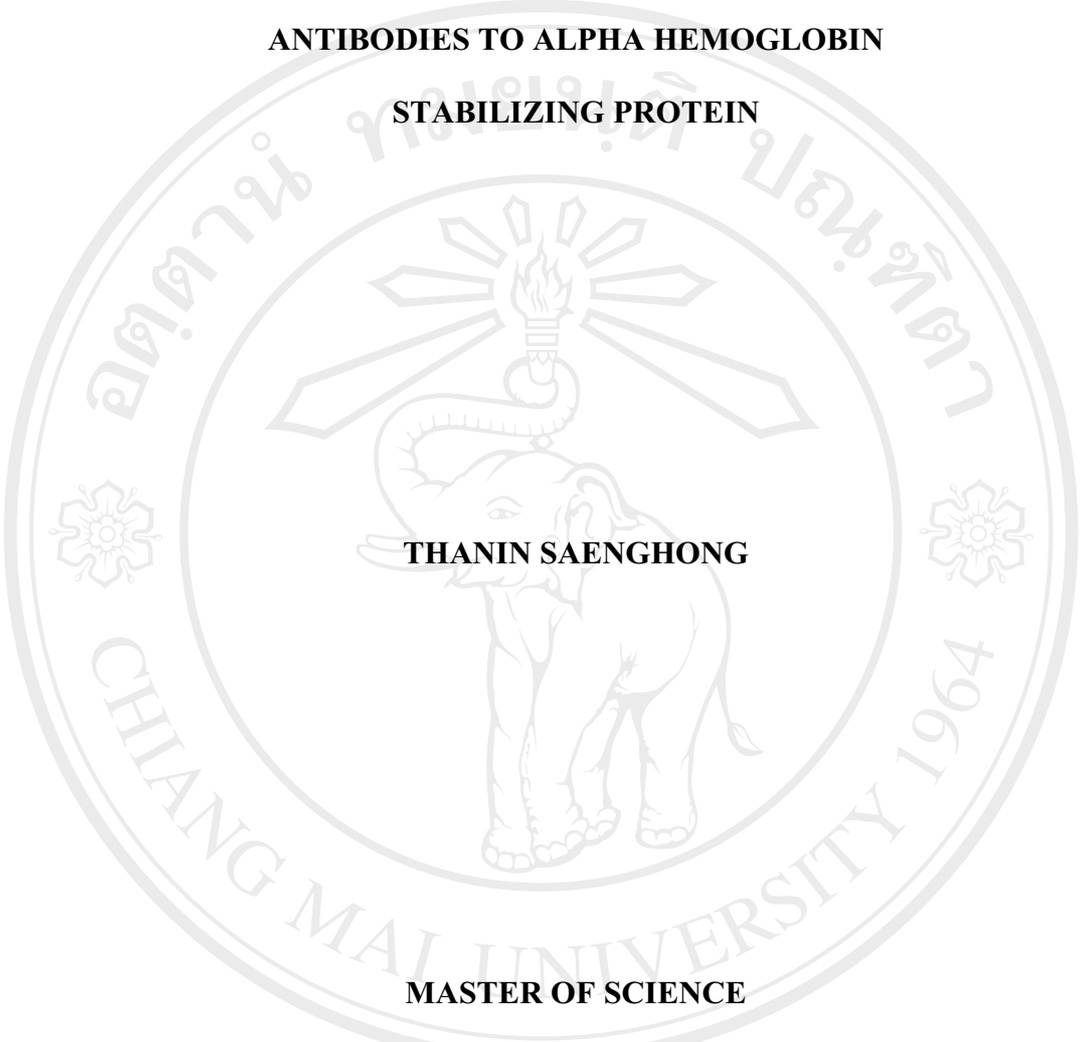


**PRODUCTION AND CHARACTERIZATION OF MONOCLONAL
ANTIBODIES TO ALPHA HEMOGLOBIN
STABILIZING PROTEIN**



THANIN SAENGHONG

MASTER OF SCIENCE

IN MEDICAL TECHNOLOGY

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

Copyright© by Chiang Mai University

All rights reserved

THE GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

MARCH 2008

**PRODUCTION AND CHARACTERIZATION OF MONOCLONAL
ANTIBODIES TO ALPHA HEMOGLOBIN
STABILIZING PROTEIN**

THANIN SAENGHONG

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

IN MEDICAL TECHNOLOGY

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

Copyright© by Chiang Mai University

All rights reserved

THE GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

MARCH 2008

**PRODUCTION AND CHARACTERIZATION OF MONOCLONAL
ANTIBODIES TO ALPHA HEMOGLOBIN
STABILIZING PROTEIN**

THANIN SAENGHONG

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

Sawitree Chiampanichayakul

CHAIRPERSON

Dr. Sawitree Chiampanichayakul

Watchara Kasinrer

MEMBER

Prof. Dr. Watchara Kasinrer

Chatchai Tayapiwatana

MEMBER

Assoc. Prof. Dr. Chatchai Tayapiwatana

Yuttana Mundee

MEMBER

Asst. Prof. Dr. Yuttana Mundee

Saovaros Svasti

MEMBER

Dr.M.L. Saovaros Svasti

7 March 2008

© Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

The author wishes to express sincerely thankfulness to Dr. Sawitree Chiampanichayakul, thesis advisor, for her valuable guidance and comments, and her worthiness suggestions on this thesis.

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

Extending my appreciation to Assoc. Prof. Dr. Chatchai Tayapiwatana, co-advisor, for his encouragement and giving excellent technical assistances. I am extremely grateful to my co-advisor Asst. Prof. Dr. Yuttana Mundeek for his kindness initiating an idea of producing monoclonal antibody to AHSP. I also thanks Dr. Mitchell Weiss, The Children's Hospital of Philadelphia, Philadelphia, USA for providing the pGEX2T-hAHSP plasmid vector, rabbit anti-hAHSP pAb. I would like to thanks Dr.M.L. Saovaros Svasti and all examining committee for their valuable comment and approving this accomplishment.

I am very thankful to all staffs in both Dr. Watchara and Dr. Chatchai's laboratories for their kindness, assistance and 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 am especially grateful for my family members for their love, understanding and support, useful guidance and wonderful inspiration, all of whom were especially supportive and extremely helpful.

Thanin Saenghong