

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

# جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

# قسم

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



يجب أن

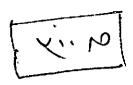
تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



# بعض الوثائـــق الإصليــة تالفــة



# بالرسالة صفحات لم ترد بالإصل



A Comparative and Correlative Study
between the Clinical and Immunological
and Electrolyte Findings in Saliva of NonDiabetic Versus Diabetic Egyptian
Children
(Juvenile Diabetics)

Thesis

Submitted to

The Faculty of Oral and Dental Medicine
Cairo University
For Partial Fulfillment
Of master Degree in

(Pedodontics)

Noha Samir Kabil B.D.S.

شرب لمم

Faculty of Oral and Dental Medicine

Cairo University

2001

11.14

#### SUPERVISORS

#### Prof. Dr. Mervat Rashed

# Professor and Head of Pedadontics Department Faculty of Oral and Dental Medicine Cairo University

#### Prof. Dr. Sherine Taha

Professor of Pedodontics

Faculty of Oral and Dental Medicine

Cairo University

# **Contents**

	Page
*INTRODUCTION	1
*REVIEW OF LITERATURE	3
*AIM OF THE STUDY	58
*MATERIALS AND METHODS	59
*RESULTS	80
*DISCUSSION	114
*SUMMARY	136
*CONCLUSIONS	139
*RECOMMENDATIONS	140
*REFERENCES	141
*ARABIC SUMMARY	

### **List of Tables**

Table	Page
1. WHO Classification of Diabetes Mellitus.	6
2. Etiological Classification of disorders of glycaemia	10
3. Symptoms of IDDM	24
4. Distribution of groups according to mean age and	
diabetic status	80
5a.Mean and Standard deviation of Periodontal	
Indices in Diabetic Group Children (DGC) vs Non-	
Diabetic Group Children (NDGC).	83
5b.Mean and Standard deviation of Electrolytes	
in Diabetic Group Children (DGC) vs Non-Diabetic	
Group Children (NDGC).	83
5c.Mean and Standard deviation of Level of Glucose	
In Diabetic Group Children (DGC) vs Non-Diabetic	
Group Children (NDGC)	84
5d. Mean and Standard deviation of pH of saliva.	
In Diabetic Group Children (DGC) vs Non-Diabetic	
Group Children (NDGC)	84
5e. Mean and Standard deviation of IgA in saliva	
In Diabetic Group Children (DGC) vs Non-Diabetic	
Group Children (NDGC)	84
6a.Mean& standard deviation of Periodontal Indices	
in Diabetic Group Adolescent (DGA) vs Non-	
Diabetic Group Adolescent (NDGA)	85
6b.Mean & standard deviation of Electrolytes	
In Diabetic Group Children (DGC) vs Non-Diabetic	
Group Children (NDGC)	85

6
6
6
5
7
9
)1
)3
<b>)</b> 6
8
0
2

# **List of Figures**

Table	Page
1. B-Glucose photometer (HemoCue)	68
2. Test strip for measuring pH of saliva	70
3. Automatic analyzer for estimation of Glucose	
level in saliva	72
4. Measuring viewer for electrolytes Bio-Analysis	77
5. Immunodiffusion Plate (IgA)	79
6. Histogram of mean age in the 4 studied groups	81
7a. Histogram of Mean GI, ODI, CI & OHIS in	
NDGA, DGA, NDGC & DGC	87
7b. Histogram of Mean Electrolyte levels in NDGA,	
DGA, NDGC & DGC	88
7c. Histogram of Mean serum glucose level in	
NDGA, DGA, NDGC & DGC	89
7d. Histogram of mean saliva glucose level in	
NDGA, DGA, NDGC & DGC	90
7e. Histogram of mean IgA in saliva of NDGA,	
DGA, NDGC & DGC	91

# **Dedication**

This work is dedicated to all my exceedingly supportive family

#### ACKNOWLEDGEMENT

I would like to express my great gratitude and appreciation to those who made the production of this thesis possible. This is specially for **Prof. Dr. Mervat Rashed,**Prof. And Head of Pedodontics Department, Faculty of Oral and Dental Medicine, Cairo University, for her selection of the point of research, her professional guidance and continuous encouragement and concern.

I wish to express my deepest thanks to **Professor Dr. Sherine Taha,** Prof. Of Pedodontics, Faculty of Oral and Dental Medicine Cairo University, for her wise supervision, her scientific advice, her unlimited effort and enormous assistance in accomplishing this work.

No words will convey my thanks to **Prof. Dr. Adel Salah El Gehini** Prof. of Quality Control, Textile

Department, Faculty of Engineering, Alexandria University,

who freely gave his time, experience and profitable work in

the statistics and data analysis.

Last, but not least, I would like to thank **Prof. Dr.**Salwa Youssef, Prof. of Clinical Pathology, Faculty of Medicine, Ain Shams University for her help with the laboratory work and her continuous support and thank **Dr.**Islam Tarek Hassan, for his co-operation support and help in this study.

At the end, my due thanks to the participating children in this study and their parents for their understanding and cooperation.

# INTRODUCTION