PRODUCTION AND CHARACTERIZATION OF MONOCLONAL

ANTIBODIES TO MEMBRANE MOLECULES ON

THROMBIN-ACTIVATED PLATELETS

NUNGRUTHAI NIMNUCH

IN MEDICAL TECHNOLOGY

MASTER OF SCIENCE PICAL TECHNOL ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

THE GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

MARCH 2009

PRODUCTION AND CHARACTERIZATION OF MONOCLONAL ANTIBODIES TO MEMBRANE MOLECULES ON THROMBIN-ACTIVATED PLATELETS

NUNGRUTHAI NIMNUCH

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

FOR THE DEGREE OF

MASTER OF SCIENCE

adans un in Medical Technology & Bolhu Copyright by Chiang Mai University All rights reserved

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
MARCH 2009

PRODUCTION AND CHARACTERIZATION OF MONOCLONAL

ANTIBODIES TO MEMBRANE MOLECULES ON THROMBIN-ACTIVATED PLATELETS

NUNGRUTHAI NIMNUCH

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

IN MEDICAL TECHNOLOGY

Prof. Dr. Watchara Kasinrerk

Sawily Chair Member

Asst. Prof. Dr. Sawitree Chiampanichayakul

Member

Asst. Prof. Dr. Yuttana Mundee

Dalina Tanyong

Member

Asst. Prof. Dr. Dalina Tanyong

Notyeeva Intasai

Member

EXAMINING COMMITTEE

11 March 2009 © Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

The author must express my sincere gratitude and appreciation to Asst. Prof. Dr. Sawitree Chiampanichayakul, thesis advisor, for her excellent guidance, continuous suggestions and many encouragements throughout this study.

My grateful thank to Prof. Dr. Watchara Kasinrerk for his effort proving the every significant experiment, generating important ideas and thankful for the generosity providing all laboratory facilities.

I additionally need to express my great appreciation to Dr.Nutjeera Intasai, Asst. Prof. Dr. Yuttana Mundee, Asst. Prof. Dr. Dalina Tanyong and all examining committee for their valuable comment and approving this accomplishment.

My grateful thank to lecturer Parsit Chanarat and the members of Division of Clinical Microscopy, Department of Medical Technology, Faculty of Associated Medical Sciences, Chiang Mai University for their kindness suggestions and valuable advice.

I also have to express my great appreciation to all staff of Prof. Dr. Watchara Kasinrerk's laboratories for their kind help, friendship and co-operation.

I would like to thank the Department of Medical Technology and Biomedical Technology Research Center, Faculty of Associated Medical Sciences, Chiang Mai University for providing instruments and a place for the study.

I also need to express special acknowledgement to Naresuan University, Phayao, the National Research Council of Thailand, National Center for Genetic Engineering and Biotechnology (BIOTEC) and Biomedical Technology research center for their financial supports.

Finally, I am especially grateful for my parents and family members, my teachers, and friends for their love, understanding and support throughout my study.



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