Prevalence, etiology, and types of dental trauma in children and adolescents: systematic review and meta-analysis

Saber Azami-Aghdash¹, Farbod Ebadifard Azar^{*2}, Fatemeh Pournaghi Azar³ Aziz Rezapour⁴, Mohammad Moradi-Joo⁵, Ahmad Moosavi⁶, Sina Ghertasi Oskouei⁷

Received: 18 May 2015 Accepted: 1 July 2015 Published: 10 July 2015

Abstract

Background: Dental traumas are common among children and adolescents in many societies posing health and social problems. The aim of this study was to conduct a systematic review and meta-analysis on prevalence, etiology, types, and other epidemiologic aspects of dental trauma in children and adolescents (0-18 years old).

Methods: In this systematic meta-analytical review, data were collected searching for key words including traumatic dental injuries, dental trauma, dental injury, dental trauma, tooth injuries, tooth trauma, traumatized teeth, dentoalveolar trauma, oral trauma, epidemiology, etiology, prevalence, incidence, occurrence, child*, and adolescence in the following databases: Scopus, CINAHL, Science Direct, PubMed and Google scholar.

Results: From the total of 3197 articles, 44 completely relevant papers were included in the study. The prevalence of dental trauma was variable based on geographical area and was estimated 17.5% in the population, with higher prevalence in boys. Falling was the major cause for dental trauma, and the most frequent location was home. The most frequent type of trauma was enamel fracture.

Conclusion: A relatively high prevalence was detected for dental trauma, which calls for effective planning and intervention to prevent the occurrence in children and adolescents. These may include special care for children, eliminating fall-prone areas, installing safety measures at homes, using protective appliances in sports, education, and raising the knowledge and availability of services to address enamel fracture. Region-specific criteria should be taken into account in programs and interventions.

Keywords: Dental Trauma, Prevalence, Etiology, Type, Children and Adolescents, Systematic Review, Meta-analysis.

Cite this article as: Azami-Aghdash S, Ebadifard Azar F, Pournaghi Azar F, Rezapour A, Moradi-Joo M, Moosavi A, Ghertasi Oskouei S. Prevalence, etiology, and types of dental trauma in children and adolescents: systematic review and meta-analysis. *Med J Islam Repub Iran* 2015 (10 July). Vol. 29:234.

Introduction

Traumatic injuries not only pose a health risk worldwide, but are also regarded among serious social problems (1). One important category is dental trauma (2), accounting for a major part of health problems in children and adolescents (3-6). Studies conducted in different countries report various prevalence rates for traumatic dental injuries among children and ado-

^{1.} PhD Student, Road Traffic Injury Research Center, Tabriz University of Medical Sciences, Tabriz, Iran. saberazami@yahoo.com

². (Corresponding author) Professor, Health Management and Economics Research Center, Iran University of Medical Sciences, Tehran, Iran. f ebadi@yahoo.com

f_ebadi@yahoo.com

3. Assistant Professor, Road Traffic Injury Research Center, Tabriz University of Medical Sciences, Tabriz, Iran.

pournaghiazarm@yahoo.com

4. Assistant Professor, Department of Health Economics, Health Management and Economics Research Center, Iran University of Medical Sciences, Center of Excellence in Health Management and Economics, Health Management and Information Sciences, Iran University of Medical Sciences, Tehran, Iran. rezapoor a57@yahoo.com

⁵. MSc, Cancer Research Center, Shahid Beheshti University of Medical Sciences, Tehran, Iran. moradijoo@gmail.com

⁶. Assistant Professor, Department of Health and Community Medicine, Dezful University of Medical Sciences, Dezful, Iran. dr_ahmad_mosavi@yahoo.com

^{7.} MD, Department of Pediatric Dentistry, Faculty of Dentistry, Tabriz University of Medical Sciences, Tabriz, Iran. ghertasis@gmail.com

lescents (7-10). Dental trauma occurs in children mainly because of their weak balance and just having learnt to walk (11).

Demographic evaluations indicate a higher prevalence for trauma in males compared to females (12-14). Falling, fight, sports, accidents, and hitting items or people are among common etiologic factors (15-18). Home setting, school and street are places with the highest frequency of dental traumatic injuries (19,20), which most importantly include enamel fracture and enamel and dentin fracture without pulp exposure (21-24).

According to the heterogeneity among the individual study results and the importance of preventing dental trauma, it is of importance to accurately determine the prevalence of dental trauma using appropriate research methodology. Also identifying the influencing factors is essential for better planning, decision-making and intervention.

Therefore, the present study aimed to conduct a systematic review and metaanalysis on the prevalence of dental trauma among children and adolescents in different countries and other related variables.

Methods

This study was a systematic and metaanalytical review. The required date were collected searching for key words including traumatic dental injuries, dental trauma, dental injury, dental trauma, tooth injuries, tooth trauma, traumatized teeth, dentoalveolar trauma, oral trauma, epidemiology, etiology, prevalence, incidence, occurrence, child*, and adolescence in Scopus, CI-NAHL, Science Direct, PubMed, Google scholar. Manual journal searching and an extensive hand search of the Gray Literature were also conducted. Articles from the reference list of the studies which were found to be relevant were also considered. Article publication time limit was set 1995 onward.

Articles in English and Persian that reported dental trauma (injury to the teeth and/or periodontium, and nearby soft tis-

sues) and those studies (2) that were conducted on children and adolescents with age range of 0-18 years and cross-sectional studies were also included. Exclusion criteria were as follows: studies on trauma from sport activities, studies on trauma from medical interventions such as endoscopy, studies on individuals with medical or special conditions, conference presentations, case reports and interventional studies (such as randomized controlled trials). Two reviewers evaluated the articles according to the checklist of strengthening the Reporting of Observational Studies in Epidemiology (STROBE) (Appendex. 1) and controversies were referred to a third party. First, articles with non-relevant titles to the subject of this review were excluded. Then, the abstracts and the full texts of the articles were reviewed respectively to exclude those articles that matched the exclusion criteria of the study, or had a weak relevance to the subject of the study. Computer software for reference management (Endnote X5) was used for organizing and assessing the titles and abstracts as well as recognizing the repetitive items.

The searches returned 3197 articles, but those articles that were non-relevant, and repetitive between databases, with weak relevance to the study or matched the exclusion criteria were excluded; finally, 44 relevant articles were selected (Fig. 1). These articles were fully read, and the required data for the systematic review were extracted into the extraction table designed for the purpose of the study in spreadsheet computer software (Excel, Microsoft Office; Microsoft, US). SPSS 17 was used to analyze some of the quantitative data.

To determine the overall prevalence of dental traumatic injuries and perform the meta-analysis, computer software (CMA-Comprehensive Meta-Analysis; Englewood, NJ, USA) was employed. The results were reported using forest plots, in which the size of each square indicates the sample size and the lines drawn on each side of the square indicate the confidence interval (CI) of approximately 95% for den-

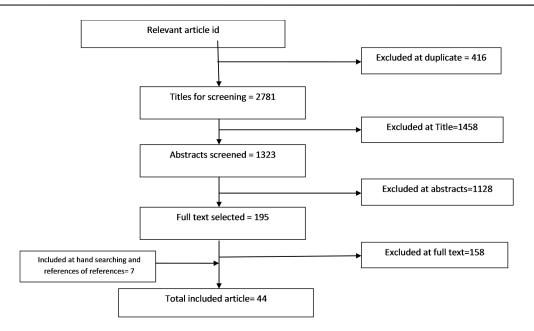


Fig.1. Literature review and retrieval flow diagram

tal trauma.

The overall prevalence of dental traumatic injuries was estimated using the random model. Either all or some of the variables were treated as if they were random. Random model was in contrast with the fixed model that demonstrates the observed quantities with respect to the explanatory variables which are treated as if the variable were not random.

Results

From a total of 3197 relevant articles, 44 completely relevant articles were included in the study. Most studies were conducted in Brazil (16 articles), and the oldest was conducted in Jordan (1995); most of the studies were done in dental clinics, and only two out of the 44 (4%) studies were conducted in IRAN. The overall number of participants was 69502 children and adolescents aged 0-18 years (mean, 1579 each study). The mean \pm SD prevalence of dental trauma was $10.2\% \pm 4.70$ among boys and $6.5\% \pm 3.40$ girls, which was statistically significant (p< 0.001).

The mean of falling was the most frequent cause of dental trauma. The most important etiological factors of traumatic dental injuries are shown in Fig. 1.

Places with the highest frequency of traumatic dental injuries are demonstrated in Table 1.

The mean of enamel fracture had the highest frequency (55%) among the types of dental trauma in children and adolescents (Fig. 3).

To perform the meta-analysis, the heterogeneity index was determined within the articles using the heterogeneity I² test. After confirmation of heterogeneity of the

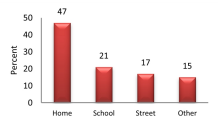


Fig. 2. Trauma place of occurrence

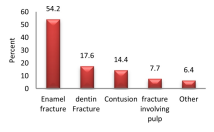


Fig. 3. Type of dental trauma

Table 1.	Extraction	table for	Prevalence.	etiology.	and types	of dental	trauma in	children ar	nd adolescents

Au-Cu-Ye	Sample	prevalence	Gender	Etiology	place	Type/teeth affected
Schuch et al [25], Brazil,2012	1210-children aged 8-12	12.6%	M (6.8), F(5.8)	Fall (35), Assault (40), Accident (8),	Home (55), School (18)	Enamel fracture (10.6), dentin
				Sport (10), other (7)	Street (15).other (12)	Fracture (3.2), other (.5)
Martins et al [26], Brazil,2012	590 children aged 7-14 years	12.7%	M (7.9), F(4.8)	-	-	- -
Piovesan et al, Brazil,2012	441 children-of 12- to	31.7%	M(18.6),	-	-	fracture of enamel only (86.91), fracture of
	59-month-old		F(13.1)			enamel and dentin(4.20), fracture involving
Dome' Toissaire et al[27] Pro	1529 12 year ald	34.8%				pulp(3.27),other (5.69) Enamel fracture only(71.16),Enamel-dentin
Dame'-Teixeira et al[<u>27</u>]. Brazil,2012	1528-12-year-old	34.870	-	-	-	fracture (25.84), other (2.99)
Teixeira et al [28], Brazil,2012	1528-12-year-old	34.79%	M(40.8)	Not remember the cause (53.64%),	Home (22.32%), school	nacture (23.84), outer (2.39)
Telxena et al [<u>20], Blazii, 2012</u>	Schoolchildren.	34.7770	F(28.6)	Falls (15.46%), sports (11.08%),	(8.52%) elsewhere (15.50%)	
	5 6 65		1(20.0)	collision against objects or people	(0.0270) 0.00 (1.000 (1.000)	
				(10.60%), violence (.7%), traffic		
				accidents (.5%), other causes (7.98%)		
Piovesan et al [29], Brazil, 2011	792 12-yearold	9.7%				Crown fracture of enamel only (94.5), Crown
	schoolchildren,					fracture of enamel and dentin (4.4), Crown
						fracture involving pulp (1.1)
Jorge et al [<u>30</u>], Brazil, 2011	891Adolescents from	24.7%	M(27.6)	Unknown (33.2), Falls (17.7), Play-		
	schools.		F(22.8)	ing(12.7), Collision (10), Violent		
				incident (7.3), Sports(6.4), Use of teeth for functions other than eating		
				(5.9), Chewing (5), Traffic accidents		
				(1.8),		
Aldrigui, et al [31], Brazil, 2011	260 children aged	33.5%		(7)		
<u></u>	from 2 to 5 years					
Norton and O'Connell [32], Ire-	839- children between 9	25.6%	M(26.7)		Most injuries occurred within	enamel fracture (39.4%), discoloration of
land,2012	and 84 months		F(24.6)		and around the home, 46.9%	the crown (20.2%)
					and 35.7%.	
Bendoand et al [33], Brazil,2010	1612 children	17.1%	M (19.9%)	Falls (43.6), Sports (20.4), Unknown	Home (41.8), School (14.2),	Enamel fracture (63.6), Enamel-dentin fracture
	aged 11 to 14		F (15%)	(25.5), Others (10.5)	Street (10.5), Unknown	(15.3), Complicated crown fracture (1.8),
					(24.4), Others (9.1)	Lateral luxation (0.4), Avulsion(0.7), Restora-
Diaz et al [34], Chile,2010	1719 from 1 to 15 years of	37.9%				tion (23.3)
Diaz et al [34], Clilic,2010	age,	31.7/0				
Altun et al, Turkey[35],2009	4956 children aged 6–12	9.5%	M (5.4%)	Fall (40.3), Impact with a hard object		Enamel fractures (44.6), Enamel/dentin frac-
Anun et al, Turkey[33],2009	years	7.5/0	F (4.1%)	(30.5), Bicycle/tricycle accident		ture (19.0), Intrusive luxation (13.4), Lateral
	yours		1 (7.170)	(25.4), Other 18 (3.8)		luxation (7.3), Subluxation (6.1), Enam-
				(//		el/dentin/pulp fracture (5.5), Crown discolora-
						tion(5.2), other (7.1)

S. Azami-Aghdash, et al.

Noori and Al-Obaidi [36], Iraq, 2009	4015, 6- to 13-year-old children	6.1%	M (3.7%) F (2.4%)	Falls (60.9), Playing (21.4), Impact with a hard object (9.1), other (8.6)	At home (69.9), school (17.7), on street (18.9), Unknown (2.5)	Enamel fracture (36.6%), enamel-dentine fracture (35.4%), and concussion (11.5%). Other (16.5)
Avsar and Topaloglu [37], Turkey,2009	563- children 0–3 years	17.4%	M (10.3%) F (7.1%)	Falls (73.5), Striking objects (14.2), Traffic accident (1), Child abuse (2), Unknown (9.2)		
Naidoo and et al[38], South Africa,2009	1665 children aged 11–13 years	6.4%	M (4.2%) F (2.2%)	Falls (43.4%), Sport (13.2%), collision With objects (9.4%), Unknown (8.5%)	Homes (46.3%), schools (35.8%), on a street (5.7%)	Enamel fracture (69.1%), enamel and dentine (22.8%), enamel, dentine and pulp (5.7%)
Jorge et al [30], Brazil,2009	519 infants and toddlers between 1 and 3 years of age	41.6%		Falls (29.8%), collisions (6.8%)	Home (32%), street (1.7%), day care centers (0.8%)	Enamel fractures (37.2%), enamel–dentin fractures (5.7%),
Fakhruddin et al [39], Canada, 2008	242212- to 14-year-old On- tario schoolchildren	11.4%		Falls (24.8%), Sport (23.7%), collision with objects (10%), violence (5.9%), other (35.6)	School (24.4), Home (21.1), street (7.4)	
Pattussi et al, Brazil [40],2006	1302 14- to 15-year-old adolescents	16%	M (9.6%) F (6.4%)	Playing (48.1), Sports(13.3), Teeth misuse (9.0), Violence (5.7), Other causes (14.8), Don't know (9.0)	Home (44.3), Street/walkway (26.7), School (10.0), Other places (10.0), Don't know (9.0)	
Locker[41], Canada,2005	3010 grade 8 children	18.5%				
Traebert et al [42], Brazil,2003	307, 12-year-old school Children	18.9%	M (11.7%) F (7.2%)	Fall (47.9), Collision (37.5), Traffic accident (2.1), Eating (2.1), Unknown (10.4)	Home (60.4), School (18.4), street (18.6), Swimming pool (2.4)	
Nicolau et al [43], UK,2001	652, 13-year-old adolescents	20.4%	M (13.9%) F (6.5%)	Fall (24.1), Collisions (15.0), Traffic accidents (10.5), Misuse of teeth (6.0), Sports (2.3), Violence (1.5), Unknown (40.6)		
Cortes et al [<u>44</u>], Brazil,2001	3702-schoolchildren aged 9–14 years	12%	M (7.2%) F (4.8%)			
Vanderas and Papagiannoulis [4],	199 children aged 8 to 10	16.6%	M (11.5%)			Enamel fractures (75.8)
Greece, 1999	years		F (5.1%)			Infractions (24.2)
Marcenes and et al, Syria[45],1999	1087 children aged 9 to 12 years,	8%	M (5.3%) F (2.7%)	Fall (9.1), Collision (32), Traffic accidents (24.1), Violence (42.5), Other (3.4), Missing information (4.6)		
Chen et al [<u>46</u>], Taiwan, 1999	1200 second grade students	16.5%	M (10.2%) F (6.3%)	Collision (65.3), Fall (26.9), Violence (2.6), Sport (3.6), Other (1.6),	Home (63.7), School (23.8), other (12.4)	
Petti et al [47], Italy,1997	938, 6- to I 1-year-old children	21.3%	()	Indoor play (31.5), Outdoor play (31), Sport (9), Fall (8), Traffic accident (1.5), Chewing (1), Unknown (18)	, ,	

