PRODUCTION AND EPITOPE CHARACTERIZATION OF PHAGE-DISPLAYED LEUKOCYTE SURFACE MOLECULE CD147

PRAMOON ARUNCHARUS

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

MASTER OF SCIENCE

IN MEDICAL TECHNOLOGY

ลิขสิทธิมหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

NOVEMBER 2003

PRODUCTION AND EPITOPE CHARACTERIZATION OF PHAGE-DISPLAYED LEUKOCYTE SURFACE MOLECULE CD147

PRAMOON ARUNCHARUS

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

IN MEDICAL TECHNOLOGY

EXAMININĢ COMMITTEE
Latola Organista
Assistant Professor Dr. Chatchai Tayapiwatana
∞ . \sim
Associate Professor Dr. Watchara Kasinrerk
H. Niamann. MEMBER
Assistant Professor Dr. Hataichanoke Niamsup
Chaprapai Gajanandana
Dr. Oraprapai Gajanandana

13 November 2003 ©Copyright by Chiang Mai University

ACKNOWLEDGEMENT

I would like to express my gratitude to my advisor, Assist. Prof. Dr. Chatchai Tayapiwatana for his moral support, advice, guidance, assistance and especially for his patience in the correction of my thesis. I am grateful to my coadvisor Assoc. Prof. Dr. Watchara Kasinrerk for his supports and advice during the experiments.

I would like to express my sincere thanks to Miss Supansa Pata and Miss Siriporn Intrawut in providing the CD147 mAbs for using in this research work. Moreover, I appreciate all personnels and faculty members for their assistance in using the equipments at Faculty of Associated Medical Sciences, Chiang Mai University.

I am thankful to the financial support from the Graduated School, Chiang Mai University and The Thailand Research fund for the research grant.

Finally, I would like to be grateful to my parents for all of their supports throughout my life and especially for this Master Degree.

Addright by Chiang Mai University – All rights reserved