

### Comparison of Patterns of Early Tooth Loss and Normal Occlusion of Primary Dentition Among Groups of Egyptian and Libyan Children

A Thesis Submitted to the Faculty of Dentistry

Ain- Shams University in Partial Fulfillment of the

Requirements for the Master Degree in Pediatric

Dentistry.

# By Haifa Bashir Abuzaid Mshaya

B.D.Sc. Libya 2008

**Ain-Shams University** 

2014

#### **Supervisors**

#### Prof.Dr. Amr M. Abdelaziz

Professor and Head of the Pediatric Dentistry and Dental Public Health Department

**Faculty of Dentistry Ain-Shams University** 

#### Dr. Amira S. Badran

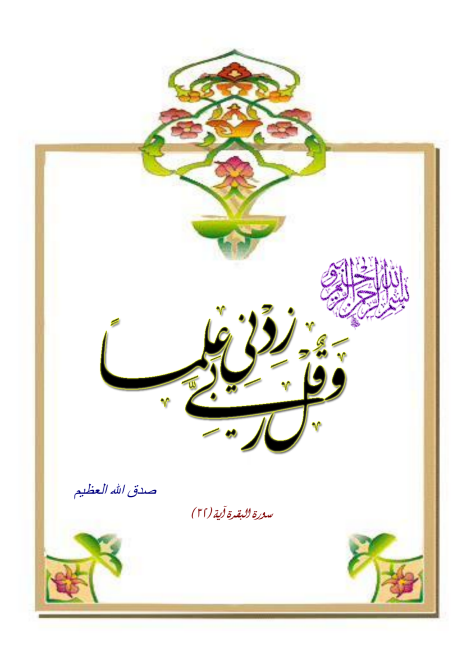
Lecturer of Pediatric Dentistry and Dental Public Health
Department

**Faculty of Dentistry Ain-Shams University** 

#### Dr. Assem A. Sabkha

Assistant Professor in Orthodontic and Pediatric and Prevention Department

**Faculty of Dentistry Alzawia University** 



## Dedication

First of all, I would like deeply to thank GOD.

To my wonderful father the symbol of strength and enthusiasm. **Dad**, you have been supporting, listening carefully, giving unconditionally and pushing me forward smoothly thanks a lot.

With great honor, I dedicate this work to my lovely Mother, the endless source of love and patience.

Last but not least, I would like to thank all who were patient with me and supported me all the way and for being there for me when I needed them most.

## Acknowledgments

I would like to express my most sincere gratitude and appreciation to:

Prof. Dr. Amr M. Abdelaziz, Professor and head of the Pediatric Dentistry and Dental Public Health Department, Faculty of Dentistry, Ain-Shams University, for his insightful comments, outstanding help and encouragement throughout this work.

Dr. Amira S. Badran, Lecturer of Pediatric Dentistry and Dental Public Health Department, Faculty of Dentistry, Ain-Shams University, for her kindness, precious advice, continuous support, patience and cooperation.

Dr. Assem A. Sabkha, Assistant Professor in Orthodontic and Pediatric and Prevention Department, Faculty of Dentistry, Alzawia University, for his guidance, valuable advice, extreme effort and support.

I would like to thank all the staff members of the Pediatric Dentistry and Dental Public Health Department, Faculty of Dentistry, Ain-Shams University, especially **Prof. Dr. Nadia Metwally.** 

### List of Contents

Contents	Page No.
Introduction	1
Review of Literature	3
Aim of the Study	41
Subjects and Methods	42
Results	72
Discussion	142
Summary	152
Conclusions	155
Recommendations	157
References	1 58
Appendix	171
Arabic Summary	

### **List of Tables**

Table No.	Title	Page No
1	Number of children included in the study.	42
2	Comparison between gender distributions among Egyptian and Libyan groups.	72
3	Comparison between age values in Egyptian boys and girls.	73
4	Comparison between age values in Libyan boys and girls.	74
5	Comparison between age values in Egyptian and Libyan groups.	75
6	Comparison between prevalence of tooth loss among Egyptian boys and girls.	77
7	Comparison between prevalence of tooth loss among Libyan boys and girls.	<b>7</b> 9
8	Comparison between prevalence of tooth loss among Egyptian and Libyan boys.	81
9	Comparison between prevalence of tooth loss among Egyptian and Libyan girls.	83
10	Comparison between causes of tooth loss among Egyptian boys and girls.	85
11	Comparison between causes of tooth loss among Libyan boys and girls.	86
12	Comparison between causes of tooth loss among Egyptian and Libyan groups.	87
13	Comparison between prevalence of tooth loss in the upper and lower arches among Egyptian group.	89
14	Comparison between prevalence of tooth loss in the upper and lower arches among Libyan group.	91
15	Comparison between prevalence of tooth loss in the right and	93

