

بسم الله الرحمن الرحيم









شبكة المعلومات الجامعية التوثيق الالكتروني 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 يعيدا عن الغيار











بالرسالة صفحات لم ترد بالأصل



A comparative study on the effect of iontophoresis on fluoride acquisition of primary and permanent enamel in Egyptian children using sodium fluoride and acidulated phosphate fluoride solutions

THESIS
Submitted to the faculty of oral and dental medicine
Cairo university

In partial fulfillment of the requirements of master degree in oral and dental medicine

Cairo university

(Pedodontics)

Presented by

Hany Ahmed Hassan El Gamal

(B.D.S)

Dentist in Public Organization for Health Insurance

). 5 x j ? , ! /////

2004

Will be the second of the seco

DEDICATION

TO MY BELOVED PARENTS and SISTER,
SINCERE WIFE and MEMORY OF MY BROTHER

Supervisors

Professor Doctor: Sherine Ezz El Din Taha Professor of pedodontics, Faculty of Oral and Dental Medicine, Cairo university.

Doctor: Alí Alí Mortada Lecturer of pedodontics, Faculty of Oral and Dental Medicine, Cairo university.

Doctor: Maissa Yacoub Salem Assistant professor of analytical chemistry, Faculty of Pharmacy, Cairo university.

Acknowledgment

I offer all my gratitude to Professor Doctor Sherine Ezz El Din Taha for the precious time she granted, her never-ending patience and sustained help.

I Also present all the appreciation to Doctor Ali Ali Mortada for his continuous support and endless assistance.

A lot of gratefulness to Doctor Maissa Yacoub Salem for her hand to hand assistance, endurance and for the help she offered throughout all the stages of the thesis. Many thanks to Doctor Amr Ezzat Abd El Latíf for his great assistance that was never late especially in the practical work done.

Special thanks to professor doctor
Laila El Sayed Abdei Fattah
, without her guidance from the first
day and throughout the whole
work it would have been difficult to
go on especially with the analytical
part.

I would like to express my deep gratitude to Professor doctor Nawal Ahmed Soliman for her caring, giving and endless support . She was backing us all the time.

List of contents

	Page no.
1. Introduction	-
2. Review of Literature	3
3. Aim of the Study	- 26
4. Materials and Methods	27
5. Results	- 44
6. Discussion	- 62
7. Conclusions	67
8. Recommendations	- 68
9. Summary	69
10.References	- 71
11.Arabic Summary	88

List of Tables

Table no	· 1	Page no
(1)	Concentration of enamel fluoride in primary teeth after topical application of NaF solution with and without iontophoresis.	44
(2)	Concentration of fluoride in primary teeth after topical application of APF solution with and without iontophores	46 s.
(3)	Enamel concentration of fluoride in primary teeth after topical application of NaF and APF solutions.	48
(4)	Enamel concentration of fluoride in primary teeth after topical application of NaF and APF solutions using iontophoresis.	50
(5)	Enamel concentration of fluoride in permanent teeth after application of NaF solution with and without iontophoresis.	52
(6)	Enamel concentration of fluoride in permanent teeth after topical application of APF solution with and without iontophoresis.	54
(7)	Enamel concentration of fluoride in permanent teeth after topical application of NaF and APF solutions	56
(8)	Enamel concentration of fluoride in permanent teeth after topical application of NaF and APF solutions using iontophoresis.	58
(9)	Enamel concentration of fluoride after topical application of NaF and APF solutions with and without iontophoresis in primary and permanent teeth.	60

List of Figures

Figure no		Page no.
(1)	Microdrill Biopsy.	25
(2)	Equipments used.	29
(3)	Fluoride Solutions.	30
(4)	Biopsy Technique.	32
(5)	Praxis 2 Jonofluos.	35
(6)	Orion Ion Analyser.	37
(7)	Spectrophotometer Jenway.	40
(8)	Calibration Curve.	42

Figure no.	. P	age no.
(9)	Enamel fluoride concentration in primary teeth after topical application of NaF solution with and without iontophoresis.	45
(10)	Enamel concentration of fluoride in primary teeth after topical application of APF solution with and without iontophoresis.	47
(11)	Enamel concentration of fluoride in primary teeth after topical application of NaF and APF solutions.	49
(12)	Enamel concentration of fluoride in primary teeth after topical application of NaF and APF solutions using iontophoresis.	51
(13)	Enamel concentration of fluoride in permanent teeth after application of NaF solution with and without iontophoresis.	53
(14)	Enamel concentration of fluoride in permanent teeth after topical application of APF solution with and without iontophoresis.	55
(15)	Enamel concentration of fluoride in permanent teeth after topical application of NaF and APF solutions	57
(16)	Enamel concentration of fluoride in permanent teeth after topical application of NaF and APF solutions using iontophoresis.	59
(17)	Enamel concentration of fluoride after topical application of NaF and APF solutions with and without iontophoresis in primary and permanent teeth.	61

