TISSUE CONTENT OF SURVIVIN mRNA AND SURVIVIN AUTOANTIBODY IN CANCER DIAGNOSIS AND PROGNOSIS

TANYATHIP JAIMULWONG

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN

PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

MASTER OF SCIENCE

IN MEDICAL TECHNOLOGY

THE GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

DECEMBER 2006

ISBN 974-9896-58-0

TISSUE CONTENT OF SURVIVIN mRNA AND SURVIVIN AUTOANTIBODY IN CANCER DIAGNOSIS AND PROGNOSIS

TANYATHIP JAIMULWONG

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	Junt .	CHAIRPERSON
Assist. Pr	rof. Dr. Roongsiri Chotpa	
À	Ryonith	MEMBER
	rof. Nirush Lertprasertsul Cullun' Degaps	
	rof. Dr. Chatchai Tayapiw	
Assoc. Pr	of. Panadda Rojpibulstit	

18 December 2006

© Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

The author wishes to express sincere gratitude and appreciation to Assist. Prof. Dr. Roongsiri Chotpadiwetkul, thesis advisor, for her excellent guidance, continuous discussion, valuable advice and vast knowledge. Without her support and encouragement, this thesis could not be accomplished.

I would like to offer my special thanks to my co-advisor, Assoc. Prof. Nirush Lertprasertsuk for her kindly help in specimen collection, her suggestions and valuable advice and Assist. Prof. Dr. Chatchai Tayapiwatana for a generous gift of recombinant survivin-BCCP fusion protein.

My great appreciation is also expressed to Assoc. Prof. Dr. Watchara Kasinrerk for his guidance, excellent teaching and training about flow cytometry and Assist. Prof. Dr. Ratchada Cressey for some chemicals support and helpful discussion in this study.

A very special thanks goes to all the members at blood bank unit, Maharaj Nakorn Chiang Mai hospital for their sincerely help in collection of serum from cancer patients and healthy volunteers.

I would like to thank all lecturers and the staffs at the Department of Medical Technology, Division of Clinical Chemistry, Faculty of Associated Medical Sciences, Chiang Mai University for all facilities and support.

I owe a great deal to all my friends for their help and warm friendship. Finally, I am deeply grateful to my family members for their love, kindness and support, useful guidance and wonderful inspiration throughout this study.

This degree was financially supported by the Office of the National Research Council of Thailand (NRCT) and the Faculty of Associated Medical Sciences, Chiang Mai University and some parts of the work and allowance was sponsored by the National Center for Genetic Engineering and Biotechnology (BIOTEC).

Tanyathip Jaimulwong

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