Table No.	Title	Page No.
	left sides among Egyptian group.	
16	Comparison between prevalence of tooth loss in the right and left sides among Libyan group.	95
17	Comparison between gender distributions among Egyptian and Libyan groups.	97
18	Comparison between age values in Egyptian boys and girls.	98
19	Comparison between age values in Libyan boys and girls.	99
20	Comparison between age values in Egyptian and Libyan groups.	100
21	Comparison between arch lengths in Egyptian boys and girls.	101
22	Comparison between arch lengths in Libyan boys and girls.	102
23	Comparison between arch lengths in Egyptian and Libyan groups.	103
24	Comparison between intercanine widths in Egyptian boys and girls.	104
25	Comparison between intercanine widths in Libyan boys and girls.	105
26	Comparison between intercanine widths in Egyptian and Libyan groups.	106
27	Comparison between intermolar widths in Egyptian boys and girls.	107
28	Comparison between intermolar widths in Libyan boys and girls.	108
29	Comparison between intermolar widths in Egyptian and Libyan groups.	109
30	Correlation between intercanine width and intermolar width in Egyptian and Libyan groups.	110

Table No.	Title	Page No.
31	Comparison between anterior posterior arch lengths in Egyptian boys and girls.	113
32	Comparison between anterior posterior arch lengths in Libyan boys and girls.	114
33	Comparison between anterior posterior arch lengths in Egyptian and Libyan groups.	115
34	Comparison between MD teeth widths in Egyptian boys and girls.	116
35	Comparison between MD teeth widths in Libyan boys and girls.	117
36	Comparison between MD teeth widths in Egyptian and Libyan groups.	119
37	Comparison between molar relationships in Egyptian boys and girls.	120
38	Comparison between molar relationships in Libyan boys and girls.	121
39	Comparison between molar relationships in Egyptian and Libyan groups.	123
40	Comparison between canine relationships in Egyptian boys and girls.	124
41	Comparison between canine relationships in Libyan boys and girls.	126
42	Comparison between canine relationships in Egyptian and Libyan groups.	127
43	Comparison between overjet in Egyptian boys and girls.	128
44	Comparison between overjet in Libyan boys and girls.	129
45	Comparison between overjet in Egyptian and Libyan groups.	131

Table No.	Title	Page No.
46	Comparison between overbite in Egyptian boys and girls.	132
47	Comparison between overbite in Libyan boys and girls.	133
48	Comparison between overbite in Egyptian and Libyan groups.	134
49	Comparison between spacing and crowding in Egyptian boys and girls.	135
50	Comparison between spacing and crowding in Libyan boys and girls.	136
51	Comparison between spacing and crowding in Egyptian and Libyan groups.	137
52	Comparison between primate space in Egyptian boys and girls.	138
53	Comparison between primate space in Libyan boys and girls.	139
54	Comparison between primate space in Egyptian and Libyan groups.	141

# **List of Figures**

Fig. No.	Title	Page No.
1	Missing upper incisors.	44
2	Missing lower right first molar.	44
3	Lower arch impression making.	49
4	Upper arch impression making.	49
5	Measuring mesiodistal crown width.	53
6	Arch length measurement.	54
7	Measuring of intermolar width.	55
8	Measuring of intercanine width.	56
9	Measuring of Antero posterior arch length.	57
10	Flush terminal plane.	58
11	Distal step.	59
12	Mesial step.	60
13	Class I canine relationship.	61
14	Class II canine relationship.	62
15	Class III canine relationship.	63
16	Measuring overjet.=	65
17	Measuring overbite.	67
18	Generalized spacing.	68
19	Crowding.	69

