

DEVELOPMENT OF CHITOSAN MICROPARTICLE CONTAINING ASSUM TEA EXTRACT

สำนักหอสมถ

การการ ม การบากับนเริศาร รับลงทะเบีย**น 1** 3819789 เลขทะเบียน 1 3819789 เคราสียกหนังสือ T 283

WUDTICHAI WISUITIPROT

2007

A Thesis Submitted to the Graduate School of Naresuan University
in Partial Fulfillment of the Requirements for the
Master of Science Degree in Cosmetic Sciences
(International Program)
May 2007

Copyright 2007 by Naresuan University

This thesis entitled "Development of Chitosan Microparticle Containing Assum

Tea Extract" submitted by Wudtichai Wisuitiprot in partial fulfillment of the requirements

for the Master of Science Degree in Cosmetic Sciences (International Program) is hereby
approved.

(Assoc. Prof. Dr. Neti Waranuch)

Veti Hara

Major Adviser

K. Ingkaninan

(Assoc. Prof. Dr. Kornkanok Ingkaninan)

Adviser

Tasara Pitahsuteepong

(Assist. Prof. Dr. Tasana Pitaksuteepong)

Internal Examiner

(Assoc. Prof. Pimporn Leelapornpisid)

External Examiner

(Assist. Prof. Kanungnit Pupatwibul, Ph.D.)

K. Respectivilul

Dean of the Graduate School

% May 2007

ACKNOWLEDGEMENT

I would like to say thank you to my thesis advisors, Assoc. Prof. Dr. Neti Waranuch and Assoc. Prof. Dr. Kornkanok Ingkaninan, for their patience, kindness, great suggestion, and encouragement.

I am grateful to a Faculty of Pharmaceutical Sciences and Naresuan University for the grant and research facilities. I also would like to thank for all staffs in the Faculty of Pharmaceutical Sciences. Special thanks to Meditop Co., LTD. for supporting the ZetaPALS® (Zeta Potential and Particle Size Analyzer) in this study.

Finally, I would like to give big thanks for Mrs. Wanuschawan Wisuitiprot for her understanding and encouragement.

Wudtichai Wisuitiprot