FREQUENCY DISTRIBUTION OF GENETIC POLYMORPHISMS OF THE CYP2A13 GENE IN THE NORTHERN THAI POPULATION

VEERAWAT SANSRI

MASTER OF SCIENCE IN PHYSIOLOGY

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright © by Chiang Mai University All rights reserved

GRADUATE SCHOOL
CHIANGMAI UNIVERSITY
OCTOBER 2006
ISBN 974-9895-96-7

FREQUENCY DISTRIBUTION OF GENETIC POLYMORPHISMS OF THE CYP2A13 GENE IN THE NORTHERN THAI POPULATION

VEERAWAT SANSRI

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

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright © by Chiang Mai University All rights reserved

GRADUATE SCHOOL
CHIANGMAI UNIVERSITY
OCTOBER 2006
ISBN 974-9895-96-7

FREQUENCY DISTRIBUTION OF GENETIC POLYMORPHISMS OF THE CYP2A13 GENE IN THE NORTHERN THAI POPULATION

VEERAWAT SANSRI

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

EXAMINING COMMITTEE

Parys mon Langla CHAIRPERSO

Asst. Prof. Dr. Pornpimon Tangchaisin

MEMBER

Prof. Dr. Tanin Bhoopat

Dr. Thaweesak Trirawatanapong

Hrete O/Chimme MEMBER

Asst. Prof. Dr. Apisate Pleumsamran

9 October 2006

© Copyright by Chiang Mai University

ACKNOWLEDGEMENT

The present work was carried out during the years 2004-2006 at the Department of Physiology, Faculty of Medicine, Chiang Mai University. I would like to express my deepest gratitude to my advisor, Assistant Professor Dr. Pornpimon Tangchisin and co-advisor, Professor Dr. Tanin Bhoopat.

Assistant Professor Dr. Pornpimon Tangchisin was the first person I got acquainted when searching for starting to do my thesis on genetic polymorphism. During my thesis project, I have been amazed millions of times by her knowledge, and encouragement. Her unfailingly enthusiastic attitude and abundance of time just for me and my problems have helped me grow up as a young scientist and a member of the scientific community. I thank her for our journal club and then late discussions which always gave me the stimulation to continue my work with new energy and ideas.

Professor Dr. Tanin Bhoopat, Head of the Department of forensic medicine, Faculty of Medicine, Chiang Mai University, has been kindly character who has provided me with more than perfect facilities, resources and knowledge to continue my project. He has encouragement, and constantly expeditious responses in everything have been essential for my thesis.

I wish to express my profound gratitude to Dr. Thaweesak Trirawatanapong from Department of Microbiology, Faculty of Medicine, Chulalongkorn University and Assistant Professor Dr. Apisate Pleumsamran from Department of Physiology, Faculty of Medicine, Chiang Mai University for commentaries and suggestions of this thesis

I am also particularly thankful to all volunteers; Miss. Nuanchern Khamtorn; Miss. Prakai Somparn and colleagues of the blood blank sector, Maharaj Nakorn Chiang Mai hospital, Chiang Mai Province, Thailand, for their blood donation and help in collection of blood samples.

My special thanks go to Dr. Heinrich F. Steger for his technical teaching and valuable advice in DNA sequencing technique; Miss. Kittika karnjanaratagorn for her statistics analysis advice; Mr. Thongkhum Taya, at the Medical Science Research Equipment Center, Faculty of Medicine, Chiang Mai University for his kindness and valuable advice.

I would like to thank all the instructors in the Department of Physiology, Faculty of Medicine, Chiang Mai University for their instructions and suggestions during the course work which were greatly helpful in completing my graduate study.

This study was granted by the Faculty of Medicine Endowment Fund for Medical Research. Therefore, the author would like to express sincerely thanks for valuable support here.

I wish to express my gratitude and appreciation to my closed friends. The time spent together during the studies and work, the fruitful conversation and e-mail, and their support and encouragement in everything have been one of the most important things and brought joy into my life.

Finally, I want to dedicate this thesis to my family for their lifetime of love and supports: my mother Ubon, father Prawet, younger brother Natawut. I also wish to thank some of my relatives and other important people in my life.