ISOLATION AND STRUCTURE ELUCIDATION OF BIOACTIVE COMPOUNDS FROM ACRONYCHIA PEDUNCULATA AND CAESALPINIA PULCHERRIMA

NETNAPA PROMSAWAN

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN

PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

MASTER OF SCIENCE

IN CHEMISTRY

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
AUGUST 2002

ISOLATION AND STRUCTURE ELUCIDATION OF BIOACTIVE COMPOUNDS FROM ACRONYCHIA PEDUNCULATA AND CAESALPINIA PULCHERRIMA

NETNAPA PROMSAWAN

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

EXAMINING COMMITTEE

Monss M	rogn	<u></u>	 .CHAIRMAN
Dr. Pakawan	Nongkuns	arn	
 AM	we		 .MEMBER
Dr. Apiwat E	Baramee		
 Anorom	Vora	singhi	 .MEMBER
Dr. Anusorn		•	

22 August 2002

© Copyright by the Graduate School, Chiang Mai University

ACKNOWLEDGEMENT

I am very grateful to Dr. Pakawan Nongkunsarn, my advisor, for her valuable instruction, supervision and encouragement throughout this study. I am also deeply grateful to Dr. Prasat Kittakoop for his kind and extremely helpful advice, especially on the structure elucidation.

I would like to thank The National Center for Genetic Engineering and Biotechnology (BIOTEC)/National Science and Technology Development Agency (NSTDA) for providing the high resolution NMR and MS services. Likewise, special thanks are given to the BIOTEC on bioassay unit for biological testing.

I also would like to thank the staffs of the Department of Chemistry, Faculty of Science, Chiangmai University, for their technical helps particularly Mr. Somsak Aramruang for NMR instrument and Mr. Naroungchai Tongpitak for FT-IR operating. Moreover, my appreciation is also extended to Department of Chemistry, Faculty of Science, Mahidol University for providing polarimeter service.

I also wish to express my sincere thanks to Dr. Apiwat Baramee and Dr. Anusorn Vorasingha for kindly acting as examiners for this project.

Last, but not least, I would like to express my appreciation to all of my friends and colleagues for their help and encouragement during the course of my research. To my family, I am deeply grateful to my father and sister for their love and understanding.

Netnapa Promsawan