

**A STUDY OF APOPTOSIS-INDUCING ACTION OF SIAMOIS RED WINE
POLYPHENOLS IN BREAST CANCER MDA-MB-435 CELLS
XENOGRAFTED IN ATHYMIC NUDE MICE: MOLECULAR
IMAGING AND HISTOCHEMICAL EVIDENCE**



SAMARN DECHSUPA

**DOCTOR OF PHILOSOPHY
IN BIOMEDICAL SCIENCE**

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

Copyright© by Chiang Mai University

All rights reserved

**THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY**

APRIL 2006

ISBN 974-9891-58-9

**A STUDY OF APOPTOSIS-INDUCING ACTION OF SIAMOIS RED WINE
POLYPHENOLS IN BREAST CANCER MDA-MB-435 CELLS
XENOGRAFTED IN ATHYMIC NUDE MICE: MOLECULAR
IMAGING AND HISTOCHEMICAL EVIDENCE**



SAMARN DECHSUPA

**A THESIS SUBMITTED TO THE GRADUATE SCHOOL
IN PARTIAL FULFILMENT OF THE REQUIREMENTS
FOR THE DEGREE OF DOCTOR OF PHILOSOPHY
IN BIOMEDICAL SCIENCE**

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

Copyright© by Chiang Mai University

All rights reserved

**THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY**

APRIL 2006

ISBN 974-9891-58-9

**A STUDY OF APOPTOSIS-INDUCING ACTION OF SIAMOIS RED WINE
POLYPHENOLS IN BREAST CANCER MDA-MB-435 CELLS
XENOGRAFTED IN ATHYMIC NUDE MICE: MOLECULAR
IMAGING AND HISTOCHEMICAL EVIDENCE**

SAMARN DECHSUPA

THIS THESIS HAS BEEN APPROVED
TO BE A PARTIAL FULFILMENT OF THE REQUIREMENTS
FOR THE DEGREE OF DOCTOR OF PHILOSOPHY
IN BIOMEDICAL SCIENCE

EXAMINING COMMITTEE

Samlee Mankhetkorn
.....
Dr. Samlee Mankhetkorn

CHAIRPERSON

W. Tassaneeyakul
.....
Assoc.Prof.Dr. Wichitra Tassaneeyakul

MEMBER

Rachain Kosanlavit
.....
Dr. Rachain Kosanlavit

MEMBER

Chatchanok Loetchutinat
.....
Dr. Chatchanok Loetchutinat

MEMBER

Wisatree Kongcharoensuntorn
.....
Asst.Prof.Dr. Wisatree Kongcharoensuntorn

MEMBER

Suchart Kothan
.....
Dr. Suchart Kothan

MEMBER

3 April 2006

© Copyright by Chiang Mai University

ACKNOWLEDGEMENT

This thesis would not have been accomplished unless contribution from many persons who helped me to overcome extensive hindrances and difficulties during my past 5 years of study at the Faculty of Science, and the Graduate School, Burapha University; UFR de santé, médecine et biologie humaine, Université Paris13; and at the Faculty of Associated Medical Sciences, Chiang Mai University.

My sincere gratitude and deep appreciation are expressed to Dr. Samlee Mankhetkorn, my advisor for affording me to participate in his RGJ award (Grant no# PHD0101/44) and for his guidance, invaluable advice and encouragement throughout my study. I would like to extend my sincere gratitude to Professor Jean-Luc Moretti and, my co-advisor for his warm support, invaluable advice and resources. I would like to really express my appreciation to Professor Garneir-Arlette Suillelot for her warm support and resources. I would like to extend afresh my sincere graduate to Drs. Wichitra Tassaneeyakul, Rachian Kosanlavit, Chatchanok Loetchutinat, and Wisatre Kongchareonsuntorn, for their essential reviews, constructive comments and invaluable suggestions.

My work would not have been succeeded without the kindness support of Drs. Jackie Vergote, Natalie Hauet, Suchart Kothan and Mournir Traikia, Mr. Antoine Martinau, Madame Simone Béranger, Mr. Gerard Léger and Dr. Chatdanai Mugsichai (who provided a tissue sample). I would like to thank the Royal Golden Jubilee Ph.D. program and the ambassador of France for their financial support.

My special thanks are addressed to Mr. Yves Gossot, all members in PCMCB lab. (Burapha University & Chiang Mai University) and in Equipe ciblage fonctionnel et prévention de la progression tumorale EAn°2360 (Université Paris13, Bobigny, France) for their friendly and cheerful atmosphere.

Finally, I would like to express my deepest graduate to everyone in my family including, my parents, sisters and brother, and my wife (Siriporn Kinawong) for their everlasting love, understanding and numerous supports.

SD MAN

Samarn Dechsupa