Prevalence, etiology, and types of dental trauma

Huang et al [<u>17</u>], Taiwan, 2009	6312 15- to 18-year-old senior high school	19.9%	M (12.4%) F (7.5%)	Sports(30.8), Eating (20.5), Falls (19.4), Traffic Accidents (10.2), Collisions (7.1), other (12)	Home (29.1%), school (23.7%), street (11.1%)	
Kovács et al [48], Romania., 2012	4638 -children and adoles- cents aged between 1 and 18 years	24.8%	M (14.6%) F (10.2%)	Fall (42.5), Sports(23.5), accidents (9.5), violence (7.5), Collision (5.5), Other (6.5), Unknown(4.7)		Uncomplicated coronal fracture (26.1), Enamel fracture (12.5), Lateral luxation (11.2), Contusion (7.7), other (42.5)
Govindarajan et al [49], India, 2012	3200 school children in the age 3-13 years	10.13	M (6.03%) F (4.1%)	Fall (41.9), Sports(19.1), accidents (8.64), violence (5.8), Collision (.3), Unknown(24.07)		(), ()
Dua and Sharma [<u>50</u>], India, 2012	880 children in the age 7-12 years	14.5%				Enamel fracture (50%), crown fracture without pulpal involvement (20.3), crown fracture with pulpal involvement (13.2), avulsion (4.6), fracture unspecified(11.9)
Abdulaziz and et al[51], 2010, Kuwait	500 preschool children(2–6 years)	11.2%		Fall (94.6%),	Home (87.5%), street (7.1%), school (5.4%).	Enamel fractures (29.4), enamel- dentin fractures (26.5), crown fractures (14.7),
Malikaew et al [52], Thailand, 2006	2,725 of 11-13 year old Thai children.	35.0%	M (22.1%) F (12.9%)	Fall (24.8%), Collision(21.1), Traffic accident(1), Misuse of teeth(18.7), Unknown(21.7), other (12.7)	Homes (31.7), schools (28.0), street (4.7), swimming pool (1.2), other (10.7)	Enamel fracture (83), enamel- dentin fractures (4.8)
-Hamdan and Rock[53], Jordan, 1995	459 schoolchildren aged 10- 12 years	17.3	M (10.4%) F (6.9%)			
Vejdani. And Mohammad Alizadeh, Iran [54]; 2006	700 fifth and sixth grade schoolchildren	10.3	M (5.4%) F (4.9%)	Falls (37.5), Collision (22.2), Traffic accident (4.2), Sports (19.4), other (17.7),		Enamel fracture(76.4), Enamel and dentine fracture(19.4) Enamel, dentin and exposure of the pulp (4.2)
Vejdani et al [<u>55</u>], Iran; 2011	1042 fifth and sixth grade schoolchildren	15.2	M (9.6%) F (5.6%)			Enamel fracture (8.3), Enamel and dentine fracture (16.9) Enamel, dentin and exposure of the pulp (2.1)
Sgan-Cohen et al [<u>56</u>],Israel, 2005	1195 fifth and sixth grade schoolchildren	29.6%		Falls (30.3), violence (30.3), Sports (27.3)	Homes (31.4), schools (32.2), street/ outside (36.4)	or the pulp (2.1)
Nicolau et al [<u>43</u>], Brazil, 2001	652 ,13-year-old adolescents	20.4%	M (13.7%) F (6.7%)	Falls (24.1) collisions (15), traffic accidents (10.5), misuse of the teeth (6), sports (2.3) violence (1.5).		
Rajab [<u>57</u>], Jordan,2003	2751 children	14.2%	M (9.2%) F (5%)	Falls (49.9) collisions (30), sports (8.7) violence (7.2). traffic accidents (3)	Homes (63.17), schools (25.5), street (11.25)	Enamel and dentine fracture (43.8), Enamel, dentin and exposure of the pulp (37.5), Enamel fracture (14.6)
Soriano et al [<u>58</u>], Brazil, 2007	1046 boys and girls aged 12	10.5%		Falls (27.3) collisions (18.2), sports (8.2) violence (6.4). traffic accidents (2.7), Non-specified accidents (22.7) other (14.5)	Homes (25.5), schools (13.6), street (23.6), Do not remem- ber (20.9), other(16.4)	Enamel fracture (47.3), Enamel and dentin fracture without pulp exposure (34.5), Crown fracture without pulp exposure (10), other (8.2)
Sgan-Cohen et al [<u>59</u>], Israel, 2008	453 5th and 6th grade	33.8%		Falls (29.1), sports (16.4) violence		

6

http://mjiri.iums.ac.ir

S. Azami-Aghdash, et al.

	schoolchildren			(20), playing (20)
David et al [60], South India,2009	838 12-year-old school chil- dren	6.1%		
Wendt et al [<u>61</u>], Brazil, 2010	571 preschool children	36.6%	M (19.7%) F (16.9%)	
Thelen and Ba°rdsen, Albania[62], 2010	2789, adolescents aged 16– 18 years	9.9%	M (5.8%) F (4.1%)	Collision (27.5), Falls (13.4), sports (14.1) violence (4.0), Traffic accidents (4.7), Do not remember (10.5), other (25.8)
Livny et al [<u>63</u>], Israel, 2010	804 sixth grade Children of ages 11 and 12 years.	17.7%	M (11.1%) F (6.6%)	

studies, the best estimation of the prevalence of trauma was determined based on the random effect model (Fig. 4).

The prevalence of dental trauma in children and adolescents based on the random effect was determined to be 17.5% (95% CI: 14.6%-20.4%); 95% CI for the prevalence was drawn for each study in the horizontal line format (Q=3631.17, df=43, p<0.001).

The frequency distribution for dental trauma based on the location variable (continent) is shown in Figs. 5-7.

To assess the publication bias, funnel plot was used (Fig. 8). The results of funnel plot revealed that there was publication bias among studies. The shape of funnel plots was not symmetrical.

Discussion

Dental trauma is a major health problem in many societies (26,29,30), with higher prevalence rates among children and adolescents (25,26,29,48,64). The present study revealed the prevalence of dental trauma in children and adolescents (under 18 years of age) to be 17.5%, but with variances among different geographic regions.

In the present study, the prevalence of dental traumas for all subjects was determined to be 17.5%, which necessitates efficient plan-

ning and intervention to prevent their incidence. Moreover, considering the negative influence of dental traumas on individuals' quality of life (39,65), psychological and social problems (66,67), and direct and indirect costs of treatment (68), developing effective interventional strategies to deal with this issue is of prime importance. The difference in the prevalence of dental trauma among the studied geographic regions might be a reflection of their different cultural, sanitary, and economic conditions, type of activities and professions practiced, and ecological characteristics like the fluoride concentration of drinking tap water. For instance, the prevalence of dental trauma was found to be higher in the continent of America compared to Asia or Europe, and this could be the result of sports activities of youth, as most studies in the region pertained to Brazil. Furthermore, the fluoride concentration of water in regions with mild and humid weather condition is usually low (69), resulting in lower fluoride content in teeth which can render teeth more prone to dental trauma. This notion highlights the importance of local and regional considerations during planning and interventions by policy makers.

