

شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو

بسم الله الرحمن الرحيم





MONA MAGHRABY



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



MONA MAGHRABY



شبكة المعلومات الجامعية التوثيق الإلكترونى والميكروفيلم

جامعة عين شمس التوثيق الإلكتروني والميكروفيلم قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



MONA MAGHRABY



"The Influence of Ascorbic Acid Supplementation on Tartrazine Induced Changes in Submandibular Salivary Gland of Albino Rats"

Thesis

Submitted to the Faculty of Dentistry

Ain Shams University In Partial Fulfillment of the Requirements for

Doctorate Degree in Oral Biology

By

Eman Abdel Moniem M. El Shorkoubally

B.D.Sc (2003),

M.D.S., (2013)

Faculty of Dentistry - Ain Shams University
Ass.Lecturer, Oral Biology Department
Faculty of Dentistry, El Fayoum University

Faculty of Dentistry Ain Shams University 2021

SUPERVISORS

Prof. Dr. Souzy Shinashin (Deceased)

Professor of Oral Biology,
Oral Biology department,
Faculty of Dentistry,
Ain Shams University

Prof. Dr. RehamMagdy

Professor of Oral Biology,
Oral Biology department,
Faculty of Dentistry,
Ain Shams University

Prof. Dr. Ahmed Wael Abou-Zeid

Professor of Oral Biology,
Basic Dental Sciences Dept,
Dental Research Division,
National Research Centre





بِسْ لِللَّهِ ٱلرَّحْمَازِ ٱلرَّحِيمِ

يَرْفَعِ اللَّهُ الَّذِينَ آمَنُوا مِنكُمْ وَالَّذِينَ أُوتُوا الْعِلْمَ دَرَجَاتٍ وَاللَّهُ بِمَا تَعْمَلُونَ خَبِيرٌ

ضابقالله الخطين

سورة المجادلة - الآية (١١)





Acknowledgement

In the loving memory of my dear Professor **Dr.Souzy Farid shinashin** I cease this opportunity to acknowledge how you are sadly missed but yet always in our hearts. Your memory is a treasure that is engraved and remembered by all your beloved colleagues and students upon which you never hesitated to impart your vast knowledge and sincere care.

I am grateful for all the things I have learnt from you and for having the chance to work with such a humble giving Professor with a beautiful soul you will never be forgotten and May you rest in peace.

I would like to express my deepest gratitude to **Prof. Dr. Reham Magdy**, Professor of Oral Biology, Faculty of Dentistry, Ain Shams University, for her guidance, advice and for giving me her time, effort and knowledge.

I would also like to deeply thank **Prof.Dr. Ahmed WaelAbouZeid**, Professor of Oral Biology, Dental Research Division, National Research Centre, for his supervision and his scientific guidance.

My deepest [appreciation goes to **Prof.Dr. Ahmed Mahmoud Halawa**, Professor and Head of Oral Biology, Faculty of Dentistry, Ain Shams University, for his unwavering guidance and support through every step in my PHD.

And finally, I would like to thank all the members of the Oral Biology department at Ain–Shams University, and Oral Biology department at faculty of dentistry El Fayoum University for their encouragement and belief in me.

Dedication

First of all I am very thankful and grateful to Allah,

To my precious gift from Allah mum and dad,

To my forever loving husband,

To my beloved sister Shaimaa,

To my lovely mother and father in law,

To my two lovely sisters in law Manal & Shereen

To my best supportive friend ever Sahar,

To my children Marium, Muhammad and Malak

And finally to my wonderful family and friends...

Eman Abdel Moniem EL Shorkoubally

LIST OF CONTENTS

	Page
LIST OF ABBREVIATIONS	III
LIST OF FIGURES	IV
ABSTRACT	X
INTRODUCTION	1
REVIEW OF LITERATURE	4
Food Additive	4
Types of food additive	5
Tartrazine	8
Uses of Tartrazine	9
Metabolisimof Tartrazine	10
Side effects of Tartrazine	10
Side effects of Tartrazine on albumin and hemoglobin binding	11
Side effects of Tartrazine on liver and kidney organs	12
Effect of Tartrazine on DNA and as carcinogen	15
Effect of Tartrazine on oxidative antioxidant biomarkers	16
Effect of Tartrazine on the nervous system, hyperactivity and behavior	18
The effect of natural antioxidants against Tartrazine	19
Absorbic acid	22
Biological effects of Ascorbic Acid	23
Dietary Sources of Ascorbic Acid	24
Ascorbic Acid Bioavailability	24
Biochemical functions of Ascorbic Acid	26

	Page
Antioxidant action of Ascorbic acid	27
Pro-oxidant actionof Ascorbic acid	28
Beneficial effect of Ascorbic Acid	28
Ascorbic Acid and Tissue Healing	30
Ascorbic Acid and Diabetes	30
Ascorbic Acid and Immunity	32
Ascorbic acid and heavy metal Toxicity	34
AIM OF THE STUDY	40
MATERIALS & METHODS	41
RESULTS	45
Histological results	45
Ultrastructural results	73
Summary of the histological results	121
Summary of the ultrastructural results	122
DISCUSSION	123
SUMMARY	145
CONCLUSION	153
RECOMMANDATIONS	154
REFERENCES	155
ARABIC SUMMARY	-