

**CLASSIFICATION OF THAI FRAGRANT RICE (*Oryza sativa*)  
USING GAS CHROMATOGRAPHIC PROFILES IN  
CONJUNCTION WITH STATISTICAL METHODS**

**KRIT PRASITTICHOK**

**MASTER OF SCIENCE  
IN BIOINFORMATICS**

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

**THE GRADUATE SCHOOL  
CHIANG MAI UNIVERSITY  
MAY 2011**

**CLASSIFICATION OF THAI FRAGRANT RICE (*Oryza sativa*)  
USING GAS CHROMATOGRAPHIC PROFILES IN  
CONJUNCTION WITH STATISTICAL METHODS**

**KRIT PRASITTICHOK**

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

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

**THE GRADUATE SCHOOL  
CHIANG MAI UNIVERSITY  
MAY 2011**

**CLASSIFICATION OF THAI FRAGRANT RICE (*Oryza sativa*)  
USING GAS CHROMATOGRAPHIC PROFILES IN  
CONJUNCTION WITH STATISTICAL METHODS**

KRIT PRASITTICHOK

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

**EXAMINING COMMITTEE**

..... CHAIRPERSON  
Asst. Prof. Dr. Lily Ingsrisawang

..... MEMBER  
Asst. Prof. Dr. Sukon Prasitwattanaseree

..... MEMBER  
Assoc. Prof. Dr. Jeerayut Chaijaruwanich

..... MEMBER  
Assoc. Prof. Dr. Sugunya Wongpornchai

**THESIS ADVISORY COMMITTEE**

..... ADVISOR  
Asst. Prof. Dr. Sukon Prasitwattanaseree

..... CO-ADVISOR  
Assoc. Prof. Dr. Sugunya Wongpornchai

## ACKNOWLEDGEMENTS

During my years as a graduate student, I have been providential to be assisted by many wonderful people. I am glad to thank them for making this period of my life so worthwhile.

Asst. Prof. Dr. Sukon Prasitwattanaseree, my advisor played the preeminent role in my development as a researcher. He has been wonderful not only as a teacher but also my adviser. I am also indebted to him for giving me a meaningful purpose and vision of what graduate student should be. He has also been very patient, and has provided me the freedom to pursue my own ideas.

I owe my deepest gratitude to Assoc. Prof. Dr. Sugunya Wongpornchai, my best wishing teacher and guide, who willingly allowed me to use the laboratory room and also provided me ongoing advice in my chemical research. Her personal concern prior to and throughout this thesis work has made it materialize. Her example as a very dedicated and caring teacher has left a deep impression on me.

I am also truly grateful to Assoc. Prof. Dr. Jeerayut Chaijaruwanich for his comments in group meeting for my work. He has been wonderful sources of guidance where I always learnt a great deal about data mining.

I really would like to thank Asst. Prof. Dr. Lily Ingsrisawang for being the chairperson of my examining committee.

I also would like to thank my fund, which has provided the freedom to pursue my research: the Science Achievement Scholarship of Thailand (SAST) and the graduate school Chiang Mai University for the financial supports to this project.

I truthfully appreciate my family for their unconditional love, patience, support and encouragement for my pursuit of graduate studies. They are the people who make all things I do rewarding. I sincerely thank to all my teachers since the past who are my inspiration. Then, this thesis is dedicated to all my beloved people.

Krit Prasittichok