



**EFFECT OF THE PAROTID SALIVARY GLAND ON
CALCIUM AND AMYLASE ENZYME LEVELS IN
BLOOD AND ITS INFLUNCE ON BONE HEALING
IN ALBINO RATS**

(HISTOLOGICAL AND RADIOGRAPHIC STUDY)

Thesis

**Submitted in partial fulfillment for
Doctor degree in Oral Biology**

By

RADWA TAHER MOSTAFA ELSHARKAWY

(B.D.S.(2005) , M.D.Sc.(2010))

Faculty of Oral and Dental Medicine -Cairo University

Assistant lecturer-Future University

Faculty of Dentistry

Ain Shams University

(2015)

Supervisors

Prof. Dr. Medhat A. El-Zainy

Professor of Oral Biology

Faculty of Dentistry

Ain Shams University

Dr. Ahmed Mahmoud Halawa

Assistant professor of Oral Biology

Faculty of Dentistry

Ain Shams University

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

قَالُوا سُبْحَانَكَ لَا عِلْمَ لَنَا إِلَّا مَا عَلَّمْتَنَا

إِنَّكَ أَنْتَ الْعَلِيمُ الْحَكِيمُ

صدق الله العظيم

آية (٣٣) سورة البقرة

Acknowledgement

Endless grateful thanks to Allah
for helping me to finish this work.

First of all, I'd like to express my deep gratitude and appreciation to **Prof. Dr. Medhat Ahmed El-Zainy** Prof. of Oral Biology and former vice dean, Faculty of Dentistry, Ain Shams University for his extremely precious help, continuous support and valuable guidance throughout this work.

I am also equally thankful to **Ass. Prof. Dr. Ahmed Mahmoud Halawa** Ass. Prof. of Oral Biology, Faculty of Dentistry, Ain Shams University for his effort, time and indeed valuable notices during all the different stages of this work.

Great thanks to **Prof. Dr. Souzi Farid Shinashin**, Head of Oral Biology Department, Faculty of Dentistry, Ain Shams University, for her continuous encouragement and support.

And I would like to thank all the staff members and all my colleagues in **Oral biology department, Future University in Egypt** which is a great honor to be a member of.

Dedication

*I would like to thank my beloved husband **Dr. Hesham Sayed**, Lecturer of Oral and Maxillofacial surgery, Cairo University for his great help and support in performing such work, and for his valuable assistance in the surgical procedures in this thesis.*

Also I would like to thank my family for the love and support they have given me. They always have been there for me caring and helping till I finished this thesis.

*Finally to my lovely children **Salma** and **Hassan**.*

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