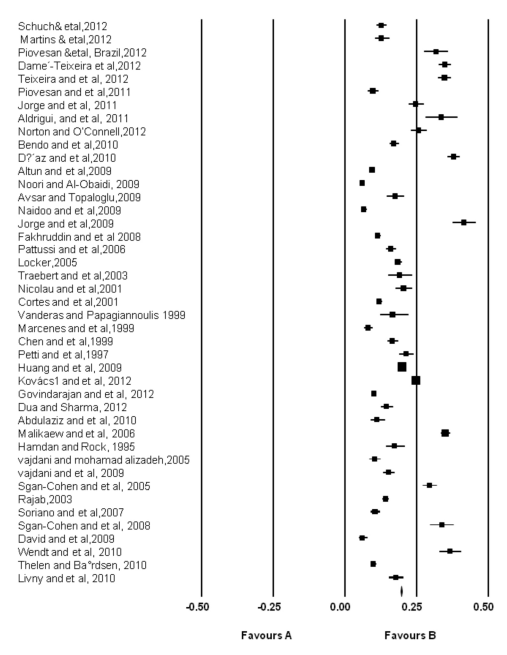


Fig. 4. The prevalence of dental trauma in children and adolescents based on the random effect model.

The prevalence of dental trauma was higher in boys compared to girls $(10.2 \pm 4.7 \text{ vs. } 6.5 \pm 3.4)$. Previous studies also agree on the higher prevalence of dental trauma in boys than girls (27,51,70-72), which might be due to boys performing more activities like sports, bicycle riding, fighting, working, etc. compared to girls (73).

In the present study, the most important

cause for dental trauma was falling, which is in agreement with previous literature (74-78). This can be explained by the imbalance of the newly walking children leading to falling accidents. Thus, children should be cared more prudently, reinforced by measures to eliminate the risk of falling. The other important cause of dental trauma in this study was sports, which is in line

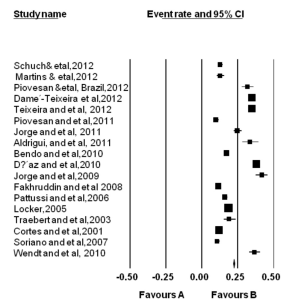


Fig.5. The prevalence of dental trauma in children and adolescents in the continent of America was estimated based on the random effect of 21.2% (95% CI:16.6%-26.7%); 95% CI was drawn for each prevalence in the horizontal line format ($I^2 = 98.7$).

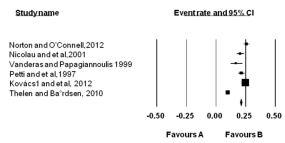


Fig. 6. The prevalence of dental trauma in children and adolescents in Europe was estimated based on the random effect of 19.1% (95% CI:13.7%-24.1%); 95% CI was drawn for each prevalence in the horizontal line format ($I^2 = 97.9$).

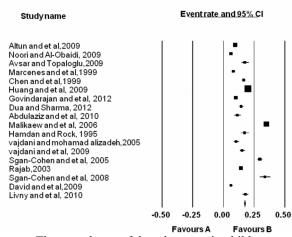


Fig. 7. The prevalence of dental trauma in children and adolescents in Asia was estimated based on the random effect of 14.7% (95% CI: 11.3%-19.0 %); 95% CI was drawn for each prevalence in the horizontal line format (I2 = 98.4).

with previous research (79,80). Ensuring the existence of sound safety measures in sports venues accompanied by the use of protective athletic appliances such as mouth guards, and educating children and adolescents who engage in sports activities are among suggestions that can be effective in reducing the incidence of dental trauma in this age range (81,82). Fights and violence were also among the causes of dental trauma in children and adolescents in the present study, which is indicative of the behavioral characteristics of this age range, with dominant, violent, emotional, and illogical traits. In this regard, special attention should be given to social education at home and school, fostering a culture of self-control and social respect towards oth-

The findings of this study revealed that dental traumatic accidents occurred most frequently at home, and this is in line with many previous studies (83-85). This is explainable by the fact that children and adolescents spend a significant part of their time at home; and therefore, special safety measures should be considered at houses in which families live with their children.

Based on the analysis of the study data, enamel fracture was the most frequent type of dental traumatic accidents, confirming the findings of other studies (34,42,56,86). Therefore, dentists and other health-care professionals as well as lay people should have adequate knowledge regarding the management of dental traumatic events (87-90).

The analyses performed in the present study were limited by age under 18 years. Thus, it is suggested to include adults in future studies. The study was also limited by the fact that it only included articles in English and Persian and only included studies conducted since 1995.

Conclusion

The results of this study indicated a significant prevalence for dental traumatic accidents among children and adolescents, which necessitates efficient planning and

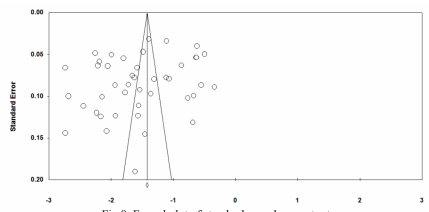


Fig 8. Funnel plot of standard error by event rate

interventions in order to prevent their incidence. Planning for reducing the risk of falling in children would be of utmost importance. Safety measures would be most effective when implemented at home where dental traumatic accidents occur most frequently.

References

- 1. Leung YY, Cheung LK. Can coronectomy of wisdom teeth reduce the incidence of inferior dental nerve injury? Ann R Australas Coll Dent Surg 2008;19:50-1.
- 2. Vanderas AP, Papagiannoulis L. Urinary catecholamine levels and incidence of dentofacial injuries in children: a 2-year prospective study. Endod Dent Traumatol 2000;16(5):222-8.
- 3. Bemelmanns P, Pfeiffer P. [Incidence of dental, mouth, and jaw injuries and the efficacy of mouthguards in top ranking athletes]. Sportverletz Sportschaden 2000;14(4):139-43.
- 4. Vanderas AP, Papagiannoulis L. Incidence of dentofacial injuries in children: a 2-year longitudinal study. Endod Dent Traumatol. 1999;15(5):235-8.
- 5. Panagakos FS, Silverstein J. Incidence of percutaneous injuries at a dental school: a 4-year retrospective study. Am J Infect Control 1997;25(4):330-4.
- 6. Hamilton FA, Hill FJ, Holloway PJ. An investigation of dento-alveolar trauma and its treatment in an adolescent population. Part 1: The prevalence and incidence of injuries and the extent and adequacy of treatment received. Br Dent J 1997;182(3):91-5.
- 7. Hardt N, Fellmann W. [Nerve injuries during dental and orthodontic interventions. Their causes, incidence, sequelae and legal assessment]. Schweiz Monatsschr Zahnmed 1996;106(1):31-44.
- 8. Luz JG, Di Mase F. Incidence of dentoalveolar injuries in hospital emergency room patients. Endod Dent Traumatol 1994;10(4):188-90.

