Children's feelings and attitude towards medical contacts

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Abstract

Introduction and purpose
Medical procedures can be physically harmful and cause psychological trauma among young children, possibly resulting in certain lifelong aversion. The aim of the study was to evaluate children's feelings while undergoing minor medical procedures depending on age, gender and previous experience and to compare it with university students.

Material and methods
We conducted a survey among 382 primary school children, as well as 334 university students. Questions concerned the frame of mind at the moment of examination, during dentist and general physician appointment, vaccination, hospitalization and condition of sore throat.

Results
The experience of hospital stay resulted in better feelings about possible future hospitalization in both groups, and about dentist appointment in the group of children. Girls and women declared lower mood during general physician appointment. Interestingly, in the group of
children boys felt worse at the moment of survey, while in the group of students women felt so. The current frame of mind correlated with an appraisal of all other situations among students, whereas only with physician appointment and vaccination among children. All of above were statistically significant. For both groups, the most unpleasant condition was sore throat. However, in regards to medical procedures exclusively, vaccination appeared to be the most traumatic for children and hospitalization for students.

Conclusion
Earlier experience and gender of children can affect their feelings about medical procedures. Presented analysis suggests that every medical should do their best to provide pleasant atmosphere for every child during medical contacts.

Key words: Children's feelings; children's attitude; medical contacts; minor medical procedures; pediatric hospitalization

Introduction
Necessity of hospitalization and related procedures affects emotional and psychological spheres. Especially pediatric patients struggle with inconvenience related with unwanted, but unavoidable healthcare contacts. Unfamiliar medical environment in connection with uncertain and unpredictable sequences and possible physical pain cause children to feel anxious, stressed, confused or even threatened.1–3 It is important to provide child-friendly medical care, because it might affect future attitude toward medical procedures. In consequence, individuals might encounter emotional, psychological or behavioral troubles and avoid medical institutions in their adult life.4–6

Children might develop significant medical-related trauma on every developmental level, from infancy to adolescence. They need an individualized approach based on their actual developmental stage, which is often not equal to their chronological age. The earlier medical apprehension appear, the more likely it affects children attitude.4,7 On the other hand, children might experience positive emotions resulting from medical related contacts.8

Various methods of managing with children stress have been investigated including for instance therapeutic play, education about upcoming procedures, a trip around hospital to get familiar with its surrounding, involving in pleasant virtual environment, watching animated films and many other techniques.9–18 Typically, parental presence is the essential element of children support, but not all parents are able to reduce stress effectively.10,19,20 Children need certain information, understanding and proper sensitivity to cope with process of diagnostics or treatment.21–23

Many studies concerned the impact of medical procedures on children's emotions.1,2,8,10,21,24 Generally, they concentrated on interviewing the children in detail, which is definitely a big value. However, most of them regarded limited population.

To our knowledge any study before has paid attention on assessing simple trends of pediatric patients frame of mind related with medical procedures by examining large population and using simple ordinal scale.
Purpose
The current study aimed to evaluate children's mood during routine contacts with medical professionals, such as dentists, nurses, hospital personnel and general physician and to compare it with exemplary population of college students.

Material and methods
Members of Students Research Group at the Department of Otolaryngology, Head and Neck Surgery conducted the questionnaire survey among primary school children during annual otitis media prophylactic screening examination in Kolobrzeg (Poland) in September 2019, organised by Department of Otolaryngology, Head and Neck Surgery from Poznan University of Medical Sciences in cooperation with local authorities.

The children from 14 schools, aged from four to ten, were asked about their feelings at that moment, as well as during: dentist and physician appointment, vaccination, hospitalization and condition of a sore throat. Questions about the mood during examination and the condition of sore throat were the control queries to assess the reliability of responds. We used the simple scale based on six emoticons to evaluate children's mood in each situation. Afterwards, members of Students Research Group examined the presence of palatine tonsils and noted whether the child participant stated being hospitalized.

In the next step, we carried out the Internet questionnaire survey within a group of college students, using the same questions with 6 descriptive phrases as answers. The only modification was that we asked the students whether they had undergone tonsillectomy or not instead of pharynx examination.

