THE STUDY OF CYTOTOXIC EFFECT OF CORROSION PRODUCTS RELEASED FROM COMMERCIAL MAGNETS ON CULTURED HUMAN GINGIVAL EPITHELIAL CELLS

NUJIRATE AKKAKHAM

MASTER OF SCIENCE
IN ORTHODONTICS

Copyright C by Chiang Mai University

A I I I I G h GRADUATE SCHOOLS e I V e d

CHIANG MAI UNIVERSITY

JULY 2005

ISBN 974-9886-16-X

THE STUDY OF CYTOTOXIC EFFECT OF CORROSION PRODUCTS RELEASED FROM COMMERCIAL MAGNETS ON CULTURED HUMAN GINGIVAL EPITHELIAL CELLS

NUJIRATE AKKAKHAM

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

Copyright © by Chiang Mai University
All right GRADUATE SCHOOLS erved
CHIANG MAI UNIVERSITY

JULY 2005 ISBN 974-9886-16-X

THE STUDY OF CYTOTOXIC EFFECT OF CORROSION PRODUCTS RELEASED FROM COMMERCIAL MAGNETS ON CULTURED HUMAN GINGIVAL EPITHELIAL CELLS

NUJIRATE AKKAKHAM

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

IN ORTHODONTICS

EXAMINING COMMITTEE

Assoc. Prof. Dhirawat Jotikasthira

Sach Phthyt.

MEMBER

Assoc. Prof. Vachara Phetcharakupt

Chilia Member

Assoc. Prof. Dr. Suttichai Krisanaprakornkit

MEMBER

Assist. Prof. Dr. Ratana Banjerdpongchai

Ligarat Chatiketu

MEMBER

Assist. Prof. Piyanart Chatiketu

14 July 2005

© Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

I wish to express my respectful gratitude and deep appreciation to my supervisor, Assoc. Prof. Dhirawat Jotikasthira, Head of the Department of Orthodontics for his professional supervision and valuable encouragement. Thorough discussions with him have contributed substantially to success for my research project. I am grateful to Assoc. Prof. Dr. Suttichai Krisanapakornkit my associate supervisor, who read and edited the entire text of this thesis. He also provided valuable advice from his perspective as both a teacher and a researcher in Oral Biology. I wish to express my gratefulness to Assist. Prof. Ratana Banjerdpongchai for her great suggestions, continuous help and encouragement throughout the study. I am deeply indebted to Dr. Peerasak Malikaew and Assist. Prof. Piyanart Chatikatu for their wonderful instructions in the statistical analysis. Without them, I would not have finished the data analysis with SPSS program. My grateful acknowledgement also extends to Assoc. Prof. Ratsamee Kaewwichit for his contribution and Assoc. Prof. Prachaya Kongtawelert for allowing me to use his equipment. My special thanks are extended to the Medical Science Research Equipment Center, Department of Biochemistry, and the Health Science Research Institute, Faculty of Medicine, Chiang Mai University for providing all equipment necessary for the whole experiments. I would like to acknowledge the financial support from the Graduate School and the Faculty of Dentistry, Chiang Mai University, Assoc. Prof. Dhirawat Jotikasthira and Dr. Somchai Duangtaweesub.

Finally, this thesis is dedicated to my family and friends for their unfailing and selfless love, support, and care, which I will never forget.