- 9. Schatz JP, Hausherr C, Lang R, Joho JP. [Dental and dentoalveolar injuries: their etiology, incidence and distribution in a specialized university service]. Schweiz Monatsschr Zahnmed 1994; 104(7):843-7.
- 10. Bolhuis JH, Baarda DB, Leurs JM, Flogel GE. [Incidence and prevention of dental injuries in sports hockey]. Ned Tijdschr Tandheelkd 1986;93(7-8):283-7.
- 11. Sassen H. [Incidence of clinically manifest functional disorders in partial dentition injury]. Dtsch Zahnarztl Z 1982;37(12):969-74.
- 12. Schutzmannsky G. [Statistics on the incidence and severity degree of the accidental injuries on the corona dentis in the frontal teeth of children and adolescents. Examination material of the adolescent dental clinic of the town and district Halle (Saade)]. Z Gesamte Hyg 1970;16(2):133-5.
- 13. Marchiori EC, Santos SE, Asprino L, de Moraes M, Moreira RW. Occurrence of dental avulsion and associated injuries in patients with facial trauma over a 9-year period. Oral Maxillofac Surg 2012;7:7.
- 14. Garbin CA, Guimaraese Queiroz AP, Rovida TA, Garbin AJ. Occurrence of traumatic dental injury in cases of domestic violence. Braz Dent J 2012;23(1):72-6.
- 15. Traebert J. Accidents, sports, and physical leisure activities are the most frequent causes of traumatic dental injury and the rate of pulp necrosis is high following its occurrence in Pilsen, The Czech Republic. J Evid Based Dent Pract 2011; 11(2):102-4.
- 16. Thoren H, Numminen L, Snall J, Kormi E, Lindqvist C, Iizuka T, et al. Occurrence and types of dental injuries among patients with maxillofacial fractures. Int J Oral Maxillofac Surg 2010; 39(8):774-8.
- 17. Huang B, Marcenes W, Croucher R, Hector M. Activities related to the occurrence of traumatic dental injuries in 15- to 18-year-olds. Dent Traumatol 2009;25(1):64-8.
- 18. Harry GJ, Lefebvre d'Hellencourt C. Dentate gyrus: alterations that occur with hippocampal

- injury. Neurotoxicology 2003;24(3):343-56.
- 19. Andreasen FM, Zhijie Y, Thomsen BL, Andersen PK. Occurrence of pulp canal obliteration after luxation injuries in the permanent dentition. Endod Dent Traumatol 1987;3(3):103-15.
- 20. Maidwell-Smith MA. The role of the dental surgeon in a case of suspected non-accidental injury occurring in a child. Its aetiology, recognition and management. Apex 1980;12(1):11-2.
- 21. Jarvinen S. [Studies on causes and occurrence of dental injuries in children]. Proc Finn Dent Soc 1972;68(1):27-31.
- 22. Krishna A, Malur MH, Swapna DV, Benjamin S, Deepak CA. Traumatic dental injury-an enigma for adolescents: a series of case reports. Case Rep Dent 2012;756526(10):7.
- 23. Wennervaldt K, Melchiors J. Risk of perforation using rigid oesophagoscopy in the distal part of oesophagus. Dan Med J 2012;59(11).
- 24. Jabbar NS, Aldrigui JM, Braga MM, Wanderley MT. Pulp polyp in traumatized primary teeth a case-control study. Dent Traumatol 2012;20(10):12019.
- 25. Schuch HS, Goettems ML, Correa MB, Torriani DD, Demarco FF. Prevalence and treatment demand after traumatic dental injury in South Brazilian schoolchildren. Dent Traumatol 2012; 16(10):12003.
- 26. Martins VM, Sousa RV, Rocha ES, Leite RB, Paiva SM, Granville-Garcia AF. Dental trauma among Brazilian schoolchildren: prevalence, treatment and associated factors. Eur Arch Paediatr Dent 2012;13(5):232-7.
- 27. Dame-Teixeira N, Alves LS, Susin C, Maltz M. Traumatic dental injury among 12-year-old South Brazilian schoolchildren: prevalence, severity, and risk indicators. Dent Traumatol 2012;27(10):1600-9657.
- 28. Dame-Teixeira N, Alves LS, Susin C, Maltz M. Traumatic dental injury among 12-year-old South Brazilian schoolchildren: prevalence, severity, and risk indicators. Dent Traumatol 2013;29(1):52-8.
- 29. Piovesan C, Abella C, Ardenghi TM. Child oral health-related quality of life and socioeconomic factors associated with traumatic dental injuries in schoolchildren. Oral Health Prev Dent 2011; 9(4):405-11.
- 30. Jorge KO, Moyses SJ, Ferreira E, Ramos-Jorge ML, de Araujo Zarzar PM. Prevalence and factors associated to dental trauma in infants 1-3 years of age. Dent Traumatol 2009;25(2):185-9.
- 31. Aldrigui JM, Abanto J, Carvalho TS, Mendes FM, Wanderley MT, Bönecker M, et al. Impact of traumatic dental injuries and malocclusions on quality of life of young children. Health Qual Life Outcomes 2011; 9(78):1477-7525.
- 32. Norton E, O'Connell AC. Traumatic dental injuries and their association with malocclusion in the primary dentition of Irish children. Dent

