



شبكة المعلومات الجامعية

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ





شبكة المعلومات الجامعية



شبكة المعلومات الجامعية

التوثيق الالكتروني والميكرو فيلم

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
علي هذه الأفلام قد اعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15 – 20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of
15 – 25c and relative humidity 20-40 %



شبكة المعلومات الجامعية



بعض الوثائق الأصلية تالفة



شبكة المعلومات الجامعية



بالرسالة صفحات
لم ترد بالأصل

**PREVALENCE, SEVERITY AND CONTRIBUTING
FACTORS RELATED TO DENTAL FLUOROSIS AMONG
PREPARATORY SCHOOL CHILDREN IN
ALEXANDRIA GOVERNORATE**

61726

**Thesis Submitted to The Faculty of Dentistry,
Alexandria University in partial fulfillment of the
MASTER DEGREE IN DENTAL PUBLIC HEALTH AND
COMMUNITY DENTISTRY**

**By
AMAL HUSSIEEN ABOUL AZM
(B.D.S. 1985)**

**FACULTY OF DENTISTRY
ALEXANDRIA UNIVERSITY
2005**

B o 2

SUPERVISORS

Prof. Dr. Abd El-Wahab Samaha

Professor of Pediatric and Community Dentistry Department

Faculty of Dentistry

Alexandria University

Ass. Prof. Dr. Maha Ali El-Din Hamza

*Assistant Professor of Dental Public Health and Community Dentistry
Department*

Faculty of Dentistry

Alexandria University

Prof. Dr. Ali Ahmed Ali Sadek

Professor of Public Health and Community Medicine Department

Faculty of Medicine

Alexandria University

To My Mother

*Words could never express
my gratitude and love*

IN THE NAME OF ALLAH THE BENEFICENT THE MERCIFUL

ACKNOWLEDGEMENT

*All Praise is to God the Cherisher of the Worlds, who Enable me to
Accomplish This Study*

I would like to express my deepest gratitude and sincere acknowledgement to **Prof. Dr. Abd El-Wahab Samaha**, Professor of Pediatric and Community Dentistry Department, Faculty of Dentistry, Alexandria University, for his valuable supervision, monitoring the research procedures, and meticulous revision.

It gives me great pleasure to express my deepest thanks and respectful appreciation to **Dr. Maha Ali El-Din Hamza**, Assistant Professor of Dental Public Health and Community Dentistry Department, Faculty of Dentistry, Alexandria University, for her continuous help, close supervision, suggestions, constructive criticism and encouragement.

My sincere thanks are to **Prof. Dr. Ali Ahmed Ali Sadek**, Professor of Public Health and Community Medicine Department, Faculty of Medicine, Alexandria University, for his great help and supervision.

Profound thanks to **Dr. Heba Mohamed Fayez**, Assistant Lecturer of Community Medicine Department, Faculty of Medicine, Alexandria University, for her great help and sincere patient assistance.

Special thanks and gratitude to **Dr. Magdy Aboul Abase**, Manager of Alexandria Center of Dental Research, for his continuous help and encouragement.

Lastly, I would like to thank all the authorities and managers of the Central Lab and Research of Alexandria Water General Authority, for their helpful effort. Also deep thanks for the authorities and students in all preparatory schools that I visited for their help and cooperation.

CONTENTS

CHAPTER	PAGE
I. INTRODUCTION	1
II. AIM OF THE WORK	22
III. MATERIALS AND METHODS	23
IV. RESULTS	37
V. DISCUSSION	85
VI. SUMMARY AND CONCLUSION	102
VII. RECOMMENDATIONS	105
VIII. REFERENCES	106
APPENDIX I	
APPENDIX II	
PROTOCOL	
ARABIC SUMMARY	

LIST OF TABLES

Number	Title	Page
(I)	The randomly selected preparatory schools included in the study from each district in Alexandria governorate.	25
(II)	Criteria for the fluorosis index	27
(III)	Public health significance of community fluorosis index scores	28
(IV)	Differential diagnosis between milder forms of dental fluorosis (questionable, very mild, and mild) and nonfluoride opacities of enamel	29
(V)	Proportional distribution of 100 water samples on the seven districts of Alexandria Governorate	30
(VI)	Main sources of raw water and water stations supplied in Alexandria governorate	32
(VII)	Name of water stations and districts supplied in Alexandria governorate	32
(VIII)	Independent variables used in logistic regression analysis for predication of presence of dental fluorosis	36
(IX)	Percent distribution of studied population according to sociodemographic-characteristic and different districts in Alexandria governorate	38
(X)	Percent distribution of studied population according to father, mother education and employment in Alexandria governorate	39

LIST OF TABLES (Cont.)

