
مسح صحي لرضوض الأسنان الدائمة والمؤقتة
في قسم طب أسنان الأطفال في جامعة دمشق

* * *

الملخص

:

() () ()
) (-) (-): ()
(-) (-)
()
-) ()
-)
(

An Oral Health Survey Of The Traumatized

*

Permanent And Primary Teeth

In The Department Of Pediatric Dentistry In Damascus University

Silva Saloum*

Kousai Baroudi*

Mohammed Kamel Al Tinawi*

Abstract

This research is a clinical survey of trauma cases that have presented to Damascus University, Pediatric dental clinic, postgraduate studies. The research studies have following objectives: A survey was preformed of the trauma cases that presented to our clinic, tables of the different classifications of fractures were prepared, total number of cases presented, distribution according to several factors, treatments offered to the patients and their success rates. The research included (405) traumatized teeth, (340) of which were permanent and (59) of which were primary. The total number of cases was (248), which presented to our clinic between (1994 – 1998). We classified this information according to age, sex, type of tooth injured, how the insult happened, the time of diagnosis after injury, the type of injury and the degree of root development. From the total number of teeth (239) tooth were selected and treated (Infected with calcium hydroxide, infected with tricryzol formol, non infected with calcium hydroxide, non infected with zinc oxide and eugynol, direct capping with calcium hydroxide). The success of the treatments was also studied according to the material used and the degree of root development.

* Department of Dedontics -Faculty of Dentistry - Damascus University

Injury of the hard tissue and of the .pulp

(-)

:Crown infraction

.[12]

:Uncomplicated crown fracture

.[3]

Complicated

:crown fracture

:[1]

Uncomplicated crown root :fracture

Complicated crown root :fracture

[12-2]

:Root fracture

Andreasen

Injury of the .periodontal tissue

:Concussion -

: [9]

() -

:Subluxation (Loosening)

() -

:Intrusive Luxation

() -

Extrusive Luxation (

: (Partial Avulsion)

Lateral : -

:Luxation

. [10]

Exarticulation (Complete

: Avulsion)

. - . - . - - -

.(-) (-)

()

()

)

-

-

(

-

(% ,)

(% ,)

% ,

.% ,

()

() ()

()

(-) (-)

		(-)	(-)	(-)	

▪

.[8] (-)

% ,

% % ,

.[7]

% , % ,

% (-)

▪

. % ,

	-		-

.[4]

▪

▪

% ,

% ,

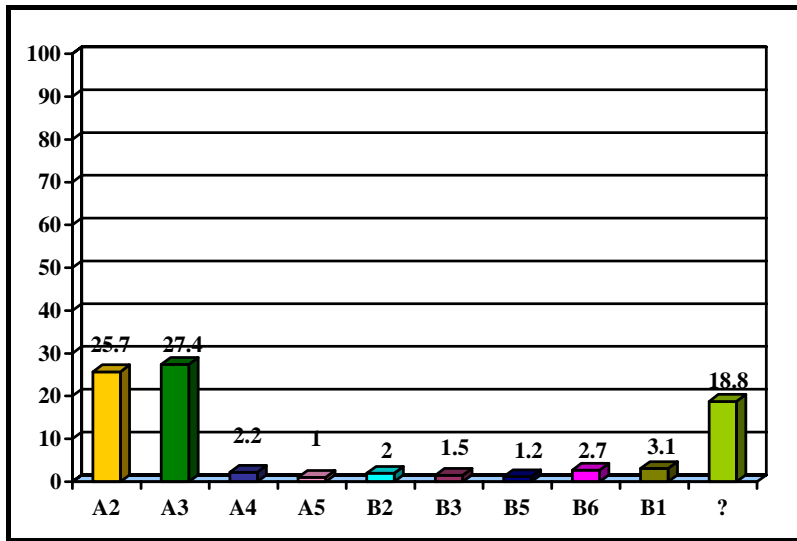
		<	-	-	
			-	-	

. % ,
 % ,)
 (%
 % (-)
 ()
 % ,) % (-)
 % , (% ,
 (% ,
 % , %
 % , % ,
 % , % , % ,) % ,
 % , % , . (% ,
 .
 % , :
 % ,
 % , % ,
 % , % ,
 % , % ,
 ()
 . ()

