EFFECTS OF CONTINUOUS AND INTERRUPTED ORTHODONTIC
FORCE PATTERNS ON CHONDROITIN SULFATE (WF6 EPITOPE)
LEVELS DURING ORTHODONTIC CANINE MOVEMENT

RATTAKATE THREESUTTACHEEP

MASTER OF SCIENCE

IN ORTHODONTICS

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
JUNE 2012

EFFECTS OF CONTINUOUS AND INTERRUPTED ORTHODONTIC FORCE PATTERNS ON CHONDROITIN SULFATE (WF6 EPITOPE) LEVELS DURING ORTHODONTIC CANINE MOVEMENT

RATTAKATE THREESUTTACHEEP

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN

PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

MASTER OF SCIENCE

IN ORTHODONTICS

THE GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

JUNE 2012

EFFECTS OF CONTINUOUS AND INTERRUPTED ORTHODONTIC FORCE PATTERNS ON CHONDROITIN SULFATE (WF6 EPITOPE) LEVELS DURING ORTHODONTIC CANINE MOVEMENT

RATTAKATE THREESUTTACHEEP

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

IN ORTHODONTICS

EXAMINING COMMITTEE	THESIS ADVISORY COMMITTEE
Cu Culhur CHAIRPERSON	D. Jolikasha ADVISOR
Assoc. Prof. Dr. Chidchanok Leethanakul	Prof. Dhirawat Jotikasthira
D. Jotelaslur MEMBER	Sutteller hav CO-ADVISOR
Prof. Dhirawat Jotikasthira	Assoc. Prof. Dr. Suttichai Krisanaprakornkit
Suticlai har MEMBER	Kong tarley P-CO-ADVISOR
Assoc. Prof. Dr. Suttichai Krisanaprakornkit	Assoc. Prof. Dr. Prachya Kongtawelert
Kenglanlif P. MEMBER	CO-ADVISOR
Assoc. Prof. Dr. Prachya Kongtawelert	Assoc. Prof. Dr. Siriwan Ongchai
MEMBER MEMBER	ยาลัยเชียงโ

Assoc. Prof. Dr. Siriwan Ongchai

ACKNOWLEDGEMENTS

This thesis was acomplished with the assistance of many persons. First, I would like to express my sincere thankfulness to my advisor, Prof. Dhirawat Jotikasthira, for his attentive advice, guidance and encouragement during this project and his proof-reading of the thesis.

I would like to express my grateful thanks to my thesis co-advisory committee, Assoc. Prof. Dr. Suttichai Krisanaprakornkit, Assoc. Prof. Dr. Prachya Kongtawelert and Assoc. Prof. Dr. Siriwan Ongchai, for their excellent comments and suggestions.

I would like to express my grateful thanks to Dr. Peraphan Pothacharoen and other scientists of Thailand Excellence Center for Tissue Engineering, Department of Biochemistry, Faculty of Medicine, Chiang Mai University for giving me their most valuable information and assistance in laboratory procedures.

Besides, I wish to give my regards to my orthodontic consultants, dental assistants and other authorities, including Department of Orthodontics and Pediatric Dentistry, Faculty of Dentistry, Chiang Mai University for giving me a convenient to working environment and work place.

Importantly, I would like to express my thanks to my patients for their consenting to be my project subjects and for their cooperation during weekly data collection.

I also would like to express my appreciation to Dr. Piyanart Chatiketu for her suggestions concerning statistical analysis and to Prof. Dr. M. Kevin O Carroll,

Professor Emeritus of the University of Mississippi School of Dentistry, USA and Faculty Consultant at the Faculty of Dentistry, Chiang Mai University, for his assistance in the preparation of this thesis.

Finally, I am greatly indebted to my parents for their abundance of support, concern and encouragement. My present and previous successes are directly due to their unconditional love. I would like to dedicate this thesis and my future accomplishments to my lovely parents, the wind beneath my wings.

Rattakate Threesuttacheep

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