Web-based dental trauma database using Eden Baysal dental trauma index: a turkish multicenter study

Purpose
To describe the prevalence and pattern of traumatic dental injuries (TDIs) among Turkish children in a web-based and multicenter design using Eden Baysal Dental Trauma Index (EBDTI).

Materials and Methods
The study sample consisted dental trauma patients aging 1-15 years and a web-based form was developed and used to record the information of the patients’ clinical and radiographic findings including EBDTI. The obtained data also included patient gender, age at the initial date of trauma, date of trauma, cause of injury and emergency treatment. Data were analyzed using Pearson Chi-square and Fisher’s exact tests.

Results
A total of 280 traumatized teeth in 252 patients were evaluated. Dental trauma was seen more in boys and 7-10 years age group (p<0.05). There were significant differences between permanent and deciduous teeth with regard to uncomplicated and complicated crown fracture rate (p<0.05). The root fractures were mostly located at the apical third of the root in both dentitions.

Conclusion
TDI was associated with age, gender, and type of dental trauma. EBDTI provided easy and proper recording of multiple dental injuries and maturity of the apex and it was found to be a very useful tool to facilitate online recordings of dental injuries.

Keywords: Dental trauma, Eden Baysal Dental Trauma Index, Traumatic dental injuries, Web-based data
studies with great variations (17, 18). The etiology of TDI and concomitant situations such as age of the patient, location of the traumatic injury and the associated luxation injuries all have tremendous effect on the outcome and prognosis (4, 19).

Several classifications were suggested in recording TDI types in the dental literature (4, 17, 20, 21). The most frequently used classification defined by Andreasen (21) can clearly describe the major type of injury. However, it is not possible to describe multiple injuries and other information such as location of the root fracture using classifications. On the other hand, the maturity of the apex or accompanying bone injuries that play an important role in treatment planning can only be recorded separately. Therefore, an index has the advantage of recording multiple dental tissue injuries and accompanying bone fracture and additional data, such as root maturation as in Eden Baysal Dental Trauma Index (EBDTI) (22).

One of the key endpoints of the present study was to obtain data on traumatic dental injuries using the new index, which enables to record trauma type, the characteristics of the patient such as the maturity of the tooth or the accompanying luxation injuries. EBDTI is a five-digit index that defines the type of the injury of the dental hard tissues (crown in relation to the pulp and root), periodontal ligament, and alveolar process, and it also records the maturity of the root apex. The FDI tooth code should be used in parentheses to indicate the injured tooth. This recording gives detailed information on the tooth whereas; all this information will also help the clinician to perform a decision tree for a treatment plan. Another advantage of EBDTI is that it is simple and uses not only numbers but first letters of the words and simple signs that makes it easier to apply and it provides ease of registration even in emergency situations. It is also suitable for computer registration which makes recording even easier for gathering data.

To report survival rate of the traumatized teeth in relation with treatment alternatives, large sample sizes are needed. Many predictors and associated factors such as age, maturity of the apex and accompanying injuries serve in a multifactorial way to improve complications and to have impact on the outcomes. This requires statistical analysis of data from large and multiple centers to understand the importance of known predictors for healing (23). Therefore, multicenter studies will help to gather the appropriate sample size to reach evidence-based conclusions (24). When gathering data from different centers, web-based forms are dependable and provide immediate recording (25).

This web-based and multicenter study that uses EBDTI enabled to record trauma type, the characteristics of the patient such as the maturity of the tooth or the accompanying bone injuries according to Andreasen’s classification (20) (22). It contains all the essential clinical registrations of associated injuries and in addition also records maturity of the root. Data were entered electronically via web-based data form by pediatric dentists who were standardized in the clinical and radiographic examination of TDIs according to the EBDTI. A pilot study was performed to confirm the inter and intra agreement of four investigators to use EBDTI. Periapical radiographs and review of all clinical cases by all of investigators finally confirmed the diagnosis before statistical analysis.

Materials and Methods

Ethical aspects

Ethical approval was obtained from Local Ethics Committee of Ege University, Turkey (No= 18-2/38). This study followed recommendations of the Declaration of Helsinki and Resolution. Parents / caregivers of research subjects were clarified about the objectives of the study and agreed to their participation by signing the free and informed consent form.