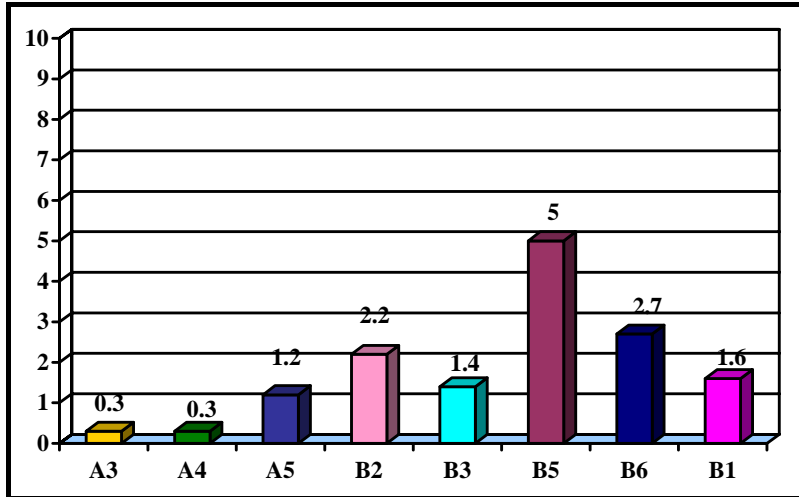
	?	B6	B5	B3	B2	B1	A5	A4	A3	A2	
--	---	----	----	----	----	----	----	----	----	----	--

	-									-	

[11]



:A5 . :A4 . :A3 . :A2
 :B6 . :B5 . :B3 . :B2 . :B1



- -

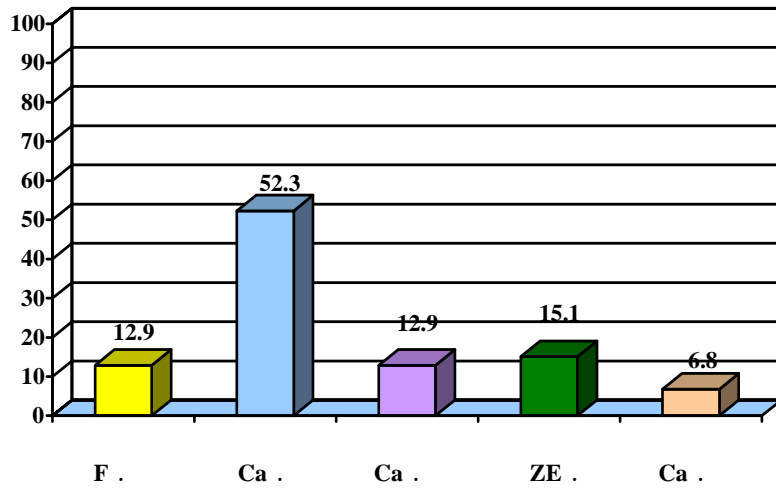
)% ,
 % , % ,
 (
 % ,
 % , % ,)
 % , (

. [6]

(% ,) (

(% ,) ()
(% ,) :

(% ,) () (% ,)
. ()) T.C.F.



: ()

:Ca .

:F .

:Ca . .

:ZE . .

:Ca .

