PRODUCTION OF LACTOFERRIN-PRODUCING Bacteroides uniformis AND ITS EFFECT ON PRENEOPLASTIC LESION OF RAT COLON CANCER INDUCED BY AZOXYMETHANE

TEERA CHEWONARIN

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

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
FEBRUARY 2002

PRODUCTION OF LACTOFERRIN-PRODUCING Bacteroides uniformis AND ITS EFFECT ON PRENEOPLASTIC LESION OF RAT COLON CANCER INDUCED BY AZOXYMETHANE

TEERA CHEWONARIN

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

EXAMINING COMMIT		11 10 1.		
	Manee	Veritation	mule	Chairperson
	Assoc. Prof. Dr	Usanee Vin	itketkumnuen	Member
	Assoc. Prof. Dr	. Prachya Ko	ngtawelert	
	M Depresse	k		Member
	Assoc. Prof. Dr			
		ee chan		Member
	Assist. Prof. Dr		chanachai Frakeul	Member
	Assoc. Prof. Dr	_		
••••	<i>t</i> .	Tyva	nit	Member
	Assoc. Prof. Dr	. Puangrat Y	ongvanit	
	You	Mana C	mus.	Member
	Prof Dr Yoshi	nari Ohnishi		

14 February 2002

©Copyright by the Graduate School, Chiang Mai University

ACKNOWLEDGEMENT

The author wishes to express his appreciation to Associated Professor Dr. Usanee Vinitketkumnuen, for her valuable advice and interest in solving many problems and her constant encouragement during the course of this study.

He would like to extend his gracious thanks to Professor Dr. Yoshinari Ohnishi, Head of the Department of Bacteriology, School of Medicine, The University of Tokushima, with whom this research was conducted, for his provision of laboratory facilities and many guidance of experiment in Japan. He is very grateful to Associated Professor Dr. Tomomi Kuwahara, from the same department, for his valuable planning and excellent training in molecular biology techniques.

The author would like to express his sincere thanks to Dr. Keiko Kataoka, Dr. Hideki Arimochi and Mr. Haruyuki Nakayama of the Department of Bacteriology, School of Medicine, The University of Tokushima, for their kind help in the performance of the research their suggestions to familiarize life in Japan.

He would like to extend his gracious thank to Assoc. Prof. Dr. Prachya Kongtawelert, Department of Biochemistry, Assoc. Prof. Dr. Nirush Lertprasertsuke, Department of Pathology, Faculty of Medicine, Assist. Prof. Dr. Pranee Leeshanachai, Department of Clinical Microbiology, Faculty of Associated Medical Sciences, Chiang Mai University, for their valuable suggestions concerning planning.

The author would like to thank to the Monbusho, Japan, Scholarship for partial supporting this work and providing living expenses while in Japan and also The Ministry of University Affair Fund for Graduate School Research, Chiang Mai University, for more partial support this work.

He is very grateful to Mrs. Siriporn Thabutra for her kindly helping with document preparation and many official formalities, and many thanks go to his friends and co-worker in The Bioassay Research Unit, Department of Biochemistry, Faculty of Medicine, for their kindness and friendship.

Finally, he would like to express the deepest gratitude to his parents for their love, understanding and encouragement throughout this study