IMMUNOHISTOCHEMISTRY OF p53 PROTEIN EXPRESSION IN HUMAN CERVICAL CARCINOMA

JARUWAN PONJAROEN

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PATIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
MASTER OF SCIENCE
IN ANATOMY

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

GRADUATE SCHOOL
CHIANGMAI UNIVERSITY
MAY 2004

IMMUNOHISTOCHEMISTRY OF p53 PROTEIN EXPRESSION IN HUMAN CERVICAL CARCINOMA

JARUWAN PONJAROEN

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

EXAMINING COMMITTEE	
a plodo run	CHAIRPERSON
Assoc. Prof. Sumalee Siriaunkgul	
thon I me	MEMBER
Assoc. Prof. Pasuk Mahakkanukrauh	SI
/m//d/	MEMBER
Assoc. Prof. Sermsak Sethawanich	
alansio De Delgas	MEMBER
Asst. Prof. Sayam Veskijkul	ai University

4 May 2004

© Copyright by Chiang Mai University

ACKNOWLEDGEMENT

I would like to express my sincere gratitude to my advisor, Associate Professor Sumalee Siriaunkgul for her supervision, guidance, and particularly for her patience in correcting this thesis. Without her help, I would not be able to finish it on time. I would like to express my gratitude also to Associate Professor Pasuk Mahakkanukrauh and Assistant Profressor Wiwat Wangpreedalertkul for their help and suggestion this project.

My profound thanks to Ms. Lakana Eianleng who kindly helped and taught the immunohistochemistry technique as well as supplied superb quality chemical reagents for tissue staining.

I gratefully acknowledge the help of Mrs. Niramon Tonpu and all staff member of the Department of Anatomy, for their work in coordinating for my thesis.

Finally, I would like to express my great gratitude to my family, Mr. Kookiet Ponjaroen, Mrs. Rapee Ponjaroen, Mrs. Kaj Ponjaroen, Mrs. Kannika Ponjaroen and Ms. Jarinya Ponjaroen for their love, support and encouragement throughout my education.

Jaruwan Ponjaroen

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