

**MUTATION ANALYSIS OF THE *EDA* GENE IN THAI PATIENTS
AFFECTED WITH X-LINKED HYPOHIDROTIC
ECTODERMAL DYSPLASIA AND
NON-SYNDROMIC
HYPODONTIA**

PORNTIPA PIPATPAITON

**MASTER OF SCIENCE
IN DENTISTRY**

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright© by Chiang Mai University
All rights reserved

**THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
SEPTEMBER 2011**

**MUTATION ANALYSIS OF THE *EDA* GENE IN THAI PATIENTS
AFFECTED WITH X-LINKED HYPOHIDROTIC
ECTODERMAL DYSPLASIA AND
NON-SYNDROMIC
HYPODONTIA**

PORNTIPA PIPATPAITON

**A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
MASTER OF SCIENCE
IN DENTISTRY**

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright© by Chiang Mai University
All rights reserved

**THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
SEPTEMBER 2011**

**MUTATION ANALYSIS OF THE *EDA* GENE IN THAI PATIENTS
AFFECTED WITH X-LINKED HYPOHIDROTIC
ECTODERMAL DYSPLASIA AND
NON-SYNDROMIC
HYPODONTIA**

PORNTIPA PIPATPAITON

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

EXAMINING COMMITTEE

THESIS ADVISOR

Apiwat Mutirangura.....CHAIRPERSON
Prof. Dr. Apiwat Mutirangura

T. Kumchai.....
Assoc.Prof. Thongnard Kumchai

D. Kangwanpong.....MEMBER
Assoc.Prof. Dr. Daoroong Kangwanpong

T. Kumchai.....MEMBER
Assoc.Prof. Thongnard Kumchai

26 September 2011

© Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

I wish to acknowledge Assoc.Prof. Thongnard Kumchai and Dr. Piranit Kantaputra for their invaluable guidance and marvelous inspiration in establishing my research course and supporting me to its completion.

I wish to express my deep appreciation to the generosity of the individual patients for their participation and cooperation in this study.

I am grateful to Dr. Autthakiat Karnchanapiboonwong for sending the patients for this study, and for making my task easier.

I am deeply grateful to Prof. Vorasuk Shotelersuk and his staffs in the Division of Medical Genetics and Metabolism, Department of Pediatrics, Chulalongkorn University for their sincere suggestions and technical advice.

The success of my thesis was greatly influenced by much willpower instruction from Assist.Prof. Chompoonuch Kunlertkij, Assist.Prof. Jurairat Kunachaichote, Assoc. Wacharaporn Thosaporn, Dr. Papimon Chompu-inwai, Assist.Prof. Warissara Sirimaharaj, Dr. Ubonwan Teerapiboon and Dr. Wilawan Prucksathamrongkul.

I sincerely wish to thank Dr. Onnida Wattanarat, Dr. Warissara Sripathomsawat, Dr. Arunee Kaewkhampa, Dr. Sathian Suravisankul and Dr. Saranya Thawanapong for their technical training in genetics laboratory skills, much fruitful advice and powerful encouragement.

This research was financially supported by the Faculty of Dentistry, Chiang Mai University.

I most wish to thank to my beloved friends, Dr. Darin Techachongjintana, Dr. Sinee Chaowarat, Dr. Monticha Rangcharoen, Dr. Amornrat Suwanchai, Dr. Kamolthip Boonsongsawat, Dr. Tatsana Saelim, Dr. Achiraya duanduan and Ms. Phirawan Chiranantraphorn.

I also acknowledge the Department of Orthodontics and Pediatric Dentistry, and the Craniofacial Genetics Laboratory, Chiang Mai University, for facilitating my access to equipment and working places. My thankfulness also goes to the staff of Chiang Mai University and all others who have provided support and assistance in one way or another to make this study possible.

I wish to acknowledge Prof. M. Kevin O Carroll, Professor Emeritus of the University of Mississippi School of Dentistry and Faculty Consultant at Chiang Mai University Faculty of Dentistry, for his assistance and language revision.

Finally, I am thankful to my beloved parents, Mr. Wanchai and Mrs. Nithinun, and my two beloved sisters, Ms. Thunchanok and Ms. Nawapat who have loved and encouraged me forever.

Pornnipa Pipatpaitoon