KNOWLEDGE OF HEALTH PRINCIPLES AMONG PROFESSIONALS IN SLOVENIAN KINDERGARTENS

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Objectives. Preschool children have significant health issues. From the relevant legislation and regulations, it can be seen that kindergarten teachers (KTs) and kindergarten teacher assistants (KTAs) are expected to be familiar with the basic hygienic measures and steps for preventing injuries and illnesses, to recognize infectious diseases, and to know how to give the first aid. To gain these skills, a continuous lifelong learning is necessary, because the characteristics of diseases are changing. Study design: original research.

Methods. 45 kindergartens in Slovenia were randomly selected and a questionnaire with 17 questions on health themes was sent. An analysis was performed via SPSS 17.0, using descriptive methods and nonparametric χ² tests.

Results. There were 774 participants, of whom 56% were KTs and 44% KTAs. The share of KTs and KTAs who consider their knowledge of health principles to be very good or excellent is 67%. Their estimation of first aid knowledge is lower. They are also well aware of the importance of health knowledge in their work; a total of 87% strongly agree with this. The results also show that they are familiar with hygiene principles. The χ² test showed there are certain statistically characteristic connections between the age of teachers and their assistants, occupation and work experiences.

Conclusions. Because children are a particularly vulnerable group, teachers can encounter injuries and sudden illnesses at their work. Supplementary education is necessary among skilled workers in educational institutions, including kindergartens.

ABSTRACT

Keywords: kindergarten teachers, kindergarten teacher assistants, health principles, knowledge

IZVLEČEK

Ključne besede: vzgojiteljice, pomočnice vzgojiteljic, zdravstveni ukrepi, znanje

Uvod. Predšolski otroci so ranljiva skupina s specifičnimi zdravstvenimi težavami. Od vzgojiteljic in njihovih pomočnic se zato pričakuje, da imajo znanja o osnovnih higienskih načelih in ukrepih za preprečevanje nastanka bolezni ali poškodb, da prepoznače bolezninje, da naredijo prvo pomoč v primeru nastanka poškodbe ali nenadnega obolenja. Slednje je tudi zakonsko opredeljeno. Značilnosti boleznini otrok, vrste kroničnih bolezni in smernice ukrepanja v primeru nastanka poškodbo ali nenadnih obolenj se spreminjajo. Znanja, ki jih vzgojiteljice in njihove pomočnice osvojijo med šolskim izobraževanjem, naj bi bila le temelj vseživljenjskemu učenju.

Metode. 45 vrtc in vrtcev v Sloveniji je bil poslan anketni vprašalnik s 17 zahtevami, ki jih morajo odgovoriti. Anketni vprašalnik je bil poslani prav tako v skupini 774 vzgojitelnic in njihovih pomočnic. Analiza je bila izvedena z programom SPSS 17.0, ki omogoča obdelavo neparametričnih testov. Rezultati kažejo, da v skupini vzgojitelnic in njihovih pomočnic je znanje o osnovnih higienskih načelih in ukrepih za preprečevanje nastanka bolezni ali poškodb višja od znanja o prvi pomoči.

IZRAZI. V raziskavi je sodelovalo 774 oseb, od tega 56% vzgojiteljic in 44% pomočnic vzgojiteljic. Delež tistih, ki so samoocenile svoje znanje o osnovnih higienskih načelih kot zelo dobro ali odlično, je 67%-odstoten, 30% pa je svoje znanje samoocenilo kot dobro. Samoocena znanja prve pomoči je nižja. Največ znanja (skoraj polovico) so anketirani usvojili med izobraževanjem, a ne pri delu.

Razprava. V vrtcu lahko hitro pride do bolezni ali poškodbo, saj so otroci ranljiva skupina. Raziskave kažejo, da vzgojiteljice in njihove pomočnice imajo znanje o prvi pomoči v primeru poškodbe ali nenadnega obolenja. Rezultati kažejo, da je prvo pomoč povsem nezanesljivo, a prvo pomoč je ustrezen in pomemben. Vrtci in vrtči so pomembne za izobraževanje in preprečevanje bolezninjen.

