

อภินิพนธ์นาการ



สำนักหอสมุด

ALTERATIONS OF HIPPOCAMPAL NEUROGENESIS AND
BEHAVIORAL PROFILES IN AN ANIMAL MODEL OF
METHAMPHETAMINE DEPENDENCE




NUNTAPORN SUKSAMRAHN


สำนักหอสมุด มหาวิทยาลัยนเรศวร
วันลงทะเบียน..... ๓ - ต.ค. ๒๕๕๖
เลขทะเบียน..... 1639 952 2
เลขเรียกหนังสือ..... T RC


565
A45
N972a
2013


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

This thesis entitled "Alterations of Hippocampal Neurogenesis and Behavioral Profiles in an Animal Model of Methamphetamine Dependence" submitted by Nuntaporn Suksamrahn in partial fulfillment of the requirements for the Master of Science Degree in Anatomy is hereby approved.



..... Chair
(Assistant Professor Onrawee Khongsombat, Ph.D.)


..... Committee
(Associate Professor Sutisa Thanoi, Ph.D.)


..... Committee
(Associate Professor Samur Thanoi, Ph.D.)


..... Committee
(Dr. Pritsana Piyabhan, Ph.D.)

Approved


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

Dean of Graduate School

5 August 2013

ACKNOWLEDGEMENT

I would like to thank and offer my sincere gratitude to my advisor, Associate Professor Sutisa Thanoi and co-advisor Associate Professor Samur Thanoi. I am greatly appreciated the guidance, support and constant inspiration throughout the study. Moreover, I am most grateful for their teaching and advice, not only the research methodologies but also many other methodologies in life.

I also would like to give special thanks to all thesis committee members, Assistant Professor Onrawee Khongsombat and Dr. Pritsana Piyabhan, who is deeply grateful for their helpful comments.

I wish to acknowledge all staffs at the Department of Anatomy, Faculty of Medical sciences for their help. I would like to special thank for Walailuk Kerdsan and Siriluk Weerasakul for laboratory technical support. Moreover, I am grateful for friendship in Molecular Neurobiology unit, Faculty of Medical Sciences for their happiness, help, guidance and encouragement given to me.

Unforgettably, I would like to give a special thank to my family for their inspiration, love, understanding and all support throughout the period of this research.

I would like to express my sincere to all others for all supports to make me complete my thesis but are not named in this acknowledgement.

Finally, I would like to thank National Research Council of Thailand (NRCT) and research grants from the national budget for graduate students, Naresuan University for financial support.

Nuntaporn Suksamrahn