## REGULATION OF WILMS' TUMOR 1 (WT1) PROTEIN SIGNALING PATHWAY BY PURE CURCUMIN

**SUWANNA SEMSRI** 

DOCTOR OF PHILOSOPHY
IN BIOMEDICAL SCIENCE

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
MAY 2011

## REGULATION OF WILMS' TUMOR 1 (WT1) PROTEIN SIGNALING PATHWAY BY PURE CURCUMIN

**SUWANNA SEMSRI** 

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

IN BIOMEDICAL SCIENCE

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
MAY 2011

### REGULATION OF WILMS' TUMOR 1 (WT1) PROTEIN SIGNALING PATHWAY BY PURE CURCUMIN

#### SUWANNA SEMSRI

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

EXAMINING COMMITTEE	THESIS ADVISORY COMMITTEE
Dalina Tanyong CHAIRPERSON Asst. Prof. Dr. Dalina Tanyong	S. Anuchapa ADVISOR Asst. Prof. Dr. Songyot Anuchapreeda
S. Anuchayn MEMBER	Collein Sweenergo-Advisor
Asst. Prof. Dr. Songyot Anuchapreeda	Assoc. Prof. Dr. Colleen Sweeney  P. Rejkriug krai k CO-ADVISOR
Assoc. Prof. Dr. Pornngarm Dejkriengkraikul	Assoc. Prof. Dr. Pornngarm Dejkriengkraikul
d. Anyort MEMBER	August CO-ADVISOR
Asst. Prof. Dr. Chadarat Ampasavate	Asst. Prof. Dr. Chadarat Ampasavate
Nutjeera Intasai MEMBER	Nutjeera Intasai co-Advisor
Lect. Dr. Nutjeera Intasai	Lect. Dr. Nutjeera Intasai
Tanyarat Jongeow MEMBER	Tangarat Jongeon CO-ADVISOR
Lect. Dr. Tanyarat Jomgeow	Lect. Dr. Tanyarat Jomgeow

19 May 2011 © Copyright by Chiang Mai University

#### ACKNOWLEDGEMENTS

I would like to express my sincere gratitude and deep appreciate to my advisor, Assistant Professor Dr. Songyot Anuchapreeda, for his guidance, kindness, valuable advisories, encouragement, constructive and intensive supervision which enabling me to carry out this thesis dissertation successfully. I am very grateful to Associate Professor Dr. Colleen Sweeney for her time and effort in providing me valuable knowledge and research. She has shown me her devotion and professionalism to her work as a scientist and teacher.

I also would like to thank Associate Professor Dr. Pornngarm Dejkriengkraikul, Assistant Professor Dr. Dalina Tanyong, Assistant Professor Dr. Chadarat Ampasavate, Lect. Dr. Nutjeera Intasai, and Lect. Dr. Tanyarat Jomgeow as my external examiner and for their suggestions and valuable discussion. I am very grateful to the member of the Sweeney and Carraway laboratory, Biochemistry & Molecular Medicine UC Davis School of Medicine California, USA, for their training me the Chromatin Immunoprecipitation (ChIP) and reporter gene techniques. I also would like to thank Mr. Greg Sholly for revision my thesis dissertation. I also wish to thank the Royal Golden Jubilee (RGJ) Ph.D program, the Thailand Research Fund (TRF), the Commission of Higher Education (CHE), the National Research Council of Thailand (NRCT), Chiang Mai University Endowment Fund, Cancer Center UC Davis CA, USA, and Faculty of Associated Medical Sciences for their financial supports.

I also would like to express my deepest attitude to the administrations of Huachiew Chalermprakiet University for providing me an opportunity to pursue my degree.

Most of all, I am extremely grateful to my parents and my colleagues for their warm love, will power, and understanding throughout my study.

Suwanna Semsri



## ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

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