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1 INTRODUCTION

In 2011, there were approximately 125,000 preschool children in Slovenia, representing about 6% of the population. The country has one of the highest levels of employed mothers in Europe; consequently, 75% of children attend kindergartens. The level of inclusion of children in kindergartens increases with children's age. Among the youngest children, 40% attend kindergarten; among those aged from four to five years, the percentage is over 90% (1).

Preschool children have significant health problems that are connected with growth and development specialties, and their way of life, which have an influence on their physical, mental, spiritual and social health(2). They are particularly at risk for harming themselves through their activities while playing games, learning and acquiring new experiences. As in other European countries, the most frequent causes of death among children in Slovenia are injuries and poisonings (3, 4). They are also more prone to some diseases, their bodies are more vulnerable to harmful environmental effects, and their immune systems have yet not fully developed(5). Admission to kindergarten can increase vulnerability, because children are exposed to new environmental influences. The strategy of the government of the Republic of Slovenia for children's health, related to the environment for the period 2012-2020, stresses the importance of protecting the health of children against harmful environmental factors, and sees it an integral part of public health in environmental policy. The policy also set out the priority areas to further reduce the environmental burden in children to improve their health and well-being. At the macro level, this policy highlights the importance of health protection in the kindergarten environment (5).

The United Nation’s Declaration of the Rights of the Child (6) states that every child has the right to live and grow up in healthy conditions. The best interests of a child should guide everybody responsible for their education and upbringing, especially their parents. Considering the high percentage of children included in kindergartens and the fact that children in developed parts of the world increasingly spend time in day care institutions, there is an immense responsibility placed on kindergarten teachers (KTs) and kindergarten teacher assistants (KTAs). The problems of injury and illness are always present. The authors of different studies have emphasized these problems (7-9).

The treatment in case of injury or illness in kindergartens is also defined by The Law on Safety in Traffic (12), the Book of Rules about Organization, Material and Equipment for First Aid at Workplace (13) and others. Based on the Law on Kindergartens, the principal of every kindergarten issues the Book of Rules on the Safety of Children, in which procedures, arrangements, treatments, and activities pertaining to children’s safety, health, life and well-being in the kindergarten are defined. Each kindergarten must have its own Kindergarten Plan for Acting in Emergency Situations and Unexpected Illness Symptoms. In this plan, individual responsibilities and duties for acting in an emergency as well as providing conditions for appropriate actions are described. All employees have to confirm (by signature) that they are acquainted with the rules of acting in accordance with the plan (14).

From the abovementioned laws and regulations, it can be seen that knowledge of basic hygienic measures and steps for preventing injuries and illnesses, as well as recognition of infectious diseases and knowledge of first aid are expected from KT and KTA. To gain such skills, continuous life-long learning is necessary, in addition to any formal training received when studying, because the characteristics of diseases, kinds of chronic diseases and guidelines for acting in case of injuries are changing. The purpose of this investigation was to determine the level of knowledge of KT and KTA of various themes regarding children’s health. The research also determines their knowledge of health principles.

2 METHODS

Out of 289 kindergartens in Slovenia, there were 45 randomly selected and sent a questionnaire with 17 questions regarding health. This questionnaire was prepared for KT and KTA. Over the course of two weeks, about 80% of the kindergartens returned completed questionnaires (N=774), which included 426 (54.6%) KTs and 351 (45.4%) KTAs. The health themes are as follows: kindergarten teachers and their assistants' responsibilities related to health principles, celiac disease, diabetes, febrile seizures, hygiene principles, first aid principles and their opinions pertaining their own knowledge.