//

//

.()

()

()

() ()

.()

//

//

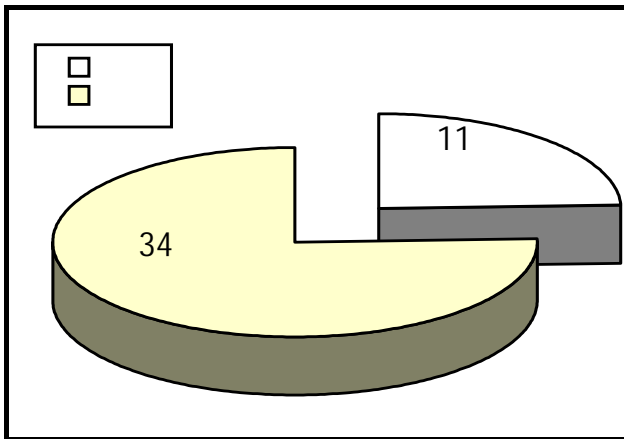
T.C.F.

.(

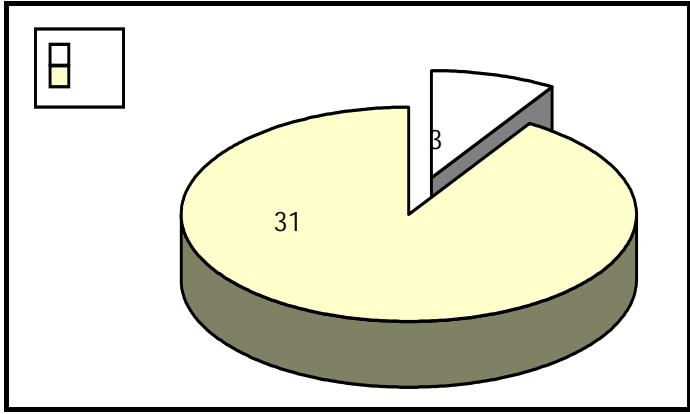
()

()

.(



--



--

■

//

//

//

//

// T.C.F.

//

//

:

.[5]

Ca .	ZE . .	Ca . .	F .	Ca .	
------	--------	--------	-----	------	--

-	-	-	-		
-	-	-	-		

:Ca .

:F .

:Ca . .

:ZE . .

:Ca .

-

-

-

-

-

-

-

-

-

-

Ca(OH)₂

-

-

-

-

-

-

-

-

-

المصادر

- 1-Adams, F.R. Traumatized and Fractured young teeth J.A.D.A
31:241,248,1944.
- 2-Andreasen, F.M.,Andreasen, J.O. Examination of the traumatized patient.
Essentials of traumatic injuries to the teeth chapter 1, munkegaard 1990.
- 3-Andreasen, J.O, Andreasen, F.M. Text Book and color Atlas of traumatic
injuries.
- 4-Andreasen. J.O., Traumatic Injuries of the teeth, Ed2, Copenhagen,1981.
- 5-Basrani.E, "Treatment of injured teeth with necrotic pulps and Incomplete
Apical development", fracture of the teeth. Page: 113-139,Philadelphia,
1985.
- 6-Dumsha T.C, "Luxation Injuries", Dental Clinics of north America, by
Hovland, E.J, et al, Philadelphia, vol.39. No1. 1995.
- 7-Feiglin.B, "Clinical management of transvers root fracture", dental clinics of
north America, by Hovland,E.J, et al, Philadelphia,vol 39,No1.1995.
- 8-Holan.G.DMD, "Periodontal breakdown and pathologic root resorption of
primary molars following traumatic injuries to the chin: case report",Pediatric
Dentistry-19:6.1997.
- 9-Mc Donald, Management of trauma to the teeth and supporting tissues, in
dentistry for the child and adolescent 1988.
- 10-O'Donnell, David &Wei, Stephen H.Y, Pediatric dentistry total patient
care.page:275-298,1988.
- 11-Rauschenberger C.R, "Clinical management of crown fractures", Dental
Clinics of North America, by Hovland, E.J, et al,
Philadelphia,vol39.No1.1995.
- 12-Roberts,G.Long Hurst, Peter, Oral and Dental Trauma in Children and
Adolescent, Oxford 1996

. / / :

. / / :