MAJOR CAUSES AND DEVELOPMENT OF SUITABLE LABORATORY

DIAGNOSTIC PANEL FOR INFECTIOUS UVEITIS

IN NORTHERN-THAI POPULATION

NATEDAO KONGYAI

DOCTOR OF PHILOSOPHY

AGMAI IN BIOMEDICAL SCIENCE

THE GRADUATE SCHOOL

MAJOR CAUSES AND DEVELOPMENT OF SUITABLE LABORATORY

DIAGNOSTIC PANEL FOR INFECTIOUS UVEITIS

IN NORTHERN-THAI POPULATION

NATEDAO KONGYAI

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN BIOMEDICAL SCIENCE

THE GRADUATE SCHOOL

MAJOR CAUSES AND DEVELOPMENT OF SUITABLE LABORATORY DIAGNOSTIC PANEL FOR INFECTIOUS UVEITIS IN NORTHERN-THAI POPULATION

NATEDAO KONGYAI

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

IN BIOMEDICAL SCIENCE

.....CHAIRPERSON

EXAMINING COMMITTEE

- And

Asst.Prof.Dr. Nattaporn Tesavibul, M.D.

Asst.Prof.Dr. Wasna Sirirungsi

man due Ricmember

Prof.Dr. Aniki Rothova, M.D.

Assoc.Prof.Dr. Kessara Pathanapitoon, M.D.

P. Leedranacha, 'MEMBER Asst.Prof.Dr. Pranee Leechanachai

THESIS ADVISORY COMMITTEE

N. S______ ADVISOR

Asst. Prof. Dr. Wasna Sirirungsi

Prof.Dr. Aniki Rothova, M.D.

Assoc.Prof.Dr. Kessara Pathanapitoon, M.D.

P. Lee chanachai CO-ADVISOR Asst.Prof.Dr. Pranee Leechanachai

11 August 2011 © Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

I would like to express my gratitude and deepest appreciation to Asst. Prof. Dr. Wasna Sirirungsi, my thesis advisor; Prof. Dr. Aniki Rothova, M.D., Assoc. Prof. Dr. Kessara Pathanapitoon, M.D. and Asst. Prof. Dr. Pranee Leechanachai, my coadvisor and Dr. Jolanda D.F. de Groot-Mijnes for their guidance, patience, continuous discussion and encouragement throughout this study and for the revision of this thesis and manuscripts. This thesis would not have been accomplished without their kindly help.

I extend my gratitude to Asst. Prof. Dr. Nattaporn Tesavibul, M.D. and all examining committee, for their valuable suggestions and advice.

I would like to thank the Division of Clinical Microbiology, Department of Medical Technology, Faculty of Associated Medical Sciences for the support in providing instruments, reagents and a place to study and the Faculty of Graduate Studies for allowing me to do this project. I am grateful to all personnel and faculty members for their assistance in using instruments at the Department of Medical Technology, Faculty of Associated Medical Sciences, Chiang Mai University.

This work was granted in part by the Office of Higher Education Commission, Ministry of Education, Thailand and the combined grants from Dr. P. Binkorst foundation for ophthalmologic research, Nijmegen; Landelijke stichting voor Blinden en Slechtzienden, Utrecht; Stichting Oog, 's Gravenzande, Dr. F.P. Fischer Foundation, Utrecht, the Netherlands. Miss Natedao Kongyai, CHE510588 was supported by CHEPhD Scholarship. Finally, I would like to express special gratitude to my family and my friends for their love, understanding, encouragement, support, assistance and warm friendship which will never be forgotten.

Natedad	o Kongyai

ลิ<mark>ปสิทธิ์มหาวิทยาลัยเชียงใหม่</mark> Copyright[©] by Chiang Mai University All rights reserved