PRODUCTION OF CONDITIONED MEDIA FOR GENERATION OF HYBRIDOMAS FOR MONOCLONAL ANTIBODY PRODUCTION

NAPAPORN APIRATMATEEKUL

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTAIL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF MASTER OF SCIENCE

IN MEDICAL TECHNOLOGY

Copyright

Copyright

Chiang Mai University

CHIANG MAI UNIVERSITY

SEPTEMBER 2007

PRODUCTION OF CONDITIONED MEDIA FOR GENERATION OF HYBRIDOMAS FOR MONOCLONAL ANTIBODY

PRODUCTION

NAPAPORN APIRATMATEEKUL

MASTER OF SCIENCE
IN MEDICAL TECHNOLOGY

Adams umponerated by Chiang Mai University

Adams umponerated by Chiang Mai University

The Graduate schools erved

CHIANG MAI UNIVERSITY

SEPTEMBER 2007

PRODUCTION OF CONDITIONED MEDIA FOR GENERATION OF HYBRIDOMAS FOR MONOCLONAL ANTIBODY PRODUCTION

NAPAPORN APIRATMATEEKUL

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

U) Le CHAIRP	ERSON
Assoc. Prof. Dr. Watchara Kasinrerk	
Shitolus Osygodus 2 MEN	MBER
Assoc. Prof. Dr. Chatchai Tayapiwatana	
Senit Cling MEN	MBER
Dr. Sawitree Chiampanichayakul	
Chuya Ruttethet MEN	MBER
Dr. Chunya Puttikhunt	ersity
All rights seser	MBER
Dr. Panida Khunkaewla	IDEK

24 September 2007

© Copyright by 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, continuous discussion and vast knowledge. Without his support and encouragement, this thesis could not be accomplished.

I would like to express my great appreciation to Dr. Sawitree Chiampanichayakul and Dr. Panida Khunkaewla for guidance and interest in solving many problems throughout my works.

I would like to offer my special thanks to Assoc. Prof. Dr. Chatchai Tayapiwatana and Dr. Chunya Puttikhunt and all examining committee for their kindness suggestions and valuable advice.

I also wish to express my great appreciation to all staff members of Assoc. Prof. Dr. Watchara Kasinrerk's, Assoc. Prof. Dr. Chatchai Tayapiwatana's and Asst. Prof. Dr. Tanusak Tatu's laboratory for their kind help, friendship and co-operation. Many thanks are also extended to all of my friends for their help and warm friendship.

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

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

This work was supported by The National Center for Genetic Engineering and Biotechnology (BIOTEC) and The Thailand Research Fund (TRF).