DEVELOPMENT OF REAGENTS FOR ENUMERATION OF CD4 LYMPHOCYTES IN PERIPHERAL BLOOD BY FLOW CYTOMETER

MARISA INJUN

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

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
MARCH 2004

DEVELOPMENT OF REAGENTS FOR ENUMERATION OF CD4 LYMPHOCYTES IN PERIPHERAL BLOOD BY FLOW CYTOMETER

MARISA INJUN

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

EXAMINING COMMITTEE	
ce. Kt.	. CHAIRPERSON
Assoc. Prof. Dr. Watchara Kasinrerk	
Shalli Tayspiadon	. MEMBER
Asst. Prof. Dr. Chatchai Tayapiwatana	
S. Dettrainat	MEMBER
Asst. Prof. Sakchai Dettrairat	

Dy Chiang Mai University
29 March 2004

© Copyright by the Graduate School, Chiang Mai University

ACKNOWLEDGEMENTS

The author wishes to express sincere gratitude and appreciation to Assoc. Prof. Dr. Watchara Kasinrerk, thesis advisor, for his excellent guidance, very patience, continuous discussion and vast knowledge. Without his support and encouragement, this thesis could not be accomplished.

I am also extended my grateful to Asst. Prof. Dr. Chatchai Tayapiwatana, Asst. Prof. Sakchai Dettrairat, the thesis examination committee for their kindly suggestions and valuable advice.

I would like to express my sincere thanks to Miss Sangdurn Moonsom, Miss Panida Khunkeawla, Mr. Nouwarat Kunyanon, Miss Jutharut Praparuttanapun and Miss Yawaluk Punpisuthchai for their helps and suggestion.

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

This work was supported by Sub-Division of Clinical Pathology, Chiang Rai Prachanukraw Hospital, Thailand and The National Center for Genetic Engineering and Biotechnology (BIOTEC) of the National Science and Technology Development Agency (NSTDA), Thailand.

by Chiang Mai Univer