Study sample and design

The study employed a prospective and descriptive design and was conducted in four cities in Turkey. Maximum variation sampling method was used to obtain study sample and cities have different socioeconomic status and Human Development Index (HDI) (26). The study sample consisted of dental trauma patients aging 1-15 years old, attending these Department of Pediatric Dentistry Clinics between February 2018 and August 2018.

Data collection

A web-based form was developed and used to record the information of the patients’ clinical and radiographic findings from four Universities. Information gathered included patient gender, age at the initial date of trauma, systemic condition, date of trauma, cause of injury, place of the accident, type of TDI, tooth/teeth involved in trauma, and concomitant injuries. Both of TDIs to primary and permanent teeth were included in this study. Cause of injury included falling, strike, sport accident, traffic accident, fighting, violence and others. The emergency treatment was also recorded for each TDI.

Eden baysal dental trauma index

Table 1 presents the summary of codes used in EBDTI (22). It contains all the essential clinical registrations of associated injuries according to Andreasen’s classification (20) and in addition also records maturity of the root. Data were entered electronically via web-based data form by trained pediatric dentists who were standardized in the clinical and radiographic examination of TDIs according to the EBDTI. A pilot study was performed to confirm the inter and intra agreement of four investigators to use EBDTI. Periapical radiographs and review of all clinical cases by all of investigators finally confirmed the diagnosis before statistical analysis.

Statistical analysis

Data were analyzed using the Statistical Package for Social Sciences (SPSS for Windows, version 18.0, SPSS Inc., Chicago, IL USA). Bivariate analyses were performed to test the association between sociodemographic and independent variables and dental trauma type and treatment, using the Pearson Chi-square and Fisher’s exact tests. The statistical significance level was set at 5%.

### Table 2. Distribution of the sample according to age and gender

| Age Group (years) | Boys | % | Girls | % |
|------------------|------|---|-------|---|
| 1-3              | 21   | 14.4 | 14 | 13.2 |
| 4-6              | 14   | 9.6  | 12 | 11.3 |
| 7-10*            | 84   | 57.5 | 57 | 53.8 |
| 11-15            | 27   | 18.5 | 23 | 21.7 |
| Total            | 146  | 100.0 | 106 | 100.0 |

* shows the statistically significance difference among age groups, verified by Chi-squared test, p=0.021
Dental trauma in a Turkish population

Results

Data were extracted from pediatric dentistry clinics of four different universities over a 6-month period showed that a total of 252 patients (280 teeth) suffered dental trauma. Table 2 shows the distribution of the sample according to age and gender. 57.9% (n = 146) of these patients were male. The distribution of TDIs differed according to gender (p<0.05). The distribution of TDI according to universities in ascending order was as follows: Inonu (n=113, 44.8%), Cumhuriyet (n=78, 30.9%), Ege (n=38, 15.1%), Usak (n=23, 9.2%). The mean age of patients with dental trauma was 7.87 ± 3.18 years (minimum 1, maximum 15). The mostly seen dental trauma age group was 9 (17.8%, n=50) and 8 (13.2%, n=37). 7-10 yr age group was found to be more subjected to dental trauma (p=0.021). Only 3.9% (n = 10) of the patients had systemic disease, whereas 63.5% (n = 160) had tetanus vaccination. Only 2.8% (n = 7) of the patients had allergic disorders. The mostly seen place where dental trauma occurred were home and school (n=82, 29.3% and n=73, 26.1, respectively).

Table 3 shows the distribution of the type of dental trauma cases according to codes of EBDTI. There were significant differences between permanent and deciduous teeth with regard to uncomplicated and complicated crown fracture (p<0.05). While uncomplicated crown fracture was the most common injury in permanent teeth (43.6%), 85.9% of deciduous teeth had no crown fracture. There was no root fracture in a vast majority of traumatized permanent and deciduous teeth (95.5 and 97.4, respectively). Apical root fracture was the most common injury type in permanent and deciduous teeth (95.5 and 97.4, respectively). In terms of luxation injuries, while subluxation was the most common type in permanent teeth (15.8%), subluxation and lateral luxation were mostly seen in deciduous teeth (30.8 and 28.2, respectively). In terms of maturity and shape of apex, most of the traumatized teeth in both dentitions had mature apex. There was no alveolar process fracture recorded for all cases.