Number	Title	Page
(XI)	Percent distribution of studied population according to water-related fluoride exposures variables and duration of residence in Alexandria governorate	41
(XII)	Percent distribution of studied population according to water related fluoride exposures variable as regards milk intake	42
(XIII)	Percent distribution of studied population according to water related fluoride exposures variable as regards beverage intake	43
(XIV)	Percent distribution of studied population according to non water-related fluoride exposures variables as regards fluoride supplements intake	46
(XV)	Percent distribution of studied population according to non water-related fluoride exposures variables as regards tooth paste and fluoridated mouth wash	47
(XVI)	Percent distribution of studied population according to non water-related fluoride exposures variables as regards professional fluoride treatment and food	48
(XVII)	Fluoride concentration (mg/L) in different Alexandria main water stations	49
(XVIII)	Distribution of mean values of fluoride concentration in tap water samples, mean daily temperature (°C) in different districts of Alexandria governorate	50
(XIX)	Distribution of studied population according to Dean's fluorosis index, community fluorosis index (CFI), public health significance and prevalence of dental fluorosis in different districts of Alexandria governorate	51

LIST OF TABLES (Cont.)

Number	Title	Page
(XX)	Distribution of studied population according to age as regards Dean's classification index, community fluorosis index (CFI), public health significance and prevalence of dental fluorosis in Alexandria governorate	55
(XXI)	Distribution of studied population according to sex as regards Dean's classification index, community fluorosis index (CFI), public health significance and prevalence of dental fluorosis in Alexandria governorate	56
(XXII)	Distribution of studied population according to locality as regards Dean's classification index, community fluorosis index (CFI), public health significance and prevalence of dental fluorosis in Alexandria governorate	57
(XXIII)	Distribution of studied population according to school type as regards Dean's classification index, community fluorosis index (CFI), public health significance and prevalence of dental fluorosis in Alexandria governorate	58
(XXIV)	Distribution of prevalence and severity of dental fluorosis according to Dean's classification in upper teeth of the studied population	59
(XXV)	Distribution of prevalence and severity of dental fluorosis according to Dean's classification in lower teeth of the studied population	60
(XXVI)	Distribution of studied population sociodemographic characteristics according to presence of dental fluorosis in Alexandria governorate	64

LIST OF TABLES (Cont.)

Number	Title	Page
(XXVII)	Distribution of studied population sociodemographic characteristics according to presence of fluorosis as regards father, mother education and employment	65
(XXVIII)	Distribution of studied population according to water related fluoride variables (drinking water and juice) as regards presence of dental fluorosis	68
(XXIX)	Distribution of studied population according to water related fluoride variables (milk intake) as regards presence of dental fluorosis	69
(XXX)	Distribution of studied population according to non-water-related fluoride variables (tooth paste and fluoridated mouth wash) as regards presence of dental fluorosis	71
(XXXI)	Distribution of studied population according to non-water related fluoride variables (professional fluoride treatment and food) as regards presence of dental fluorosis	72
(XXXII)	Distribution of studied population according to non-water related fluoride variables (fluoride supplement) as regards presence of dental fluorosis	73
(XXXIII)	Mean distribution of studied population according to some non water related fluoride variables as regards presence of dental fluorosis	75
(XXXIV)	Mean distribution of studied population according to some water related fluoride variables as regards presence of dental fluorosis.	76

LIST OF TABLES (Cont.)

Number	Title	Page
(XXXV)	Logistic regression model to predict odds of having dental fluorosis	79
(XXXVI)	Logistic regression model describing different size of tooth paste used on brush and odds of having dental fluorosis	80
(XXXVII)	Logistic regression model to predict odds of having < mild or \geq mild degree of dental fluorosis	81
(XXXVIII)	Logistic regression model describing both age of starting teeth brushing and size of tooth paste used and odds of having < mild or \geq mild degree of dental fluorosis	82
(XXXIX)	Logistic regression model to predict fluoride concentration in water and odds of having / not having dental fluorosis	83
(XXXX)	Logistic regression model describing fluoride concentration in water and odds of having < mild or \geq degree of dental fluorosis	84