The demographic data collected included age, gender, years of experience working with children, and the occupation of a participant. The survey was pretested in a group of 30 KTs and KTAs for accuracy and ease of administration, in order to identify problematic questions and alter them appropriately.

The analysis was performed in SPSS 17.0, using descriptive methods and nonparametric $\chi^2$ tests. The level of statistical significance was determined as $p<0.05$. 


3 RESULTS

The demographic data of 774 participants are presented in Table 1. Our sample included 54.6% of KTs and 45.4% KTAs. On average, KTs were older (42±10.2) than KTAs (35±9.2) and had more work experience (KT 19.9±11.8; KTA 9.3±9.2).

The share of KTs and KTAs who consider their knowledge of health principles to be very good or excellent is 67%; 30% deem it to be good (Table 2). Their estimation of first aid knowledge is worse: 45% consider it very good or excellent and 45% see it as good. Most of their knowledge (almost one half) was obtained in college or at their faculty. The data about the most recent participation in education on health principles show satisfactory results. All respondents had participated in it less than five years ago; 80% one year or less ago.

### Table 1. Demographic data of research participants expressed as meaningful (S.D. or %) and [range].

| Number | Age  | Work experience |
|--------|------|-----------------|
| KT     | 423  | 42.0 (±10.2) [22–59] | 19.9 (±11.8) [1–40] |
| KTA    | 351  | 35.0 (±9.2) [19–57] | 9.3 (±9.2) [1–38] |
| All    | 774  | 38.9 (±10.5) [19–59] | 15.3 (±12.0) [1–40] |

### Table 2. Kindergarten teachers’ and their assistants’ health knowledge self-evaluation in percentages.

| Question                                                                 | insufficient | sufficient | good  | very good | excellent |
|-------------------------------------------------------------------------|--------------|------------|-------|-----------|-----------|
| How would you rate your knowledge of health principles?                 | 0.1          | 3.4        | 29.9  | 56.2      | 10.4      |
| How would you rate your knowledge of first aid?                         | 0.7          | 9.0        | 44.9  | 40.6      | 4.8       |
| Where did you gain most of your knowledge of health principles?         | at college or university | 46.0 | 12.5  | 9.8       | 5.4       |
|                                                                          | at seminars  |            |       |           | 2.3       |
|                                                                          | at work      |            |       |           |           |
|                                                                          | books,       |            |       |           |           |
|                                                                          | internet     |            |       |           |           |
|                                                                          | elsewhere    |            |       |           |           |
| When did you have the last training on health principles?               | 1 year or less ago | 81.6 | 18.4  | 0.0       | 0.0       |
|                                                                          | 1-5 years ago |           |       | 0.0       |           |
|                                                                          | 5-10 years ago|           |       | 0.0       |           |
|                                                                          | 10-15 years ago|         |       | 0.0       |           |
|                                                                          | more than 15 years ago | 0.0 |       |           |           |

KTs and KTAs are well aware of the importance of health knowledge in their work with children. As many as 87% strongly agree and 13% agree that it is important. If we combine this percentage, we see that all teachers are inclined to agree with the statement about the importance of health knowledge. Most (97%) know that they have to inform the headmaster and parents in case of a child’s acute illness. Teachers have greater difficulty in knowing whether they may accompany a child to a doctor when an emergency arises. Over one half knows they may do so, while 18% think they have to ask child’s parents (Table 3).
Regarding some diseases and acute injuries, KT and KTA mainly show good knowledge of appropriate measures, but not with all injuries and conditions (Table 4). Almost all of them, 98%, know that a child with celiac disease mostly only eats gluten-free food. They would give a feverish child a glass of water and call the parents (83%), as required in the guidelines. Almost all KTs and KTAs (97%) know the symptoms of diabetes complications; 8 out of 10 can give an appropriate first aid in case of an arm abrasion. Half of KTs and KTAs have already given an antibiotic.

