

شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو

بسم الله الرحمن الرحيم





HANAA ALY



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكرونيله



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



HANAA ALY



شبكة المعلومات الجامعية التوثيق الإلكترونى والميكروفيلم

جامعة عين شمس التوثيق الإلكتروني والميكروفيلم قسم

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



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



HANAA ALY



"Histological, Histochemical and Radiographic Evaluation of the Possible Action of Spirulina Compared to Ginger Against the Irradiation Hazards on the Parotid Gland and Alveolar Bone of Lower Jaw of Albino Rats"

Thesis submitted to Faculty of Dentistry- Ain Shams University in partial fulfillment of the requirements for Doctorate Degree in Oral Biology

By

Lobna Mohamed Nabil Abdel Moniem

B.D.S, Ain-Shams University (2008)
M.D.Sc., Ain-Shams University (2016)
Assistant Lecturer of Oral Biology
Faculty of Oral and Dental Medicine- MTI University

Supervisor

Prof. Dr. Medhat Ahmed El-Zainy

Professor of Oral Biology Faculty of Dentistry Ain-Shams University

Co-supervisor

Dr. Rabab Hassan Ali

Lecturer of Oral Biology Faculty of Dentistry Ain-Shams University

Faculty of Dentistry
Ain shams university
2021



سورة النساء- الاية ﴿١١٣﴾

Acknowledgment

First and foremost, all praises and thanks are due to ALLAH Who Gave me strength and persistence to complete this work.

It is a genuine pleasure to express my deep thanks and gratitude to Prof. Dr. Medhat Ahmed El-Zainy, Professor of Oral Biology and former Vice Dean of Society and Environmental Affairs, Faculty of Dentistry, Ain-Shams University for his valuable guidance, continuous support and precious advice throughout this work.

I owe a deep sense of gratitude to Dr. Rabab Hassan Ali, Lecturer of Oral Biology, Faculty of Dentistry, Ain-Shams University who generously gave me her precious time, valuable help, advice and experience to accomplish this work.

It's my privilege to thank Prof. Dr. Ahmed Mahmoud Halawa, Head of Oral Biology department, Faculty of Dentistry Ain shams University and all the staff for offering me generous time, guidance and updated facilities to complete this work.

Special thanks also to Oral Pathology and Oral Radiology departments, Faculty of Dentistry, Ain shams University for their kind assistance throughout this work.

I would like to sincerely show my appreciation and gratefulness to Assistant Professor Dr. Eman Abo Shady, Head of Oral Biology Department, Faculty of Oral and Dental Medicine, MTI University, and my beloved department colleagues, for being extremely supportive, kind and understanding along my journey.

I'm extremely thankful to every and each person who assisted me to complete this thesis.

Dedication

I would like to dedicate this thesis to my father and mother, who have showered me with prayers, encouragement and unparalleled love all along my journey.

To my siblings, Marwa, Safa and Maram, whom I would have never achieved any progress without being embraced with their unconditional love, gentleness and support.

To the apples of my eyes, my daughters Lara and Lina, your love is my big valid reason behind any achievement I would ever attain in my life..

Contents

	Page
Introduction & Review of Literature	1
• Histological structure of parotid gland	1
• Histological structure of the alveolar bone	4
• Radiation	8
• The effects of irradiation	9
• Effect of irradiation on parotid gland	9
• Effect of irradiation on bone	10
• Synthetic compounds versus plant/herbal products in	
radioprotection	11
• Spirulina	12
• Role of Spirulina in the modification of irradiation effects	13
• Ginger	14
• Role of ginger in the modification of irradiation effect	15
Aim of the study	16
Materials and methods	17
Results	27
Histological results of parotid gland	27
• Immunohistochemical results of parotid gland	39
Histological results of alveolar bone	43
• Immunohistochemical results of alveolar bone	59
Radiographic results of alveolar bone	63

Contents

		Page
•	Statistical results of parotid gland	67
•	Statistical results of alveolar bone	68
•	Discussion	73
•	Conclusions	86
•	Recommendations	87
•	Summary	88
•	References	104
•	Arabic summary	

