In Vitro Antibacterial Efficacy of Aloe vera Solution and Chlorhexidine as Root Canal Irrigants in Primary Teeth Contaminated with Enterococcus faecalis

Thesis submitted to

The Department of Pediatric Dentistry and Dental Public
Health, Faculty of Dentistry, Ain Shams University
In partial fulfillment of the requirement for the master's
Degree in Pediatric Dentistry

Presented By

Radwa Abd El Aziz El Shakhs

(B.D.S 2007) Faculty of Dentistry

Ain Shams University

2017

Supervisors

Dr. Nadia Ezz El Din Metwalli

Professor of Pediatric Dentistry and Dental Public
Health
Pediatric Dentistry and Dental Public Health
Department
Faculty of Dentistry
Ain Shams University

Dr. Mariem Osama Wassel

Lecturer of Pediatric Dentistry and Dental Public
Health
Pediatric Dentistry and Dental Public Health
Department
Faculty of Dentistry
Ain Shams University

Dr. Soha Abd El Hamid El-Hady

Professor of Medical Microbiology and Immunology
Microbiology and Immunology Department
Faculty of Medicine
Ain Shams University

ACKNOWLEDGEMENT

I would like to express my deepest gratitude and admiration to **Dr. Nadia Ezz El Din Metwalli**, Professor of Pediatric Dentistry and Dental Public Health, **Faculty of Dentistry**, Ain Shams University

I would like to thank her for her continuous guidance, encouragement, and positive attitude.

My most sincere appreciation and gratitude to **Dr. Mariem** Osama Wassel, Lecturer of Pediatric Dentistry and Dental Public Health, **Faculty of Oral and Dental** Medicine, Ain Shams University, for her guidance, time, advice, insightful criticism and valuable comments. Words stand short when expressing my gratefulness for her valuable guidance and instructions from the beginning and throughout the whole work.

My great appreciation to **Dr. Soha Abd El Hamid El- Hady** Professor of Medical Microbiology and Immunology
Microbiology and Immunology Department **Faculty of Medicine, Ain Shams University**, for her profound effort in this work thank you so much.

I would like to express my deepest respect to my Professors and staff members of Pediatric Dentistry and Dental Public Health department for their support and concern.

At last I would really like to thank my dearest friends and colleagues for their help & constant support.

DEDICATION

I dedicate this thesis to all my family and friends for their Endless love and support

My Father, for all the encouragement and motivation to Fight and face all the obstacles. You have been the best symbol of a great father, I Hope I always make you proud

My Mother, the symbol of love and giving, she always leads me through valleys of darkness with light and hope. Her unconditional and pure love, moral support and prayers day and night are the reasons I am who I am today

Last but not least to my lovely sister, brothers and Amazing friends' Fatma and Dina for their support for being there for me through ups and downs.

List of Contents

T' (CALL ' ('	Page
List of Abbreviations	I
List of Tables	II
List of Figures	III
Introduction	1
Review of literature	3
Aim of The Study	23
Materials and Methods	24
Result	36
Discussion	40
Summary	45
Conclusions	47
Recommendations	48
References	49
Arabic Summary	62

List of Abbreviation

Abbreviation	Term		
Aloe vera	Aloe barbadenis miller		
BHI	Brain Heart Infusion		
CFU	Colony forming units		
CHX	Chlorhexidine		
C.albicans	Candida albicans		
DMSO	Dimethyl sulfoxide		
E.faecalis	Enterococcus faecalis		
GP	Gutta percha		
\boldsymbol{G}	Gauge		
Naocl	Sodium hypochlorite		
PCR	Polymerase Chain reaction		
PSI	Pounds per square inch		
RCT	Root canal treatment		
SD	Standard deviation		
S.mutans	Streptococci mutans		
WHO	World Health Organization		
ZOE	Zinc Oxide and Eugenol		

List of Tables

Table. No.	Title	Page
Table(1)	Composition of Aloe vera plant	. 18
Table(2)	materials used in the study	24
Table(3)	Mean ± standard deviation (SD) of bacterial count (CFU/ml) for different tested groups	.36

List of Figures

Figure.	Title Page
Fig (1)	Aloe vera plant17
Fig (2)	chlorhexidine digluconate 2%24
Fig (3)	A flow chart representing study design and
Fig (4)	Grouping
Fig (5) Fig (6)	Scale calibration
Fig (7)	80% Aloe vera gel + 20 ml distilled water
Fig (8)	80% Aloe vera solution
Fig (9)	Mechanical preparation of the root canal30
Fig(10)	Roots packed in sterilization pouch31
Fig(11)	Andromeda vacuum xp autoclave31
Fig(12)	Contamination of the samples32
Fig(13)	Irrigation of roots33
Fig(14)	Root canal sample collection34