CLONING, CHARACTERIZATION AND DIFFERENTIAL EXPRESSION OF HSP70-ENCODING GENE

FROM PENICILLIUM MARNEFFEI

AKSARAKORN KUMMASOOK

MASTER OF SCIENCE
IN MICROBIOLOGY

A MA

Copyright GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
A I I I I I BN 974-9885-10-4

CLONING, CHARACTERIZATION AND DIFFERENTIAL EXPRESSION OF HSP70-ENCODING GENE

FROM PENICILLIUM MARNEFFEI

AKSARAKORN KUMMASOOK

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF
MASTER OF SCIENCE
IN MICROBIOLOGY

Copyright Chiang Mai University

All rig CHIANG MAI UNIVERSITY erved

APRIL 2005

ISBN 974-9885-10-4

CLONING, CHARACTERIZATION AND DIFFERENTIAL EXPRESSION OF HSP70-ENCODING GENE FROM PENICILLIUM MARNEFFEI

AKSARAKORN KUMMASOOK

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

EXAMINI	NG COMMI	TTEE		A/		
	Prof. Dr. No	ngnuch Vanitt	anakom	СНА	AIRPERSO	N
		UNI		MEN	ADED.	
225	Assoc. Prof.	Dr. Srisurang	Tantimava		MBER	
adans	UKT	ene.	18	MEN	MBER	
Copyright	Dr. Sirida Y	oungchim	ng Ma	ai Uni	versit	ty/
Allr	i g h	ts	re	ser	w e	d

20 April 2005

© Copyright by Chiang Mai University

ACKNOWLEDGEMENT

I would like to express my gratitude and deepest appreciation to Prof. Dr. Nongnuch Vanittanakom my thesis advisor, for her invaluable advices, supervision and encouragement throughout this study.

My sincere gratitude is given to the examining committee, Assoc. Prof. Dr. Srisurang Tantimavanich, Department of Clinical Microbiology, Faculty of Medical Technology, Mahidol University and Dr. Sirida Youngchim, Department of Microbiology, Faculty of Medicine, for their suggestions and comments that were essential in improving my thesis manuscript.

I give deep appreciation to Dr. Patthama Pongpom and my colleagues, Miss Jitwadee Supaphandu, Miss Sophit Thirach, Miss Jutarat Praparatanapan, Miss Siriporn Jongkae and Mr. Zsolt Szekely for their help in laboratory techniques and for their valuable suggestions.

I would like to give a special thanks to Miss Chansom Pantip, Miss Piyawan Takarn, Mr. Wattana Sripanam, Miss Nongluck Younim, Miss Suwannee Kongrat Mr. Winyou Pukdee, Miss Yuwatida Sangrat, Miss Orapan Intasuwan and all members of the Department of Microbiology, Faculty of Medicine for their valuable help and suggestions throughout this study.

This work was financially supported by the Faculty of Medicine Endowment Fund for Medical research (2004), Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand.

Finally, I would like to express my gratitude and deepest appreciation to my family for their understanding and encouragement throughout this study.

Aksarakorn Kummasook