# DETECTION OF ANTINUCLEAR ANTIBODIES AND THE PERCENTAGES OF T REGULATORY AND T HELPER 17 CELLS IN HIVINFECTED INDIVIDUALS



GRADUATE SCHOOL
CHIANGMAI UNIVERSITY
MAY 2017

### DETECTION OF ANTINUCLEAR ANTIBODIES AND THE PERCENTAGES OF T REGULATORY AND T HELPER 17 CELLS IN HIV-INFECTED INDIVIDUALS

KANYANEE PROMSAWAN

### A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE

Copyright by Chiang Mai University
All rights reserved

GRADUATE SCHOOL, CHIANGMAI UNIVERSITY

MAY 2017

### DETECTION OF ANTINUCLEAR ANTIBODIES AND THE PERCENTAGES OF T REGULATORY AND T HELPER 17 CELLS IN HIV-INFECTED INDIVIDUALS

#### KANYANEE PROMSAWAN

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

Evamination Committee

Examination Committee.	Advisory Committee.
Sinpom Auchawankul Chairman  (Asst. Prof. Dr. Siriporn Chuchawankul)	Advisor (Asst. Prof. Dr. Panthong Singboottra)
(Asst. Prof. Dr. Panthong Singboottra)	P. Klang inniritul.  Co-advisor  (Asst. Prof. Dr. Phennapha Klangsinsirikul)
P. Klangsinninkul.  Member  (Asst. Prof. Dr. Phennapha Klangsinsirikul)	

9 May 2017 Copyright © by Chiang Mai University

#### **ACKNOWLEDGEMENTS**

Foremost, I would like to express my deepest appreciation to my advisor, Asst. Prof. Dr. Panthong Singboottra for her motivation, excellent guidance, invaluable suggestion, and encouragement throughout this study. This thesis would not have been completed without her support.

Besides my advisor, I would also like to thank my Co-Advisors Asst. Prof. Sakchai Dettrairat and Asst. Prof. Dr. Phennapha Klangsinsirikul for their insightful comments and their kind support.

I would like to extend my special thanks to Blood Bank Section, Maharaj Nakorn Chiang Mai Hospital and Mae-on hospital staffs especially Miss Nipapan Leetrakool and Miss. Unchalee Pultajuk for their assistance with sample collection and their kind advice.

My sincere thanks also go to Prof. Worawit Louthrenoo, MD. The chief of Division of Rheumatology, Department of Internal Medicine, Faculty of Medicine, Chiang Mai University for his assistance with subject exclusion and his valuable suggestion.

I would also like to acknowledge Prof. Dr. Sakorn Pornprasert from Division of Clinical Microscopy, Department of Medical Technology, Faculty of Associated Medical Sciences, Chiang Mai University for his profitable suggestion and support.

My appreciation is expressed to Mr. Natee Promsanga and Miss. Saowanit Chairatanapiwong from Division of Blood Transfusion Science and Division of Clinical Immunology, Department of Medical Technology, Faculty of Associated Medical Sciences, Chiang Mai University for their suggestion, encouragement as well as supporting some instruments and reagents.

I would like to extend my grateful to Mr. Ekaphan Kansiri, my special laboratory partner for his support, insightful suggestion, and encouragement.

I would like to thank all staff members of the Division of Clinical immunology, Faculty of Associated Medical Sciences for their kind support, advice, and co-operation.

I am extremely thankful to the research grant provided by Chiang Mai University and the Faculty of Associated Medical Sciences, Chiang Mai University, which financially supported this work.

Finally, I would like to express my deepest appreciation to my family for their love, understanding and encouragement throughout my study. They deserved to be mentioned as a part of my success.