While eleven teeth had both crown fracture and luxation injury, enamel fractures were observed in 2 and uncomplicated crown fractures in 9. Of these traumatized teeth, 6 had subluxation, 3 had lateral luxation, 1 had avulsion, and 1 had extrusion injuries. Only 3 of those teeth had mature apex. The total number of teeth with root fractures in all teeth was 11. Apical root fracture was observed in 5 of these teeth, middle root fracture was seen in 3, and cervical root fracture in 1. While none of these teeth had luxation injuries, only 2 had complicated crown fractures.

Table 4 shows the distribution of traumatized teeth according to type of dentition. Maxillary first incisors were the most traumatized teeth in both dentitions. Figure 1 shows distribution of emergency treatment for traumatized permanent teeth. Regardless of tooth number, composite restoration was the most seen treatment type among traumatized permanent teeth. Figure 2 shows the distribution of emergency treatment for traumatized deciduous teeth. Review only was the most seen treatment type among deciduous teeth.

Figure 3 shows the distribution of traumatized teeth with luxation injuries according to maturity and shape of apex.

While the total number of avulsed teeth was 19, 13 of those were permanent teeth. Nine of them were found in the place of dental trauma, 5 of them were stored dry. Only 4 of avulsed teeth were replanted in 30 min after dental trauma. The maxillary permanent central incisors were the most avulsed teeth recorded. The total number of avulsed deciduous teeth was 6 and none of avulsed deciduous teeth were replanted.

Figure 1. Distribution of emergency treatment for traumatized permanent teeth.
### Table 3. Distribution of dental trauma cases coded by Eden Baysal Dental Trauma Index

| Codes | Permanent teeth | Deciduous teeth |
|-------|-----------------|-----------------|
|       | n   | %  | n   | %  |
| **1st digit: Crown Fracture** | | | | |
| Code 0 | None | 79 | 39.1 | 67 | 85.9 |
| Code 1 | Enamel | 2 | 1.0 | 0 | 0 |
| Code 2 | Uncomplicated crown* | 88 | 43.6 | 6 | 7.7 |
| Code 3 | Complicated crown* | 33 | 16.3 | 4 | 5.1 |
| Code 4 | Uncomplicated crown-root fracture | 0 | 0 | 0 | 0 |
| Code 5 | Complicated crown-root fracture | 0 | 0 | 1 | 1.3 |
| **2nd digit: Root Fracture** | | | | |
| Code 0 | None | 193 | 95.5 | 76 | 97.4 |
| Code 1 | Apical 1/3 | 5 | 2.5 | 0 | 0 |
| Code 2 | Middle 1/3 | 3 | 1.5 | 2 | 2.6 |
| Code 3 | Cervical 1/3 | 1 | 0.5 | 0 | 0 |
| **3rd digit: Luxation injuries** | | | | |
| N | None | 120 | 59.4 | 12 | 15.3 |
| C | Concussion | 0 | 0 | 2 | 2.6 |
| S | Subluxation | 32 | 15.8 | 24 | 30.8 |
| E | Extrusive Luxation | 8 | 4.0 | 2 | 2.6 |
| L | Lateral Luxation | 21 | 10.4 | 22 | 28.2 |
| I | Intrusive Luxation | 8 | 4.0 | 10 | 12.8 |
| A | Avulsion | 13 | 6.4 | 6 | 7.7 |
| **4th digit: Maturity of the root** | | | | |
| i | immature apex | 95 | 47.0 | 17 | 21.8 |
| m | mature apex | 107 | 53.0 | 39 | 50.0 |
| r | resorbed apex (physiological) | - | - | 22 | 28.2 |
| **5th digit** | | | | |
| + | presence of alveolar process fracture | - | - | - | - |
| - | absence of alveolar process fracture | 202 | 100.0 | 78 | 100.00 |
* shows the statistically significance difference between dentition type, verified by Chi-squared test, p<0.05

