PROGNOSTIC VALUE OF CYCLOOXYGENASE-2 (COX-2) PROTEIN EXPRESSION IN THAI PATIENTS WITH STOMACH CANCER AND COLORECTAL CANCER

SEKSAN SANGKHASARD

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

FOR THE DEGREE OF
MASTER OF SCIENCE
IN MEDICAL TECHNOLOGY

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
SEPTEMBER 2003

PROGNOSTIC VALUE OF CYCLOOXYGENASE-2 (COX-2) PROTEIN EXPRESSION IN THAI PATIENTS WITH STOMACH CANCER AND COLORECTAL CANCER

SEKSAN SANGKHASARD

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

IN MEDICAL TECHNOLOGY

EXAMINING COMMITTEE	
Dr.Ratchada Cressey	CHAIRPERSON
A Dymuk A I III	MEMBER
Assoc.Prof.Dr.Mirush Lertprasertsuk	
Romgsiri Chotpadinetkul	MEMBER
Dr.Roongsiri Chotpadiwetkul	าลยเชยอเหเ
Paralle Haffinlise	MEMBER
Dr.Panadda Hatthachote	MEMBER

29 September 2003 © Copyright by Chiang Mai University

ACKNOWLEDGEMENT

I would like to express me sincere gratitude and appreciation to my advisor, Dr. Ratchada Cressey, for her excellent guidance and suggestions throughout this study. Without her support and encouragement, this thesis would not have been completed successfully.

I give my gratitude to Associate Professor Dr. Nirush Lertprasertsuk, my co-advisor, for her valuable suggestions and corrections of this thesis. I would like to offer my special thanks for her kindness.

Many thanks are also given to my dear friends at the Faculty of Associated Medical Sciences, Chiang Mai University, for their help and warm friendship.

My heart felts thanks go to my grandparents and parents for their love, patience, understanding and encouragement throughout my study.

I also wish to thank the Department of Clinical Chemistry, Faculty of Associated Medical Sciences for their support in providing instruments and a place to study and the faculty of Graduate School for allowing conduct this project.

Finally, I wish to thank the Nation Center for Genetic Engineering and Biotechnology (BIOTECH) for their financial support.

