Effect Of Complete Denture On The Level Of Salivary Immunoglobulin A

Thesis

Submitted to the faculty of Oral & Dental Medicine
Cairo University

For partial fulfillment of Master's degree of Oral Prosthodontics

By

Wessam Mohammad El Sayed Dehis
B.Sc. Cairo University
Faculty of Oral & Dental Medicine
Cairo University

2010

Supervisors

Dr. Mohammad Sabry Badawy Professor of Prosthodontics Faculty of Oral and Dental Medecine Cairo University

Dr. Mohammad El -Zawahry
Researcher of Prosthodontics
National Research Center

بسم الله الرحمن الرحيم

Dedication

To my Parents

Acknowledgment

ACKNOWLEDGMENT

I find it difficult to greatly express my deep appreciation and gratefulness to *Dr. Mohammad Sabry Badawy*, Prof. of Prosthodontics, Faculty of Oral and Dental Medicine, Cairo University, for his great encouragement, valuable support and continuous motivation which I needed a lot in my first experience in my post graduate studies.

My deep appreciation goes to *Dr. Mohammad El-Zawahry*, Researcher of Prosthodontics, National Reaserch Center, Egypt, for his valuable advice, great care, continuous and kind effort and his expert guidance during this thesis.

A special gratitude extends to *Dr. Azza Ahmad Aly*, Prof. of Clinical Pathology, National Reaserch Center, Cairo, Egypt, for her valuable effort, unlimited assistance in revising the immunologic theoretical part of this thesis.

Many great thanks extend to *Dr. Abeer Mohammad Kamal*, Lecturer, Misr University for Science and Technology (MUST), for her valuable great help, unlimited cooperation and contributions on both professional and personal levels that helped me in completing this work.

My gratitude extends to *Dr. Ibrahim Hegazy*, Prof. of Public Health, Faculty of Medicine, Cairo University, for his valuable advices and continuous kind care and support during accomplishing the statistical part of this study.

My appreciation extends to *Mr. Khaled El Sesy*, Technician at the Laboratory of Prosthetics, Dental Educational Hospital, Cairo University, for his kind faithful help during the dental laboratory part of this study.

My thanks extends to *Mrs. Fatma Radwan*, Technician at the Laboratory of Clinical Pathology, Faculty of Medecine, Cairo University, for her valuable effort and care on accomplishing the immunological laboratory part of this thesis.

Finally I would like to express my thanks to all the staff members of the Prosthetic Department, Faculty of Oral and Dental Medicine, Cairo University, for the facilities and the kind help they offered me during accomplishment of this work.

LIST OF CONTENTS

	Page
List of tables	IV
List of figures	V
Introduction	1
Review of literature	3
Acrylic resin	3
Denture base	4
Side effects of acrylic resin	4
Residual monomer	5
Water sorption	6
Tissue compatibility	7
Denture cleansers	8
Saliva and Complete denture	10
Saliva	11
Constituents of saliva	11
Functions of saliva	12
Factors increasing and decreasing secretion of saliva	

An over view on the oral immune system	
Cell mediated immunity	16
Humoral immunity	17
Mucosal immune system	18
Structure of the Immunoglobulin A (IgA)	19
Secretory IgA (SIgA)	21
Synthesis of salivary IgA (sIgA)	22
Methods for detection of sIgA	23
Salivary IgA and autonomic stimulation	23
Role of sIgA	24
Changes of the sIgA through the day	26
Effect of age on the level of sIgA	26
Effect of stress on the level of sIgA	28
Effect of diseases on the level of sIgA	29
Effect of oral mucosal diseases on the level of sIgA	31
Effect of inflammation on the level of sIgA	31

Effect of ionizing radiation on immunity	32
Effect of prolonged irradiation at low levels on	34
the immune response	
Effect of malnutrition on immunity	35
Aim of the study	37
Patients and methods	38
Patient selection	38
Steps of complete denture construction	39
Patient instructions	43
Salivary sample collection and preparation	44
Principle of the test	45
Results	
Sample data analysis	47
Changes occurring in sIgA	50
Correlations	52
Discussion	55
Summery and conclusion	59
Appendix	62
References	
Arabic summery	

LIST OF TABLES

Table		Page
1	Concentration of sIgA in mg/ml both pre and	47
	Post- denture insertion.	
2	Mean and significance of all samples collected both pre	48
	and post-denture insertion.	
3	Statistical analysis of changes occurring in the	50
	level of sIgA pre and post- denture insertion	
	by 2 hours, 3 days and 7 seven days.	
4	Statistical analysis of changes occurring in the level	51
	of sIgA post- denture insertion by 2 hours, 3 days	
	and 7 seven days.	

LIST OF FIGURES

			Page
Figure (1):	Secondry impression with rubber base impression	on	39
	material.		
Figure (2):	Upper and lower casts with their occlussion bite		40
	blocks mounted on Semi-adjustable articulator		
	according to patient's recorded vertical dimensi	on	
	of occlussion and centric relation.		
Figure (3): T	ry-in stage of upper and lower complete		40
(dentures with crosslinked acryliuc teeth mounte	ed	
(on Semi-adjustable articulator.		
Figure (4):	Jpper and lower complete dentures on delivery	'.	41
Figure (5):	reezed salivary sample supernatant.		42
Figure (6): 9	6 wells of ELISA kit.	42	
Figure (7):	ELISA device writer.		43
Figure (8):	ELISA device reader.		43
Figure (9):	Bar charts presenting the mean value of		49
	Salivary IgA at different time interval of the stu	ıdy.	
Figure (10):	Scatter diagram showing the correlation between	een	52
	sIgA pre and 7 days after insertion of the comp	lete	
	denture.		

Figure (11):	Scatter diagram showing the correlation	53
	between sIgA pre and 2 hours after insertion	
	of the complete denture.	
Figure (12):	Scatter diagram showing the correlation	53
	between sIgA 2 hours after and 7 days after	
	insertion of the complete denture.	

Abstract

The present study has been designed as a preliminary investigation to assess the effect of complete denture on the mucosal immune system represented by the level of salivary immunoglobulin A (slgA) in fully edentulous patients. This study has been conducted on twelve fully edentulous systemically free male and female patients selected randomly from the Outpatient Clinic, of the Prosthetic Department, Faculty of Oral and Dental Medicine, Cairo University. The completely edentulous period should at least range from three to six month

Key Words:

Complete denture Salivary immunoglobulin A