasit Tharavichitkul and my co-advisor; Dr. Anusorn Boonthum and Dr. Kwanjit Duangsonk. They gave me a good opportunity and valuable experience, precious guidance, point of view, support, encouragement, and inspiration that made me strengthened and had a good attitude on my work.

My sincere gratitude is also given to the examining committee, Associate Professor Dr. Varaporn Vuddhakul for the valuable points of suggestion and comments to make my thesis manuscript in a better shape.

Great appreciations are given to Ms. Piyawan Takarn and Ms. Ariya Sapmak for their good advices for solving problems and teaching me molecular techniques. Thank you for love, good wishes, and encouragement during this thesis project.

I am especially grateful to Mrs. Manasnant Bunchoo, Ms. Vilai Baosoung, Mr. Banyong Khantawa and all staff members, Division of central laboratory, Maharaj Nakhorn Chiang Mai hospital and Achara Fongcom, MD Ph.D. and Mr. Piyapong Pinta, Division of Bacteria laboratory, Lamphun Provincial hospital for helping and supporting the hemoculture samples. I would like to thank Mr. Anusak Kerdsin, Department of Medical Sciences, Ministry of Public Health and all staff members of Doi Saket Hospital Laboratory and Sanpatong Hospital Laboratory.

In addition, I am appreciative to Associate Professor Pannipa Siripermpool for giving a good wishes and encouragement during this study.

Many thanks go to my friends, especially in the Department of Microbiology for their encouragements and good friendships and I would like to thank all staff members for helping and facilitating in everything.

I would like to express my particular acknowledgement to Faculty of Medicine, Chiang Mai University for supporting my thesis research under the Endowment Fund for Medical research.

Most importantly, I am grateful to warm family and everything you fulfilled my life perfectly.

Wannisa Raksamat

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved