Knowledge, Attitudes and Practices of Pediatricians about Effects of Pediatric Drugs on Oral Health: A Survey Study

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ABSTRACT

Aim: Pediatricians may be able to play an important and effective role in providing forward guidance on children’s oral health. When they make the right recommendations, the erosive, cariogenic and staining effects of medications are predicted to reduce. The objective of this research is to assess the knowledge, attitude and practices of pediatricians concerning the effects of medication use on oral health.

Materials and Methods: A cross-sectional, descriptive survey study was conducted on pediatricians in Istanbul, Turkey. Data were collected by distributing a questionnaire to pediatricians working in hospitals and private clinics. Differences between the proportions of categories were assessed using the chi-square tests. For the differences between two ordinal variables, rank sums nonparametric test Mann-Whitney U test was used for quantitative analysis.

Results: 54.3% of the responders informed patients about oral health after prescribing drugs. Only 27% of the pediatricians felt knowledgeable about informing parents about oral care after drug use. Only 17.7% of them agreed with the statement that their training about oral health during medical school/pediatrics is adequate.

Conclusion: There is a need to organize the curriculum relating to oral health in pediatrics education and to increase the level of knowledge of pediatricians through educational programmes.

Keywords: Oral health, pediatrician, dental caries, pediatric drug, tooth staining

Introduction

Liquid oral medicines are extensively recommended for children. Acids are added to medications as a buffering agent to maintain chemical stability to maintain tonicity and physiological compliance and also sugars are added to enhance the taste, consistency and compatibility of the medication (1,2). The high frequency of intake, low pH, high titratable acidity, high viscosity, bedtime consumption, salivary flow reduction and high sugar content affects the cariogenic and erosive potential of these medications (3,4). Iron supplements may lead to caries and dental erosion in addition to one of its main problems being tooth staining. Tooth staining is a major cause of concern among parents and can adversely affect the social interactions of preschool children (5). The ionic form of ferric sulfide has been suspected as it may interact with gingival cervical fluid and bacterial hydrogen sulfide to produce iron stains (6). Additionally, powdered or aerosol versions of inhaled medications are acidic and have erosive potential especially when used on a regular basis and over long period of time (7).
Many recommendations have been made for minimizing tooth damage caused by medications. The patient should be advised to rinse the mouth immediately after taking the medicine (8). Immediate toothbrushing is not recommended because of the increased risk of abrasive wear on the softened/eroded surface and so it should be delayed for at least 20 min after an erosive attack and possibly up to 60 min (9).

Parents infrequently bring their children to visit a dentist to check dental diseases. Pediatricians are the main contributors of premier healthcare for children due to their frequent communication with families for check-up visits in the early years of a child’s life. They can play an important and effective role in providing forward guidance on children’s oral health (10). The American Academy of Pediatrics (AAP) places emphasis on the substantial role of pediatricians in oral health (10). When the right recommendations are made, the erosive, cariogenic and staining effects of medications are predicted to reduce.

Although there are some published articles researching the knowledge and attitudes of pediatricians towards pediatric medicines and their cariogenic and erosive potentials, there is no published data on pediatricians’ knowledge and attitudes on suspension or inhaler form medications’ effects and no data about their knowledge and attitudes of iron supplements’ staining effects.

The objective of this research is to assess the knowledge, attitude and practices of pediatricians on the effects of medication use on oral health.

Materials and Methods

Ethics approval was obtained from the institutional ethics and research committee of the University of Health Sciences (12/18) (Approval number:18/103). Informed consent was taken from the people who participated in study.

A cross-sectional, descriptive survey study was conducted on pediatricians in Istanbul, Turkey. In order to estimate their knowledge, attitudes and practices on tooth decay, dental erosion and tooth staining relating to pediatric medications, a survey was carried out. Certain tools utilized in previous studies were adapted to this survey. We utilized material from previous studies that investigated the relationship between dental caries and dental erosion (3-5,7), and also tooth staining (6). A draft questionnaire was prepared and this was evaluated by one pediatrician, one pediatric dentist and one biostatistics specialist.

The questionnaire included items concerning demographics, most frequently prescribed medicaments and also knowledge, attitudes and practices about the effects of medication use on oral health. Pediatricians were asked about the erosive, dental caries and tooth staining effects of suspensions, inhalers and iron preparations. In addition; pediatricians were asked about their oral health recommendations after prescribing medications. In relation to some items on the questionnaire, there was the choice of marking a single answer, for instance ‘true, false or not sure’ or the options ‘agree, disagree or not sure’ for other items. There was also an open-ended question.

Random cluster sampling was used (Table I). An estimated 300 pediatricians were included in this study.

Data were collected by distributing the questionnaire to those pediatricians working in hospitals and private clinics. Initially, an informed consent form that explained the objectives of the study and ensured data confidentiality was completed. Following this, the surveys were distributed and gathered in on the same day (via the face-to-face method). Data were collected between January 1st and March 29th, 2019.

www.e-picos.com, New York was utilized for the statistical analysis of the collected data. Chi-square tests were used to examine the differences between proportions of categories. The number of daily patients and years

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**Table I. Random cluster sampling methodology of the work**

<table>
<thead>
<tr>
<th>Status</th>
<th>Real population size (private hospital)</th>
<th>Real population size (public hospital)</th>
<th>Estimated population size (private hospital)</th>
<th>Estimated population size (public hospital)</th>
<th>Actual population size (private hospital)</th>
<th>Actual population size (public hospital)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research assistant</td>
<td>481</td>
<td>105</td>
<td>71</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specialist</td>
<td>466</td>
<td>358</td>
<td>103</td>
<td>79</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Associate professor</td>
<td>16</td>
<td>14</td>
<td>4</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Professor</td>
<td>20</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>1363</td>
<td>300</td>
<td>300</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
of practice were divided into 4 groups using median and quartiles (25-75). For the differences between two ordinal variables, rank sums non-parametric test Mann-Whitney U tests were used for quantitative analysis. P-value of less than 0.05 was accepted as a statistically significant difference. Qualitative data analysis was used for open-ended questions.

Results

Responder Characteristics

The 28 questions included on the questionnaire were answered by 300 pediatricians. The questionnaires were carried out by a hand delivery system to increase the response rate and reliability.

All responders were from Istanbul, TURKEY. The median age was 38 [IQR (30.46)] and 60.7% were female. The demographic characteristics of the responders are shown in Table II.

Knowledge

58% of pediatricians agreed that dental caries and 49.3% that dental erosion due to the use of suspension form drugs (antibiotics, analgesics) is expected. 44.3% of pediatricians agreed that dental caries and 39.7% that dental erosion due to the use of iron preparations is expected. Most (90%) pediatricians agreed that tooth staining due to iron preparations is expected. 41% of pediatricians agreed that dental caries and 55.3% that dental erosion due to the use of inhaler drugs is expected. Also 76.3% of them agreed that taking medication before going to bed at night may increase the risk of dental caries.

Attitudes and Practices

The majority of pediatricians (47%) agreed that the acidity of the drugs that they prescribe is important for them. Most of them (62.7%) agreed that the sugar content of the drugs that they prescribe is important for them. 70.3% of pediatricians recommended that their patients rinse their mouth after using suspension/inhaler drugs (Table III) (Figure 1).

54.3% of the responders inform patients about oral health after prescribing drugs (Figure 2). However, for those pediatricians who practice at a private hospital, the rate of informing patients about oral health after prescribing drugs was significantly higher (Z: -1.981) and at public hospitals felt less knowledgeable (Z: -2.733), while pediatricians at public hospitals felt more knowledgeable (p<0.05) (Z: 2.268). This rate was low for research assistants (Z: 2.497) and significantly higher for associate professors/professors (p<0.05) (Z: 4.393). Also, this rate was significantly lower for pediatricians who have been working less than 3 years (Z: 2.724). Moreover, this rate was lower for those pediatricians caring for 46 or more patients per day (Z: 2.446) (p<0.05).

Additionally, only 17.7% of responders agreed with the statement that their training about oral health during medical school/pediatrics was sufficient (Table II) (Figure 3). However, pediatricians at a university hospital agreed that they received adequate training (p<0.05) (Z: -2.078). In addition, according to the year-based comparison, although the study period increases, the statement that their training about oral health during medical school/pediatrics was adequately was not rated significantly.

The majority of the pediatricians (68.7%) recommended that their patients brush their teeth after using a suspension/inhaler drug. 53% of them recommended for pediatricians who have been working for less than 3 years (Z: 2.034) and significantly higher for those physicians who have been working for 9-17 years (p<0.05) (Z: -2.227).

Only 27% of pediatricians felt knowledgeable about informing parents about oral care after drug use. Pediatricians who have been practicing at a university hospital felt less knowledgeable (Z: -2.733), while pediatricians at public hospitals felt more knowledgeable (p<0.05) (Z: 2.268). This rate was low for research assistants (Z: 2.995) and high for associate professors/professors (p<0.05) (Z: -4.393). Also, this rate was significantly lower for pediatricians who have been working less than 3 years (Z: -2.724) and significantly higher for those pediatricians who have been working for more than 17 years (p<0.05) (Z: -2.724).

Additionally, only 17.7% of responders agreed with the statement that their training about oral health during medical school/pediatrics was sufficient (Table II) (Figure 3). However, pediatricians at a university hospital agreed that they received adequate training (p<0.05) (Z: -2.078). In addition, according to the year-based comparison, although the study period increases, the statement that their training about oral health during medical school/pediatrics was adequately was not rated significantly.

The majority of the pediatricians (68.7%) recommended that their patients brush their teeth after using a suspension/inhaler drug. 53% of them recommended

<table>
<thead>
<tr>
<th>Table II. Overview of demographic characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Demographics</strong></td>
</tr>
<tr>
<td><strong>Age</strong></td>
</tr>
<tr>
<td><strong>Years of practice</strong></td>
</tr>
<tr>
<td><strong>Daily number of patient</strong></td>
</tr>
<tr>
<td><strong>Type of practice</strong></td>
</tr>
<tr>
<td>University</td>
</tr>
<tr>
<td>Public hospital</td>
</tr>
<tr>
<td>Private hospital</td>
</tr>
<tr>
<td>Other</td>
</tr>
<tr>
<td><strong>Status type</strong></td>
</tr>
<tr>
<td>Research assistant</td>
</tr>
<tr>
<td>Specialist</td>
</tr>
<tr>
<td>Assistant professor</td>
</tr>
<tr>
<td>Associate professor/Professor</td>
</tr>
</tbody>
</table>

CI: Confidence interval
brushing immediately after taking suspension/inhaler drugs. This immediately brushing recommendation rate was low for pediatricians at public hospitals (Z:-3.589) and high for pediatricians at private hospitals (p<0.05) (Z:2.503). This rate was high for research assistants (Z:-3.285) and low for associate professors/professors (p<0.05) (Z:3.291). However only 34.7% of responders advised brushing teeth 20 minutes after taking these types of drugs (Figure 3).

We asked the pediatricians the names of the most common analgesics, antibiotics, inhalers and iron preparations that they frequently prescribe. With respect to iron preparations, pediatricians prescribed Ferro Sanol (31%), Ferrum (27.7%) as the most common drug, and Sidefer (10.7%) as the second most common drug; with respect to antibiotics, they prescribed Augmentin (47%), Klamoks (23%) as the most common drug, and Macrol (10 %) as the second most common drug; with respect to analgesics, they prescribed Calpol (54.7%), Parol (19.3%) as the most common drug and Dolven (25.7%) as the second most common; with respect to inhaler preparations, they prescribed Ventolin (68%), Flixotide (15.3%) as the most common drug, and Pulmicort (13.3%) as the second most common.

Moreover, it was asked to the pediatricians ‘What would be your approach when a parent complains about coloration/tooth decay/erosion which occurs after medication use?’ 42% of the pediatricians replied that they would try to solve the problem by giving advice or take action such as change of medication, discontinuation of medication, better dental care and mouth rinsing. 57.5% of them answered that when they encountered such a problem, they would consult with a dentist or pediatric dentist. 0.5% of them answered that this problem is expected as a possible side effect and that they would state to the patient that it was normal. Especially, tooth staining was considered normal and there was no need to take any action.

The total recommendation scores of those pediatricians practicing at private hospitals are significantly higher compared to those working in public hospitals, university hospitals or others (p<0.05).

Table III. Attitudes and practices of the responders

<table>
<thead>
<tr>
<th>Statement</th>
<th>Agree (%)</th>
<th>Disagree (%)</th>
<th>Not sure (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The acidity of preparation I’ve prescribed is important for me.</td>
<td>141 (47)</td>
<td>81 (27)</td>
<td>78 (26)</td>
</tr>
<tr>
<td>The sugar content of preparation I’ve prescribed is important for me.</td>
<td>188 (62.7)</td>
<td>61 (20.3)</td>
<td>51 (17)</td>
</tr>
<tr>
<td>I recommend my patients rinse their mouth after prescribing suspension/inhaler drug.</td>
<td>211 (70.3)</td>
<td>71 (23.7)</td>
<td>18 (6)</td>
</tr>
<tr>
<td>I inform my patients about oral health after prescribing suspension/inhaler drug.</td>
<td>163 (54.3)</td>
<td>113 (37.7)</td>
<td>24 (8)</td>
</tr>
<tr>
<td>I feel knowledgeable about informing parents oral healthcare after medication use.</td>
<td>81 (27)</td>
<td>165 (55)</td>
<td>54 (18)</td>
</tr>
<tr>
<td>I think my training about oral health during medical school/pediatrics is adequately.</td>
<td>53 (17.7)</td>
<td>219 (73)</td>
<td>28 (9.3)</td>
</tr>
</tbody>
</table>
Discussion

This is the first study to analyze data from a sample of pediatricians to assess their knowledge, attitude and practices concerning the effects of medication use on oral health.