**Figure 2.** Distribution of emergency treatment for traumatized deciduous teeth.

**Figure 3.** Distribution of traumatized teeth according to maturity of apex for luxation injuries.
Discussion

To our knowledge, this is the first study to describe prevalence and pattern of TDIs using EBDTI in a web-based and multicenter design among Turkish children. This design also enabled to test the performance of EBDTI (22), which is a newly developed index to overcome the disadvantages of the present dental trauma classifications, in an epidemiological study.

With an online data collection form, data from four different centers were stored online and the results reached the researchers in the form of reports in Excel format. This data collection process allowed researchers to systematically and easily enter data, allowing online storage of collected data and more convenient reporting and evaluation of results.

Similar to the previous studies (24, 27), using the web-based online application by researchers in different centers all over Turkey gives hope for a data collection and evaluation process at the national level.

The EBDTI is a useful tool to record the information about TDIs on different levels by means of only 5 digits following the FDI tooth code (22). Different characters as numbers, capital and lower case letters and simple signs rather than only numbers are used to code the information of the injury as digits make it simple to apply. First letters of the related words are used to make it easier and straightforward to remember. Trauma involving the dentoalveolar region can result in fractures and/or displacement of teeth and/or fractures of bone and/or soft tissue injuries often seen in combination. All of the injuries should be documented properly for further referral and treatment planning. The index has been structured to also contain the data such as location of root fracture, apex maturity, and fracture of alveolar process. Identifying all of this valuable information in a single index would surely help the clinician to manage TDIs properly. As reported in the findings of the current study, EBDTI could record many different types of injuries at the same time and record their distribution with each other. This feature, which is different from the existing classifications in the literature, enables EBDTI to combine the assessment of crown, root, apex and alveolar conditions of injury types rather than a single type of injury. For example, how many teeth with crown fractures are accompanied by root fractures or the distribution of the crown fractures relative to the luxation injury can be easily recorded with this index. Although, a recent study (9) reported that multiple dental injuries, including supportive bone and soft tissue injuries, have been found to make up 1.8%-5% of the traumatic injuries among Turkish children, it failed to report the localization of the root fracture. Our study reported 3.9% multiple injuries with crown fracture and luxation injury within 6 months and it was also possible to report the localization of the root fracture in multiple injuries which is different from the previous epidemiological studies and is an advantage of the EBDTI.

As an important clinical feature, the maturity and shape of the apex plays an important role in the treatment plan of the traumatized tooth. On the other hand, treatment is closely related with the localization of root fracture and the accompanying injuries. Therefore, EBDTI will help clinicians select proper treatment according to the type of the injury and plan a follow-up schedule. The findings of this study reported that apical third root fracture was more common for the permanent dentition and 2 cases with middle third root fracture was recorded for primary teeth.

In accordance with other studies (15, 19, 23, 28, 29), this study also showed that the most frequently traumatized teeth were permanent maxillary incisors. This may be due to the position and angle of the maxillary incisors in the oral cavity, which makes them more predisposed to TDIs (12). No TDIs were observed in the posterior teeth. In this study, enamel-dentin fracture (uncomplicated) and subluxation were found to be the most common type of TDIs in permanent teeth. These findings are consistent with previous studies (28, 29).

Another important factor affecting the injury pattern is local biological factors (30). The alveolar bone is less mineralized and has higher flexibility in children (31), and the mechanical properties of teeth formed as a result of the permanent accumulation of dentin and cement by time cause changes in the occurrence and sequelae of trauma in deciduous and permanent teeth (32). If the damping effect of the tissues surrounding the root is increased, the energy transmission in a tooth changes following a pulse on the crown (33). Thus, energy from a trauma absorbable by a flexible bone and a large periodontal ligament in a child may cause root fracture in an adult (34, 35). Under the influence of all these clinical and demographic variables, the etiology of TDI is very complex and different in children with regard to deciduous and permanent teeth.

Permanent teeth were found to be more subjected to TDIs than deciduous teeth. This may be due to higher prevalence of TDIs with increased age (36). There was also no significant correlation between TDIs and systematic disease or allergy. Consistent with previous studies (4, 9, 29), this study found that boys were exposed to TDI more than girls. This could be due to males participating more in activities which require more physical activity, and having more leanings towards violence. With similar to previous studies (9, 15, 36), this study revealed that 7-10 yr age group was found to be more subjected to dental trauma.

Table 4. Distribution of traumatized teeth according to type of dentition

| Tooth number | n  | %  | Tooth number | n  | %  |
|--------------|----|----|--------------|----|----|
| 11           | 78 | 38.5 | 51           | 27 | 34.6 |
| 12           | 17 | 8.4 | 52           | 5  | 6.4 |
| 13           | 1  | 0.5 | 53           | 4  | 5.1 |
| 14           | 1  | 0.5 | 54           | 1  | 1.3 |
| 21           | 82 | 40.6 | 61           | 23 | 29.6 |
| 22           | 8  | 4.0 | 62           | 4  | 5.1 |
| 31           | 5  | 2.5 | 63           | 3  | 3.8 |
| 32           | 1  | 0.5 | 71           | 4  | 5.1 |
| 41           | 7  | 3.5 | 72           | 1  | 1.3 |
| 42           | 2  | 1.0 | 81           | 5  | 6.4 |
| Total        |    |     | 82           | 1  | 1.3 |

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Permanent teeth were found to be more subjected to TDIs than deciduous teeth. This may be due to higher prevalence of TDIs with increased age (36). There was also no significant correlation between TDIs and systematic disease or allergy. Consistent with previous studies (4, 9, 29), this study found that boys were exposed to TDI more than girls. This could be due to males participating more in activities which require more physical activity, and having more leanings towards violence. With similar to previous studies (9, 15, 36), this study revealed that 7-10 yr age group was found to be more subjected to dental trauma.
School and house were the most common places where children were exposed to dental trauma. This may be because education was ongoing at schools in Turkey during most of the data collection period and children had spent majority of the time at school. Children also have more physical activity with their friends with increasing age, and act more uncontrollably in their peer environment. On the other hand, in very young age groups, children may be exposed to more TDIs indoors because they spend more time at home. The main causes for dental trauma in children are falls and injuries sustained during play. These findings are supported by some previous studies in the literature (9, 10, 15, 16, 28, 37).

This study had several limitations. An important limitation was that the advantages or disadvantages of the web-based database application were not properly tested. Another limitation was the small sample size and data collection period. However, this study was designed as a pilot study. Future studies will be conducted in different centers and with larger sample sizes; as such, the validity of the findings should be supported. Another limitation was that many environmental factors and independent variables that could have an impact on TDIs were not evaluated. Future studies should examine whether there are any interactions between these variables and TDIs.

Conclusion

TDIs were significantly associated with age, gender, and type of dental trauma. Multiple dental injuries including hard and soft tissues were seen in 3.9% of all cases. Since type of dental trauma. Multiple dental injuries including children were exposed to dental trauma. This may be because education was ongoing at schools in Turkey during most of the data collection period and children had spent majority of the time at school. Children also have more physical activity with their friends with increasing age, and act more uncontrollably in their peer environment. On the other hand, in very young age groups, children may be exposed to more TDIs indoors because they spend more time at home. The main causes for dental trauma in children are falls and injuries sustained during play. These findings are supported by some previous studies in the literature (9, 10, 15, 16, 28, 37).

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Ethics Committee Approval: Ethical approval was obtained from Local Ethics Committee of Ege University, Turkey (No= 18-2/38).

Informed Consent: Informed consent was obtained from each participant.

Peer-review: Externally peer-reviewed.

Author contributions: EE, BB, GD and SE designed the study. EE, BB, GD and SE participated in generating the data for the study EE, BB, GD and SE participated in gathering the data for the study. BB participated in the analysis of the data. EE and BB wrote the majority of the original draft of the paper. : EE, BB, GD and SE participated in writing the paper. All authors approved the final version of this paper.

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