- Traumatol 2012;28(1):81-6.
- 33. Bendo CB, Paiva SM, Oliveira AC, Goursand D, Torres CS, Pordeus IA, et al. Prevalence and associated factors of traumatic dental injuries in Brazilian schoolchildren. J Public Health Dent 2010;70(4): 313-8.
- 34. Diaz JA, Bustos L, Brandt AC, Fernandez BE. Dental injuries among children and adolescents aged 1-15 years attending to public hospital intemuco, Chile. Dent Traumatol 2010; 26:254-261.
- 35. Altun C, Ozen B, Esenlik E, Guven G, Gürbüz T, Acikel C, et al. Traumatic injuries to permanent teeth in Turkish children, Ankara. Dental Traumatology 2009;25:309-313.
- 36. Noori AJ, Al-Obaidi WA. Traumatic dental injuries among primary school children in Sulaimani city, Iraq. Dent Traumatol 2009;25(4):442-6.
- 37. Avsar A, Akbas S, Ataibis T. Traumatic dental injuries in children with attention deficit/hyperactivity disorder. Dent Traumatol 2009; 25(5):484-9.
- 38. Naidoo S, Sheiham A, Tsakos G. Traumatic dental injuries of permanent incisors in 11to 13year-old South African schoolchildren. Dent Traumatol 2009;25(2):224-8.
- 39. Fakhruddin KS, Lawrence HP, Kenny DJ, Locker D. Impact of treated and untreated dental injuries on the quality of life of Ontario school children. Dent Traumatol 2008;24:309–313.
- 40. Pattussi MP, Hardy R, Sheiham A. Neighborhood Social Capital and Dental Injuries in Brazilian Adolescents. Am J Public Health 2006;96: 1462-1468.
- 41. Locker D. Prevalence of traumatic dental injury in grade 8 children in six Ontario communities. Can J Public Health 2005;96(1):73-6.
- 42. Traebert J, Bittencourt DD, Peres KG, Peres MA, de Lacerda JT, Marcenes W. Aetiology and rates of treatment of traumatic dental injuries among 12-year-old school children in a town in Southern Brazil. Dent Traumatol 2006;22:173–8.
- 43. Nicolau B, Marcenes W, Sheiham A. Prevalence, causes and correlates of traumatic dental injuries among 13-year-olds in Brazil. Dent Traumatol 2001;17(5):213-7.
- 44. Cortes M, Marcenes W, Sheiham A. Prevalence and correlates of traumatic injuries to the permanent teeth of schoolchildren aged 9–14 years in Belo Horizonte, Brazil. Dent Traumatol 2001;17: 22-26.
- 45. Marcenes W, Al Beiruti N, Tayfour D, Issa S. Epidemiology of traumatic injuries to the permanent incisors of 9-12year-old schoolchildren in Damascus, Syria. Endod Dent Traumatol 1999;15: 117-123.
- 46. Chen YL, Tsai TP, See LC. Survey on incisor Trauma in Second Grade Students Of Central Taiwan. Chang Gung Medical Journal 1999;22: 212-219.
 - 47. Petti S, Cairella G, Tarsitani G. Childhood

- obesity: a risk factor for traumatic injuries to anterior teeth. Endod Dent Traumatol 1997;13:285-288
- 48. Kovacs M, Pacurar M, Petcu B, Bukhari C. Prevalence of Traumatic Dental Injuries in Children Who Attended Two Dental Clinics in TA centrgu MureA masculine Between 2003 and 2011. Oral Health Dent Manag 2012;11(3):116-24.
- 49. Govindarajan M, Reddy VN, Ramalingam K, Durai KS, Arun Rao P, Prabhu A. Prevalence of traumatic dental injuries to the anterior teeth among three to thirteen-year-old school children of Tamilnadu. Contemp Clin Dent 2012;3(2):164-7.
- 50. Dua R, Sharma S. Prevalence, causes, and correlates of traumatic dental injuries among seven-to-twelve-year-old school children in Dera Bassi. Contemp Clin Dent 2012;3(1):38-41.
- 51. Hasan AA, Qudeimat MA, Andersson L. Prevalence of traumatic dental injuries in preschool children in Kuwait a screening study. Dent Traumatol 2010;26(4):346-50.
- 52. Malikaew P, Watt RG, Sheiham A. Prevalence and factors associated with traumatic dental injuries (TDI) to anterior teeth of 11-13 year old Thai children. Community Dent Health 2006;23(4):222-7.
- 53. Hamdan MA, Rock WP. A study comparing the prevalence and distribution of traumatic dental injuries among 10-12-year-old children in an urban and in a rural area of Jordan. Int J Paediatr Dent 1995;5(4):237-41.
- 54. Vejdani J, Mohammad Alizadeh N. The Prevalence and Etiology of Anterior Crown Fracture of Anterior Permanent Teeth. Journal of Medical Faculty Guilan University of Medical Sciences 2006;15(58):87-92 [In Persian].
- 55. Vejdani J, Bahramnejhad E, Rezaie M. Prevalence and Etiology of Anterior Permanent Teeth Crown Fracture in Elementary Students in Rasht in 2007. JRDS 2011;8(1):15-19 [In Persian].
- 56. Sgan-Cohen HD, Megnagi G, Jacobi Y. Dental trauma and its association with anatomic, behavioral, and social variables among fifth and sixth grade schoolchildren in Jerusalem. Community Dent Oral Epidemiol 2005;33:174–80.
- 57. Rajab LD. Traumatic dental injuries in children presenting for treatment at the Department of Pediatric Dentistry, Faculty of Dentistry, University of Jordan, 1997-2000. Dent Traumatol 2003;19(1):6-11.
- 58. Soriano EP, Caldas Jr AF, Go'es PSA. Prevalence and risk factors related to traumatic dental injuries in Brazilian schoolchildren. Dent Traumatol 2007;23(4):232-40.
- 59. Sgan-Cohen HD, Yassin H, Livny A. Dental trauma among 5th and 6th grade Arab schoolchildren in Eastern Jerusalem. Dent Traumatol 2008;24(4):458-61.
- 60. David J, Astrom AN, Wang NJ. Factors associated with traumatic dental injuries among 12-