Subjects related with oral health are included in only 33% of medical schools in many European countries' pediatrics training programmes (11). In contrast, in a US study, the vast majority of pediatricians received oral hygiene education in medical school (12). A high percentage of responders (73%) in the present study reported that their education about oral health during medical school/pediatrics was insufficient. When evaluating the findings of this study, we believe that the awareness of pediatricians about oral health should be improved. Inadequate training about oral health can be a challenge for pediatricians in the providing for children's oral health.

Most of the responders (90%) knew about the tooth staining effect of iron preparations, however, most of them were not aware of the relationship between pediatric suspension forms of drugs and caries formation (42%) or dental erosion (50.7%). Also, most of them were not aware of the relationship between inhaler drugs and caries formation (59%) or dental erosion (44.7%).

The European Academy of Pediatric Dentistry (EAPD) recommends no intake of sugar containing drinks or sweetened baby bottles especially at nighttime. This recommendation is based on 'common sense' due to the etiologic role of sugar in early childhood caries (13). Although there is no part about drugs in the recommendations, care should be taken not to take some drugs at night because of their content. 76.3% of the responders in the present study agreed that taking drugs at nighttime may increase the risk of dental caries.

After taking drugs, immediate toothbrushing is not recommended. It should be delayed for at least 20 minutes after an erosive attack and possibly up to 60 minutes because of the increased risk of abrasive wear on the softened/eroded surface (9). This study clearly indicates that the participants are not aware of this recommendation since only 34.7% of them advised brushing teeth 20 minutes after taking these types of drugs. 53% of them recommended brushing immediately after taking suspension/inhaler drugs. The recommendation rate for immediate brushing was lower for associate professors/professors (p<0.05). This result increases concerns about the quality of the educational content in medical schools concerning oral health and it is seen that awareness has been created through practical and academic experience.

Some pediatric drugs are highly recommended by the participants in the present study, the oral and dental effects of them are unknown so further studies are necessary with respect to the dental and oral effects of these drugs.

Only 27% of the study population feel knowledgeable about informing parents about oral healthcare after medication use, which is lower compared to a previous study (12) However, the rate for those pediatricians with more years of working experience was higher. In the study by Adamos et al. (11), it was seen that half (55%) of pediatricians with more than 10 years in practice felt confident about oral health in children, compared to 36% of the professionals with 5-10 years in practice and 31% of those with less than 5 years in practice (p<0.05). While the majority of the pediatricians did not feel sufficient, the rate of informing patients concerning oral health issues increased with the pediatricians level of experience. This indicates an ongoing lack of medical education related to oral health for pediatricians.

This study demonstrates that with respect to the rate of informing patients, practitioners at private hospital were higher. Also, associate professors/professors' rate was higher than research assistants. This rate of informing patients can be associated with the number of intensive patients.

54.3% of responders informed patients about oral health after prescribing drugs. The rate in private hospitals was higher. This rate is high for associate professors and professors and low for research assistants. In addition to this, the rate was lower for those pediatricians who had been working for less than 3 years and significantly higher for those physicians who had been working for 9-17 years. According to these results, an awareness about the effects of drugs on oral health develops through practical experience.

Conclusions

The results of this study provide information about need for oral health education programmes for pediatricians. Although most practitioners often encounter oral and dental effects of the drugs they recommend, they do not feel sufficiently knowledgeable to inform patients. There is a need to organize the curriculum related to oral health in pediatrics education and to increase the level of knowledge of pediatricians through educational programmes.

Ethics

Ethics Committee Approval: Ethics approval was obtained from the institutional ethics and research
committee of the University of Health Sciences (12/18) (approval number: 18/103).

Informed Consent: Informed consent was taken from the people who participated in study.

Peer-review: Externally peer-reviewed.

Authorship Contributions

Conflict of Interest: No conflict of interest was declared by the authors.

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References