Fig. No.	Title	Page No
20	Primate space in upper and lower arches.	70
21	Bar chart representing gender distributions in the two groups.	73
22	Bar chart representing mean age values in Egyptian boys & girls.	74
23	Bar chart representing mean age values in Libyan boys and girls.	75
24	Bar chart representing mean age values in the two groups.	76
25	Bar chart representing prevalence of tooth loss in Egyptian boys and girls.	78
26	Bar chart representing prevalence of tooth loss in Libyan boys and girls.	80
27	Bar chart representing prevalence of tooth loss in Egyptian and Libyan boys.	82
28	Bar chart representing prevalence of tooth loss in Egyptian and Libyan girls.	84
29	Bar chart representing causes of tooth loss in Egyptian boys and girls.	85
30	Bar chart representing causes of tooth loss in Libyan boys and girls.	86
31	Bar chart representing causes of tooth loss in Egyptian and Libyan groups.	88
32	Bar chart representing prevalence of tooth loss in upper and lower arches in Egyptian group.	90
33	Bar chart representing prevalence of tooth loss in upper and lower arches in Libyan group.	92
34	Bar chart representing prevalence of tooth loss in the right and left sides in Egyptian group.	94
35	Bar chart representing prevalence of tooth loss in the right and	96

Fig. No.	Title	Page No
	left sides in Libyan group.	
36	Bar chart representing gender distributions in the two groups.	97
37	Bar chart representing mean age values in Egyptian boys and girls.	98
38	Bar chart representing mean age values in Libyan boys and girls.	99
39	Bar chart representing mean age values in the two groups.	100
40	Bar chart representing mean arch lengths in Egyptian boys and girls.	101
41	Bar chart representing mean arch lengths in Libyan boys and girls.	102
42	Bar chart representing mean arch lengths in the two groups.	103
43	Bar chart representing mean intercanine widths in Egyptian boys and girls.	104
44	Bar chart representing mean intercanine widths in Libyan boys and girls.	105
45	Bar chart representing mean intercanine widths in the two groups.	106
46	Bar chart representing mean intermolar widths in Egyptian boys and girls.	107
47	Bar chart representing mean intermolar widths in Libyan boys and girls.	108
48	Bar chart representing mean intermolar widths in the two groups.	109
49	Correlation between maxillary intercanine width and intermolar width in Egyptians.	110
50	Correlation between mandibular intercanine width and intermolar width in Egyptians.	111
51	Correlation between maxillary intercanine width and intermolar width in Libyans.	111

Fig.	Title	Page No.
52	Correlation between mandibular intercanine width and intermolar width in Libyans.	112
53	Bar chart representing mean anterior posterior arch lengths in Egyptian boys and girls.	113
54	Bar chart representing mean anterior posterior arch lengths in Libyan boys and girls.	114
55	Bar chart representing mean anterior posterior arch lengths in the two groups.	116
56	Bar chart representing mean MD teeth widths in Egyptian boys and girls.	117
57	Bar chart representing mean MD teeth widths in Libyan boys and girls.	118
58	Bar chart representing mean MD teeth widths in the two groups.	119
59	Bar chart representing molar relationships in Egyptian boys and girls.	121
60	Bar chart representing molar relationships in Libyan boys and girls.	122
61	Bar chart representing molar relationships in the two groups.	124
62	Bar chart representing canine relationships in Egyptian boys and girls.	125
63	Bar chart representing canine relationships in Libyan boys and girls.	126
64	Bar chart representing canine relationships in the two groups.	128
65	Bar chart representing mean overjet in Egyptian boys and girls.	129
66	Bar chart representing mean overjet in Libyan boys and girls.	130
67	Bar chart representing mean overjet in the two groups.	131
68	Bar chart representing mean overbite in Egyptian boys and girls.	132

Fig.	Title	Page No
69	Bar chart representing mean overbite in Libyan boys and girls.	133
70	Bar chart representing mean overbite in the two groups.	134
71	Bar chart representing spacing and crowding in Egyptian boys and girls.	135
72	Bar chart representing spacing and crowding in Libyan boys and girls.	136
73	Bar chart representing spacing and crowding in the two groups.	138
74	Bar chart representing primate space in Egyptian boys and girls.	139
75	Bar chart representing primate space in Libyan boys and girls.	140
76	Bar chart representing primate space in the two groups.	141