APOPTOSIS OF MACROPHAGES FROM TUBERCULOSIS AND NORMAL PERSONS AFTER INFECTING WITH MYCOBACTERIUM TUBERCULOSIS

WORAWAN WATCHARASAMPHANKUL

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
APRIL 2005
ISBN 974-9884-08-6

APOPTOSIS OF MACROPHAGES FROM TUBERCULOSIS AND NORMAL PERSONS AFTER INFECTING WITH MYCOBACTERIUM TUBERCULOSIS

WORAWAN WATCHARASAMPHANKUL

THE THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

IN MICROBIOLOGY

EXAMINING COMMITTEE	
Semala Puksaka.	CHAIRPERSON
Assist. Prof. Dr. Sumalee Pruksakorn	
Sanit Makonkokeyoon	MEMBER
Prof. Emeritus Dr. Sanit Makonkawkeyo	on
Pravit Thararichital.	MEMBER
Assoc. Prof. Prasit Tharavichitkul	Wydenmember
Dr. Attanon Cheensattavakorn	Mai Univ

4 April 2005

© Copyright by Chiang Mai University

ACKNOWLEDGEMENT

I would like to express my gratitude and deepest appreciation to Assistant Professor Dr. Sumalee Pruksakorn and Professor emeritus Dr. Sanit Makonkawkeyoon, my thesis advisors, for their invaluable advices, supervision and encouragement throughout this study.

I am in deep appreciation to Associate Professor Prasit Tharavichitkul, Dr. Attapon Cheepsattayakorn and Associate Professor Dr. Nopporn Sittisombut for their guidance and valuable advices. I am equally grateful to Dr. Amornrat Kanjanahaleuthai, who give me a hand about the technique for isolation of monocytes and her valuable advices and encouragement throughout this study.

I also sincerely thank to Mr. Sakarin Chanwong for his kindness support the mycobacteria and some techniques in this study. I would like to thank staffs and patients in philanthropic foundation for tuberculosis patients, facilitation and collaboration.

I would like to give a special thank to, Ms. Aramsri Sriburi, Ms. Piyawan Takarn, Ms. Chansom Pantip, Ms. Nattawan Kongkerd, Mr. Winyou Pakdee and Mr. Somphon Phraephan for their valuable help throughout this study.

I would like to thank all members of the Department of Microbiology, Faculty of Medicine for their valuable suggesstion during the time I have studied in this department.

Finally, I would like to express my gratitude and deepest appreciation to my family for their understanding and encouragement throughout this study.

This work was supported by The Chulabhorn Research Institute.

Worawan Watcharasamphankul