- year-old schoolchildren in South India. Dent Traumatol 2009;25(5):500-5.
- 61. Wendt FP, Torriani DD, Assunção MC, Romano AR, Bonow ML, da Costa CT, et al. Traumatic dental injuries in primary dentition: epidemiological study among preschool children in South Brazil. Dent Traumatol 2010;26(2):168-73.
- 62. Thelen DS, Bardsen A. Traumatic dental injuries in an urban adolescent population in Tirana, Albania. Dent Traumatol 2010;26(5):376-82.
- 63. Livny A, Sgan-Cohen HD, Junadi S, Marcenes W. Traumatic dental injuries and related factors among sixth grade schoolchildren in four Palestinian towns. Dent Traumatol 2010;26(5): 422-6.
- 64. Kumar A, Bansal V, Veeresha KL, Sogi GM. Prevalence of traumatic dental injuries among 12- to 15-year-old schoolchildren in Ambala district, Haryana, India. Oral Health Prev Dent 2011;9(3):301-5.
- 65. Ramos-Jorge ML, Bosco VL, Peres MA, Nunes AC. The impact of treatment of dental trauma on the quality of life of adolescents a case–control study in southern Brazil. Dent Traumatol 2007;23: 114–119.
- 66. Marcenes W, Murray S. Social deprivation and traumatic dental injuries among 14-year-old schoolchildren in Newham, London. Dent Traumatol 2001;17:17–21.
- 67. McGrath C, Broder H, Wilson-Genderson M. Assessing the impact of oral health on the quality of life of children: implications for research and practice. Commun Dent Oral Epidemiol 2004; 32:81–5.
- 68. Glendor U, Jonsson D, Halling A, Lindqvist K. Direct and indirect costs of dental trauma in Sweden: a 2-year prospective study of children and adolescents. Community Dent Oral Epidemiol 2001;29:150–60.
- 69. Azami-Aghdash S, Ghojazadeh M, Pournaghi Azar F, Naghavi-Behzad M, Mahmoudi M, Jamali Z. Fluoride Concentration of Drinking Waters and Prevalence of Fluorosis in Iran: A Systematic Review. Dental Research, Dental Clinics, Dental Prospects 2013;7(1):1-7.
- 70. de Vasconcelos Cunha Bonini GA, Marcenes W, Oliveira LB, Sheiham A, Bonecker M. Trends in the prevalence of traumatic dental injuries in Brazilian preschool children. Dent Traumatol 2009;25(6):594-8.
- 71. Jagger RG, Abbasbhai A, Patel D, Jagger DC, Griffiths A. The prevalence of dental, facial and head injuries sustained by schoolboy rugby players. A pilot study. Prim Dent Care 2010;17(3):143-6.
- 72. Elhammali N, Bremerich A, Rustemeyer J. Demographical and clinical aspects of sports-related maxillofacial and skull base fractures in hospitalized patients. Int J Oral Maxillofac Surg 2010;39(9):857-62.
- 73. Rocha MJ, Cardoso M. Traumatized permanent teeth in Brazilian children assisted at the

- Federal University of Santa Catarina, Brazil. Dent Traumatol 2001;17:245–9.
- 74. Zhou HH, Ongodia D, Liu Q, Yang RT, Li ZB. Dental trauma in patients with maxillofacial fractures. Dent Traumatol 2012;12(10):1600-9657.
- 75. Gupta S, Kumar-Jindal S, Bansal M, Singla A. Prevalence of traumatic dental injuries and role of incisal overjet and inadequate lip coverage as risk factors among 4-15 years old government school children in Baddi-Barotiwala Area, Himachal Pradesh, India. Med Oral Patol Oral Cir Bucal 2011;16(7):e960-5.
- 76. Ravishankar TL, Kumar MA, Ramesh N, Chaitra TR. Prevalence of traumatic dental injuries to permanent incisors among 12-year-old school children in Davangere, South India. Chin J Dent Res 2010;13(1):57-60.
- 77. Diaz JA, Bustos L, Brandt AC, Fernandez BE. Dental injuries among children and adolescents aged 1-15 years attending to public hospital in Temuco, Chile. Dent Traumatol 2010;26(3):254-61.
- 78. Lin H, Naidoo S. Causes and prevalence of traumatic injuries to the permanent incisors of school children aged 10-14 years in Maseru, Lesotho. Sadj 2008;63(3):154-6.
- 79. Kumamoto DP, Maeda Y. A literature review of sports-related orofacial trauma. Gen Dent 2004; 52(3):270–280.
- 80. Shirani G, Kalantar Motamedi MH, Ashuri A Ashuri A. Prevalence and patterns of combat sport related maxillofacial injuries. J Emerg Trauma Shock 2010; 3(4):314–317.
- 81. Labella CR, Smith BW, Sigurdsson A. Effect of mouthguards on dental injuries and concussions in college basketball. Med Sci Sports Exerc 2002; 34(1):41–44.

- 82. Winters Sr JE. Commentary: role of properly fitted mouthguards in prevention of sport-related concussion. J Athl Train 2001; 36(3):339–341.
- 83. Garcia-Godoy F, Sanchez R, Sanchez JR. Traumatic dental injuries in a sample of dominican schoolchildren. Community Dent Oral Epidemiol 1981;9:193–7.
- 84. Onetto JE, Flores MT, Garbarino ML. Dental trauma in children and adolescents in Valparaiso, Chile. Endod Dent Traumatol 1994;10:223–7.
- 85. Blinkhorn FA. The etiology of dento-alveolar injuries and factors influencing attendance for emergency care of adolescents in the north west of England. Endod Dent Traumatol 2000;16:162–5.
- 86. Tovo MF, dos Santos PR, Kramer PF, Feldens CA, Sari GT. Prevalence of crown fractures in 8–10 years old schoolchildren in Canoas, Brazil. Dent Traumatol 2004;20:251–4.
- 87. Cohenca N, Forrest JL, Rostein I. Knowledge of oral health professionals of treatment of avulsed teeth. Dent Traumatol 2006; 22(6):296–301.
- 88. Diaz J, Bustos L, Herrera S Herrera S. Knowledge of the management of paediatric dental traumas by non-dental professionals in emergency rooms in South Araucania, Tremuco, Chile. Dent Traumatol 2009; 25(6):611–619.
- 89. Skeie MS, Audestad E, Bardsen A. Traumatic dental injuries-knowledge and awareness among present and prospective teachers in selected urban and rural areas of Norway. Dent Traumatol 2010; 26(3):243–247.
- 90. Abu-Dawoud M, Al-Enezi B, Andersson L. Knowledge of emergency management of avulsed teeth among young physicians and dentists. Dent Traumatol 2007;23(6):348–355.