We transferred obtained results into six-grade ordinal scale numbered: zero, two, four, six, eight, ten; where zero meant the best frame of mind, and 10 meant the worst frame of mind. Finally, we performed statistical analysis of harvested data in STATISTICA 2012, using Mann-Whitney U Test, Wilcoxon signed-rank test and Spearman's rank-order correlation.

Basic characteristic of studied populations available in Table 1.

Table 1.

<table>
<thead>
<tr>
<th></th>
<th>Group of children</th>
<th>Group of college students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>382</td>
<td>334</td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum</td>
<td>4</td>
<td>18</td>
</tr>
<tr>
<td>Maximum</td>
<td>10</td>
<td>27</td>
</tr>
<tr>
<td>Median</td>
<td>7</td>
<td>23</td>
</tr>
<tr>
<td>Average</td>
<td>6,7 ± 1,1</td>
<td>22,4 ± 1,8</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>172</td>
<td>239</td>
</tr>
<tr>
<td>Male</td>
<td>211</td>
<td>95</td>
</tr>
</tbody>
</table>

The study was conducted in accordance with the Declaration of Helsinki. We omitted the Ethic Commission evaluation, because our study was based on questionnaire survey. It was
related with no intervention, no invasive tests and collecting no personal data, except age and gender. Nevertheless, every child delivered parental consent for examination and was given opportunity not to undergo the survey depending on the will. Adult students answered the survey voluntarily via the Internet. Qualified research worker physician supervised every stage of the study.

Results

Primary school children

Children with history of hospitalization reported better frame of mind during the potential hospital stay \((p < 0.001)\) and dentist appointment \((p = 0.014)\) than those who had not experienced it before. During performing the survey girls tended to feel better \((p = 0.033)\), however, boys stated feeling more comfortable during physician appointment \((p = 0.006)\) and condition of sore throat \((p = 0.007)\). Moreover, worse frame of mind during the survey correlated with lower rating of mood during vaccination \((p = 0.013)\) and physician appointment \((p = 0.009)\), as well as younger age correlated with better feeling during survey \((p = 0.027)\). Physician appointment turned out to be the most friendly, whereas the condition of sore throat - the most unpleasant - Table 2. Children appraised dentist appointment as more traumatic than physician appointment \((p < 0.001)\).

Table 2.

Comparison of frame of mind appraisal depending on examined group and situation.

<table>
<thead>
<tr>
<th>Examined situation</th>
<th>Group of children</th>
<th>Group of college students</th>
<th>(P^*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame of mind during the survey</td>
<td>0,98</td>
<td>1,69</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Dentist appointment</td>
<td>3,85</td>
<td>3,20</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Vaccination</td>
<td>5,54</td>
<td>2,14</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Hospitalization</td>
<td>4,01</td>
<td>5,05</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Physician appointment</td>
<td>2,28</td>
<td>2,95</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Condition of sore throat</td>
<td>5,79</td>
<td>6,43</td>
<td>&lt; 0.001</td>
</tr>
</tbody>
</table>

\(0\) - the best frame of mind, \(10\) - the worst frame of mind

* Wilcoxon signed-rank test

The place of residence impacted the appraisal – children from rural areas stated feeling worse during physician appointment \((p = 0.012)\) and the condition of sore throat \((p = 0.026)\) than children living in cities and towns.

Thirty four children (8,9%) marked the happiest face in five or six questions (of total six). These results seem unreliable, therefore, we removed them from statistical analysis.

Almost 47 % of children stated that they had been hospitalized, while 9,4 % had underwent tonsillectomy - Table 3. It is particularly worrying that 8,6 % of children had never attended the dentist - Table 4.
Table 3.
Hospitalization and tonsillectomy rate.

<table>
<thead>
<tr>
<th>Experience hospitalization</th>
<th>Group of children</th>
<th>Group of students</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>%</td>
</tr>
<tr>
<td>Yes</td>
<td>179</td>
<td>46,9</td>
</tr>
<tr>
<td>Do not know</td>
<td>25</td>
<td>6,5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tonsillectomy</th>
<th>Group of children</th>
<th>Group of students</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>%</td>
</tr>
<tr>
<td>Yes</td>
<td>36</td>
<td>9,4</td>
</tr>
<tr>
<td>Troubles in examination/Do not know</td>
<td>25</td>
<td>6,5</td>
</tr>
</tbody>
</table>

Table 4.
Percent of children who have never experienced dentist appointment depending on age.

