



**DEVELOPING OF HUMAN CHROMOGRANIN A PROTEIN AS
AN ANTI-COAGULATION AGENT**


THIDARAT PROMMA

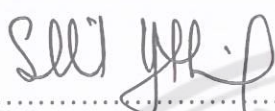
| |
|-------------------------------|
| สำนักหอสมุด มหาวิทยาลัยนเรศวร |
| วันลงทะเบียน..... ค.ศ. ๒๕๕๖ |
| เลขทะเบียน..... ๒๕๖๒๑๔๕ |
| เลขเรียกหนังสือ..... ๓ |


๓๖๓
๓๖๓
๒๐๑๓

**A Thesis Submitted to the Graduate School of Naresuan University
in Partial Fulfillment of the Requirements
for the Master of Science Degree in Biochemistry
July 2013
Copyright 2013 by Naresuan University**

This thesis entitled "Developing of human chromogranin A protein as an anti-coagulation agent" submitted by Thidarat Promma in partial fulfillment of the requirements for the Master of Science Degree in Biochemistry is hereby approved.


..... Chair
(Jongrak Attarat, Ph.D.)


..... Committee
(Associate Professor Sukkid Yasotornsrikul, Ph.D.)


..... Committee
(Sittiruk Roytrakul, Ph.D.)


..... Committee
(Assistant Professor Thidarat Eksittikul, Ph.D.)

Approved


.....
(Assistant Professor Kanungnit Pupatwibul, Ph.D.)

Dean of Graduate School

10 July 2013

ACKNOWLEDGEMENT

The success of this thesis can be attributed to the extensive support and assistance from all my advisors, family, and friends.

Foremost, I would like to thank TRF-MAG WII (535S019) for financial supports.

I would like to express my sincere gratitude to my advisor, Associate Professor Dr.Sukkid Yasothornsrikul for accepting me to do research, guiding me with his excellent prospect in order to perform the experiments, and encouraging me with his intensive supervision.

I would like to take this opportunity to express my gratitude to my co-advisor Dr.Sittiruk Roytrakul from National Center for Genetic Engineering and Biotechnology (BIOTEC) who gave me valuable guidance in science knowledge, supervision and support to complete this thesis.

I would like to thank Assistance Professor Dr.Thidarat Eksittikul and Dr.Jongrak Attarat for their bravely reading through this thesis, helpful comments and grateful suggestion.

Deep appreciation and admiration goes to Dr.Damratsamon Surangkul for her valuable advice.

I also wish to thank Mr. Arthid Thim-uam of his CgA-wildtype plasmid and suggestions.

I also would like to thank all my friends for their help and warmth toward me throughout. They were always nice and friendly.

I would like to thank Department of Biochemistry Faculty of Medical Science for providing the instrument service.

I would to thank SY lab members for laboratory facilities and help throughout the study.

Finally I owe my loving thank to my mother and my family for their love, devotion, special care, understanding and supporting throughout my life.

Thidarat Promma