PARTIAL PURIFICATION OF ANTIMUTAGENIC SUBSTANCES FROM LEMON GRASS (CYMBOPOGON CITRATUS STAPF.) AND POSSIBLE THEIR MECHANISM OF INHIBITION

NATTAKA LOMSRI

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

MASTER OF SCIENCE
IN BIOCHEMISTRY
CHIANG MAI UNIVERSITY

MAY 1993

PARTICAL PURIFICATION OF ANTIMUTAGENIC SUBSTANCES FROM LEMON GRASS (CYMBOPOGON CITRATUS STAPF.) AND THEIR POSSIBLE MECHANISM OF INHIBITION

NATTAKA LOMSRI

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

EXAMINING COMMITTEE

Usance Virit latherone	Chairperson
(Assistant Professor Dr. Usanee Vinitketkumnuen)	
(Associate Professor Dr.Maitree Suttajit)	Member
Umnat Mevater	Member
(Assistant Professor Dr.Umnat Mevatee)	
pyright Kenghwert, P. Mai U	niversity Member
(Dr.Prachaya Kongtawelert)	

May 1993

ACKNOWLEDGEMENT

The author wishes to express her appreciation to Mr.Boonsong Winyar, the chairman of the Department of Biochemistry, Faculty of Medicine, Chiang Mai University, for providing the opportunity to carry out this research. She also wishes to extend her appreciation to Graduate School, Chiang Mai University, for the financial support during her study.

She would like to express her gratitude to Assistant Professor Dr. Usanee Vinitketkumnuen, with whom this thesis was conducted, for her constant instruction and interest during the course of the study and her guidance in preparation of the manuscript.

This thesis was generously and financially supported in part by the grant from Chulabhorn Research Institute, 1992 for the preliminary screening of antimutagenicity of lemon grass.

The valuable suggestions and critical reading of the manuscript by Assoc. Prof. Dr. Maitree Suttajit, Dr.Prachya Kongtawelert, Department of Biochemistry, and Assist.Prof. Dr. Umnat Mevatee, Department of Anatomy, Faculty of Medicine are deeply acknowledged.

She expresses her thanks to Dr.Mongkun Rayanakon, and Dr.Kriangsak Chairoj Department of Chemistry for providing GC-MS spectrum and Mrs.Darunee Thummasilp for generously typing the manuscript.

Finally, she must express her heart felt gratitude to her parents, who always challenged and encouraged her.

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

STOMA.