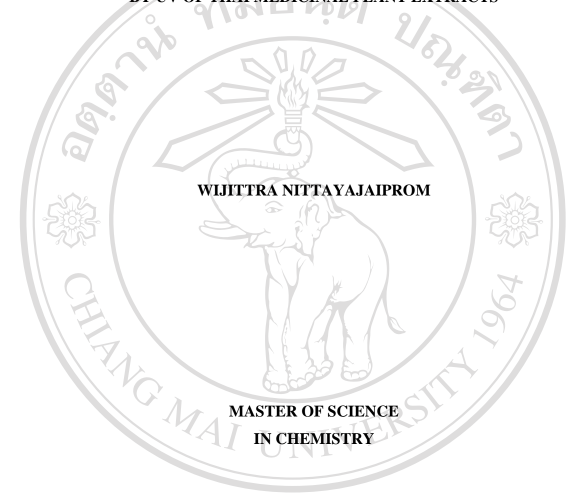
## CYTOTOXICITY, ANTIMUTAGENICITY AND INHIBITORY EFFECT ON MORPHOLOGICAL CHANGES OF CULTURED CELL INDUCED BY UV OF THAI MEDICINAL PLANT EXTRACTS



# Copyright by Chiang Mai University All rig THE GRADUATE SCHOOL erved CHIANG MAI UNIVERSITY FEBRUARY 2012

## CYTOTOXICITY, ANTIMUTAGENICITY AND INHIBITORY EFFECT ON MORPHOLOGICAL CHANGES OF CULTURED CELL INDUCED BY UV OF THAI MEDICINAL PLANT EXTRACTS

WIJITTRA NITTAYAJAIPROM

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

adans university

Copyright by Chiang Mai University

All rig the Graduate school erved

CHIANG MAI UNIVERSITY

FEBRUARY 2012

#### CYTOTOXICITY, ANTIMUTAGENICITY AND INHIBITORY EFFECT ON MORPHOLOGICAL CHANGES OF CULTURED CELL INDUCED BY UV OF THAI MEDICINAL PLANT EXTRACTS

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN CHEMISTRY

**EXAMINING COMMITTEE** 

...CHAIRPERSON

Dr. Uthai Wichai

Asst. Prof. Dr. Sirirat Chancharunee

THESIS ADVISORY COMMITTEE

Asst. Prof. Dr. Sirirat Chancharunee

Padchance Songthon, CO-ADVISOR

วิทยาลัยเชียงใหม

Dr. Padchanee Sangthong

Padchonee Songthong MEMBER

Dr. Padchanee Sangthong

Dr. Angkana Saovapakhiran

Supakhian: MEMBERY Chiang Mai University

21 February 2012 © Copyright by Chiang Mai University

#### **ACKNOWLEDGEMENTS**

I would like to express my appreciation and sincere gratitude to my advisor, Asst. Prof. Dr. Sirirat Chancharunee for her supervision, guidance, valuable knowledge and all kinds of support throughout my graduate study. I would like to thank Dr. Padchanee Sangthong, my co-advisor for her helpful advices, suggestions, valuable knowledge, encouragement and all kinds of support throughout my graduate study.

I am very grateful to Dr. Uthai Wichai, an external examining committee for valuable comments and suggestions. My deepest appreciation and thanks are extended to Prof. Dr. Usanee Vinitketkumnuen, Department of Biochemistry, Faculty of Medicine, Chiang Mai University for providing *S. typhimurium* TA98 and TA100 strains; and Dr. Angkana Saovapakhiran, Department of Chemistry, Faculty of Science and Dr. Nisa Chawapun, Department of Radiology, Faculty of Medicine, Chiang Mai University for cell culture facility. I acknowledge the Department of Chemistry, Faculty of Science, Chiang Mai University for equipments and facilities.

I am grateful to the Thailand Research Fund Master Research Grants (TRF-MAG) and Center for Innovation in Chemistry (PERCH-CIC), Commission on Higher Education, Ministry of Education for financial support and Prof. Dr. Malyn Chulasiri, S&J International Enterprises Public Company Limited for plant extract samples and UV irradiation equipment.

Finally, very special thanks for my family for their love and support which have enabled me to achieve my M.S. I would like to thank the staffs and members of the Department of Chemistry, Faculty of Science, Chiang Mai University for their encouragement and helpful assistance.



### ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved