## PRODUCTION, PURIFICATION AND CHARACTERIZATION OF MYROSINASE FROM Aspergillus sp. NR-4201

PRAKONG SAKORN

# A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

IN BIOTECHNOLOGY

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
APRIL 2002

### PRODUCTION, PURIFICATION AND CHARACTERIZATION OF MYROSINASE FROM Aspergillus sp. NR-4201

#### PRAKONG SAKORN

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

EXAMINING CON	MMITTEE Dakania L		
			N
Asst. Pi	rof. Dr. Nuansri Rakariya H. Niawwy	athamMEMBER	
Asst. Pr	rof. Dr. Hataichanoke Ni	iamsup	
J	Monson Cerculyus	MEMBER	
	r. Pakawan Nongkunsarr	n 	
	r. Bundit Leelasart		
	Mr. Sub	MEMBER	
Prof. Di	r. Maitree Suttajit		
	Prof. Dr. Kanit Krisnang		

22 April 2002

© Copyright by the Graduate School, Chiang Mai University

#### **ACKNOWLEDGEMENTS**

I would like to express my deep appreciation and sincere gratitude to my supervisor, Asst. Prof. Dr. Nuansri Rakariyatham for her supervision, thoughtful guidance, encouragement and constant inspiration throughout the course of this research. It is my grateful pleasure to appreciate Asst. Prof. Dr. Hataichanoke Niamsup and Dr. Pakawan Nongkunsarn, my co-advisors, for their helpful advise, suggestion and proof reading. My profound thanks convey to Prof. Dr. Maitree Suttajit, Assoc. Prof. Dr. Kanit Krisnangkura and Dr. Bundit Leelasart, examining committee for their valuable comment and suggestion.

I am grateful to the Royal Golden Jubilee scholarship of the Thailand Research Fund and Mr. Precha Kovitaya, the president of Lanna Product Co., Ltd. for financial supports of my research work. Thanks the French Embassy in Thailand for corresponding and supporting my stay in Centre de Recherche sur lés Macromolécules, Grenoble, France, where I run research work (January-May 2001). My sincere thank is extended to Dr. Hugues Driguez, Dr. Jon K. Fairweather, Dr. Julien Lescar and Mrs. Catherine Cautier for their advise and encouragement during my research time in Grenoble.

I indept to Asst. Prof. Budsaba Matrakul, dean of the faculty of Medical Technology, Hua Chiew Chalermprakiat University for her kindness to permit me for

higher study. I also would like to thank Hua Chiew Chalermprakiat University for supporting my expense during the Ph. D. course.

Further thanks is also extended to Mrs. Natchanat Thijakgra and Mr. Thongkum Taya for their expertise on scanning electron microscope, and Mr. Chaiyaporn Lito, chief officer of the department of mustard volatile oil factory, Lanna Products Co., Ltd., for his help in the collection of decayed mustard seed meal samples.

A very special thanks is expressed to my beloved Mom (Samarn), younger sister (Taew), younger brother (Tee), nephews (Yoke, George and Yod) and relatives for their tender love, understanding and endless encouragement which has enabled me to achieve my Ph. D..

Sakorn, P.