LYCOPENE-LOADED NANOSTRUCTURED LIPID CARRIERS FOR

COSMECEUTICAL APPLICATIONS

PORNTHIDA RIANGJANAPATEE

A MA DOCTOR OF PHILOSOPHY

IN PHARMACY

Copyright^C by Chiang Mai University THE GRADUATE SCHOOL A CHIANG MAI UNIVERSITY S C C C

MARCH 2013

LYCOPENE-LOADED NANOSTRUCTURED LIPID CARRIERS FOR

COSMECEUTICAL APPLICATIONS

PORNTHIDA RIANGJANAPATEE

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN

PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

IN PHARMACY

A diama di

MARCH 2013

LYCOPENE-LOADED NANOSTRUCTURED LIPID CARRIERS FOR

COSMECEUTICAL APPLICATIONS

PORNTHIDA RIANGJANAPATEE

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

IN PHARMACY

EXAMINING COMMITTEE

CHAIRPERSON

Dr. Pichai Pirakitikulr

Assoc. Prof. Dr. Siriporn Okonogi

Jelhafan MEMBER Assoc. Prof. Dr. Jakkapan Sirithunyalug

Senguer Gebeurin onen MEMBER Asst. Prof. Dr. Songwut Yotsawimonwat

THESIS ADVISORY COMMITTEE

Abvisor Abvisor Assoc. Prof. Dr. Siriporn Okonogi

Prof. Dr. Rainer H. Müller

P_ dCO-ADVISOR Prof. Dr. Cornelia M. Keck

20 March 2013 © Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

This thesis would not have been possible without the guidances and the helps from several individuals who involved in one way or another contributed and extended their valuable assistances in the preparation and completion of this dissertation.

Here I would like to take an opportunity to express my utmost gratitude to the following:

First and foremost, my supervisor, Assoc. Professor Dr. Siriporn Okonogi for giving me the opportunity to enter the Ph.D. program at Faculty of Pharmacy, Chiang Mai University and her scientific guidance, supervision and special support to me in all means during five years of my work in her group that make me feel the adage of "Guardianship has many responsibilities". Specific thanks for giving me an opportunity to see the world by allowing me to participate in the international congress meetings.

To Professor Dr. Rainer H. Müller, my advisor, who gave me the possibility to explore, learn and perform NLC preparation which it is the core of my work, in his laboratories at the Department of Pharmaceutics Biopharmaceutics NutriCosmetics, Freie University Berlin.

For the inspiration, the encouragement and precious friendship, I would like to thank Professor Dr. Cornelia M. Keck from University of Applied Sciences Kaiserslautern, Germany. To Asst. Professor Dr. Chadarat Ampasavate for her time, help and counseling that enriched my work.

To the Thailand Research Fund (TRF) through the Royal Golden Jubilee Ph.D. Program (Grant No. PHD/0019/2551) continuously supports the finance throughout my study.

To the Deutscher Akademischer Austausch Dienst (DAAD) sincerely thanks for opening the door to many scientists to perform their research in Germany plus subsidized my expenses in Berlin.

To Ms. Corinna Schmidt for her engagement and assistances, every time a small experiment turned into a mountain of works.

To Ms. Inge Volz who rendered all assistances during the HPLC experiments in Berlin.

To Professor Dr. Christoph Böttcher from Research Center of Electron Microscopy, Institute of Chemistry and Biochemistry, Freie University Berlin for the bright field cryo-TEM and electron diffraction images.

To all my colleagues at the Chiang Mai University and the Freie University Berlin for the warm atmosphere and good time I have had during the long hours at work.

To the Graduate school, Chiang Mai University.

To my parents who instruct me the values and raise me to be who I am. I want to thank them from the very bottom of my heart for the immeasurable love and constant supports.

To my dearest sister Sudarat Riangjanapatee (F&B Manager of airlines) for her encouragement, never-ending faith in me during the years. Special thanks for being little candles in the darkest night, shows me the way to be a success side by side.

Last but not the least, to my brother who always repeats "Don't shrink any task because of its arduousness" and "Become the most positive and enthusiastic person you know" to me.

Pornthida Riangjanapatee

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved