#### **OPTIMIZATION OF MONACOLIN K BIOSYNTHESIS BY** MONASCUS

SPECIES IN THAI RICE

## JANTANA KEEREETAWEEP

MASTER OF SCIENCE

IN PHARMACEUTICAL SCIENCES

CHIANG MAI UNIVERSITY

#### JANUARY 2009OPTIMIZATION OF MONACOLIN K BIOSYNTHESIS BY

**MONASCUS SPECIES IN THAI RICE** 

## JANTANA KEEREETAWEEP

# A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN

# PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

#### MASTER OF SCIENCE

IN PHARMACEUTICAL SCIENCES

<sup>©</sup> by Chiang Mai University

THE GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

JANUARY 2009

## **OPTIMIZATION OF MONACOLIN K BIOSYNTHESIS BY MONASCUS**

SPECIES IN THAI RICE

JANTANA KEEREETAWEEP

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

IN PHARMACEUTICAL SCIENCES

EXAMINING COMMITTEE

CHAIRPERSON

Assoc. Prof. Dr. Surapol Natakankitkul

16. Jahr MEMBER

Assoc. Prof. Dr. Nisit Kittipongpatana

.....MEMB

Assoc. Prof. Dr. Renu Pinthong

0

Emeritus Prof. Dr. Maitree Suttajit

15 January 2009

©Copyright by Chiang Mai University

#### AGKNOWLEDGEMENT

First of all, I would like to thank Faculty of Pharmacy, Chiang Mai University for granting me the opportunity to conduct this research.

Second, I would like to express my great gratitude to my major professor, Assoc. Prof. Dr. Surapol Natakankitkul without whom I would not have been able to carry out this research thesis.

Third, I also am highly grateful for benevolent help and inspired ideas of Assoc. Prof. Dr. Nisit Kittipongpatana, Assoc. Prof. Dr. Renu Pinthong and Emeritus Prof. Dr. Maitree Suttajit.

Last, I would like to thank my friends and family for their love, support and encouragement which helped me get through any difficulties that might had happened.

Jantana Keereetaweep

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

iii