	LIST OF FIGURES	
Fig. no.	Title	page
1	Microscopic structure of Spirulina Plantensis	12
2	Radiographic assessment of radiodensitometric measurements using Digora	25
3-4	Photomicrographs of CG of parotid gland (H&E, org. mag. x200 & x400)	28
5-6	Photomicrographs of IUG of parotid gland (H&E org. mag. x200 & x400)	30
7-8	Photomicrographs of Pre S. of parotid gland (H&E, org. mag. x200 & x400)	32
9-10	Photomicrographs of Post S. of parotid gland (H&E, org. mag. x200 & x400)	34
11-12	Photomicrographs of Pre G. of parotid gland (H&E, org. mag. x200 & x400)	36
13-14	Photomicrographs of Post G. of parotid gland (H&E, org. mag. x200 & x400)	38
15	Photomicrograph of CG of parotid gland (αSMA, org. mag. x400)	40
16	Photomicrograph of IUG of parotid gland (αSMA, org. mag. x400)	40

Fig. no.	Title	Page
17	Photomicrograph of Pre S. of parotid gland (αSMA, org. mag. x400)	41
18	Photomicrograph of Post S. of parotid gland (αSMA, org. mag. x400)	41
19	Photomicrograph of Pre G. of parotid gland (αSMA, org.mag. x400)	42
20	Photomicrograph of Post G. of parotid gland (αSMA, org.mag. x400)	42
21-22	Photomicrographs of CG of alveolar bone (H&E, org. mag. x200 & x400)	44
23-24	Photomicrographs of IUG of alveolar bone (H&E, org. mag. x200 & x400)	46
25-26	Photomicrographs of Pre S. of alveolar bone (H&E, org. mag. x200 & x400)	48
27-28	Photomicrographs of Post S. of alveolar bone (H&E, org. mag. x200 & x400)	50
29-30	Photomicrographs of Pre G. of alveolar bone (H&E, org. mag. x200 & x400))	52
31-32	Photomicrographs of Post G. of alveolar bone (H&E, org. mag. x200 & x400)	54

Fig. no.	Title	Page
33	Photomicrograph of CG of alveolar bone (MT, org mag. X200)	56
34	Photomicrograph of IUG of alveolar bone (MT, org mag. X200)	56
35	Photomicrograph of Pre S. of alveolar bone (MT, org mag. X200)	57
36	Photomicrograph of Post S. of alveolar bone (MT, org mag. X200)	57
37	Photomicrograph of Pre G. of alveolar bone (MT, org mag. X200)	58
38	Photomicrograph of Post G. of alveolar bone (MT, org. mag. X200)	58
39	Photomicrograph of CG of alveolar bone (Anti-PCNA, org. mag. X400)	60
40	Photomicrograph of IUG of alveolar bone ((Anti-PCNA, org. mag. X400)	60
41	Photomicrograph of Pre S. of alveolar (Anti-PCNA, org. mag. X400)	61
42	Photomicrograph of Post S. of alveolar bone (Anti-PCNA, org. mag. X400)	61

Fig. no.	Title	Page
43	Photomicrograph of Pre G. of alveolar bone	62
	(Anti-PCNA, org. mag. X400)	
44	Photomicrograph of Post G. of alveolar bone	62
	(Anti-PCNA, org. mag. X400)	
45	Radiographic image of CG	64
46	Radiographic image of IUG	64
47	Radiographic image of Pre S	65
48	Radiographic image of Post S	65
49	Radiographic image of Pre G	66
50	Radiographic image of Post G	66
	Bar chart representing mean area% of	
51	positive immunoreaction of myoepithelial	68
	cells in all groups	
	Bar chart representing mean area% of newly formed collagen in all groups	
52	Torrica conagen in an groups	69

Fig. no.	Title	Page
53	Bar chart representing count of PCNA immunopositive bone cells in all groups	71
54	Bar chart representing mean of radiodensitometric values in all groups	72

	LIST OF TABLES	
Table no.	Content	page
1	Summary of different groups and subgroups	20
2	Mean area% and standard deviation values of positive immunoreaction of myoepithelial cells in all groups	67
3	Mean and standard deviation values of area% of newly formed collagen of all groups	69
4	Mean and standard deviation values of PCNA immunopositive bone cells count of all groups	70
5	Mean and standard deviation values of radiodensitometric results of all groups	72
6	Summary of histological figures for the different groups and subgroups (H&E, org. mag. x200)	93
7	Summary of histological figures for the different groups and subgroups (H&E, org. mag. x400)	94