<table>
<thead>
<tr>
<th>Age</th>
<th>Percent of children</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>21,8 %</td>
</tr>
<tr>
<td>6</td>
<td>8,6 %</td>
</tr>
<tr>
<td>7</td>
<td>7,3 %</td>
</tr>
<tr>
<td>8</td>
<td>3,6 %</td>
</tr>
<tr>
<td>≥ 9</td>
<td>0 %</td>
</tr>
</tbody>
</table>

Fourth to sixth year medicine students had doubts about assessing presence of palatine tonsils in 6,5 % of cases.

College students
Students with the history of hospitalization reported better appraisal of frame of mind in case of possible future hospital stay (p = 0,033). Men tended to feel better than women at the time of performing survey (p = 0,031) and stated feeling more comfortable during physician appointment (p = 0,011). Worse frame of mind during the survey correlated with lower rating of mood during all of examined situations (p < 0,05). Vaccination turned out to be the most friendly, whereas the condition of sore throat - the most unpleasant - Table 2. We found no statistically significant difference between appraisal of dentist and physician appointment (p = 0.16).

Even 72,2 % of college students stated that they had been hospitalized, while 20,7 % added that they had underwent tonsillectomy - Table 3. However, 0,6 % of college students have no knowledge if they were hospitalized and 0,9% have no knowledge if they underwent tonsillectomy - Table 3.

Comparing the groups
Children's and students' appraisal of frame of mind differed significantly in all analyzed situations - Table 2.
Discussion

At first, we considered the effect of previous tonsillectomy on children's reception of medical procedures, but the results showed only one connection. Tonsillectomy affected positively the children's view on future hospitalization, which is identical with earlier hospitalization itself – and unable assessing primary relationship.

Differences within boys and girls may result from their various perception, as well as from possible diversity of treating them by adults, depending on gender.

Surprisingly, we found correlation between age and children's mood only in aspect of feeling during the survey. Primary school children, regardless of age (4-10), had similar attitude toward other examined situations.

Interestingly, both children and students seem to complain more about the clinical condition of sore throat than particular medical contacts. It may suggests that physical pain intrudes human more than possibly unpleasant health-related interventions – which is worth further investigation.

Hospitalization generally showed the same impact. We think that children, who had experienced the hospital stay before, become more familiar with medical environment and feel less stressed in similar circumstances in the future. However, vaccination – as the most traumatic procedure – and physician appointment – as the least stressful – do not follow this trend.

We accidentally found that in many cases, parents decide to make first dentist's appointment of their children too late, which could result in worse oral hygiene and health in the future 25 - Table 3.

We admit that our study is not without limitations. We used general terms in creating the survey and made it brief for better understanding and cooperation with children – broad questions might caused less specific results. Some children might have misunderstood the conception of the survey and treat is as a kind of play – actually, 8,9% of them marked only the happiest faces. Some students might have stated unreliable responses, because of the Internet questionnaire survey form and their possible lack of interest in detailed evaluation of their attitude. We also found a significant impact of current mood on appraisal of examined situations, especially in the group of students. Furthermore, this group was characterized by a significant gender disproportion in favor of female students.

Our study focuses on children's feelings. Johanna Shapiro et al. examined the creative projects of medical students, concluding that they mostly investigate emotional aspect 26. Our work definitely proves it. We believe that concentration on patient's feelings and the quality of life should stay in the medical students minds and persist for the future career.

Conclusion

Earlier experience and gender of children can affect their feelings about medical procedures. Presented analysis suggests that pediatric medical staff should do their best to provide pleasant atmosphere for every child during medical contact. All professionals have to develop their soft skills to improve psychological aspects of pediatric healthcare using and evolving many proposed protocols – with a great emphasis on proper communication, information and education.

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References