Table 3. Kindergarten teachers’ and their assistants’ responsibility related to health principles in percentages.

| Question                                                                 | Statements (%) |
|--------------------------------------------------------------------------|----------------|
| Is knowledge of health principles important for KT and KTA?              | strongly agree | agree | do not agree | definitely do not agree |
|                                                                           | 86.7           | 13.2  | 0.1          | 0.0                     |
| Is it true that, in case of acute illness, KT or KTA must inform kindergarten headmaster and parents? | never | only for children aged 3 years or less | only if a child allows | always |
|                                                                           | 2.9            | 0.3   | 0.0          | 96.8                    |
| Is it true that, in case of emergency, KT or KTA is not allowed to accompany a child to a doctor? | true, a child can be accompanied only by parents | true, if the headmaster allows | true, if the parents allow | not true, a child can be accompanied by KT or KTA |
|                                                                           | 22.7           | 8.0   | 17.9         | 51.4                    |

Table 4. Kindergarten teachers’ and their assistants’ knowledge of health principles in percentages.

| Question                                                                 | Statements (%) |
|--------------------------------------------------------------------------|----------------|
| A child in a group has celiac disease. What is the correct measure?     | strong agree   | agree | do not agree | definitely do not agree |
|                                                                           | 0.3            | 0.0   | [98.3]       | 0.3                      |
| How would you react in case of high fever (>38.5 °C)?                    | I would take him/her immediately to the doctor | I would call the parents | I would separate the child from the class and wait for parents to come | I would check body temperature, give some water and call parents |
|                                                                           | 0.1            | 15.5  | 1.4          | [82.9]                   | 0.1                      |
| Which are the signs of diabetes complications?                           | High body temperature | Incontinence disorders | Chest pain | Fatigue, drowsiness, hunger, thirst, shivering |
|                                                                           | 0.1            | 0.0   | 0.1          | 2.5                      |
| A child has an abrasion on his/her hand. What is the first aid?          | I would cover the abrasion with a clean pad | I would first wash the abrasion with water and then cover with a clean pad | I would first wash the abrasion with alcohol and then cover with a clean pad | I would call emergency medical services immediately |
|                                                                           | 0.1            | 0.0   | 0.3          | 2.5                      |
Regarding febrile convulsions (Table 5), KTs and KTAs mostly agreed that they should cool down the child (78%), call emergency medical services (74%), and give medicine against fever, provided they had previously obtained a written authorization to do so (86%). 40% of respondents agreed that they could give medicine against fever convulsions, although the previously obtained written authorization to do so was not included in the statement.

The results also show that kindergarten professionals are familiar with hygiene principles. More than two-thirds state that hand washing is necessary after using the toilet, using toys, touching one’s nose and before meals. However, about half believe that hand washing is not so vital after using books (51%) or after shaking hands (45.1%).

Since contagious diseases are common among children, preventive measures represent the basis for infection control. All stated measures are particularly valuable for infection control. Room ventilation, disinfection of toys, sneezing and coughing into one’s sleeve are all part of good hygiene practice in kindergartens; it can be confirmed that KTs and KTAs are very familiar with such practices (Table 5). The results also show that kindergarten professionals believe that hand disinfection is a preventive measure (81.3%). However, hand disinfection is not a preventive measure in kindergarten due to microbial resistance; therefore, this measure is only for health care services.

### Table 5. Kindergarten teachers’ and their assistants’ responsibility related to health principles in percentages.

| Question                                                                 | Statements (%) |
|--------------------------------------------------------------------------|----------------|
| Have you ever been in a situation when parents brought antibiotics in the kindergarten and asked you to give them to their child at a certain time? | Yes: 40.1, No: 49.5, I do not remember: 10.4 |
| Note: Correct answers are in brackets.                                   |                |

### In a kindergarten, a child has febrile seizures. How would you react?

| Answers                                                                 | Agree | Disagree | I do not know |
|------------------------------------------------------------------------|-------|----------|---------------|
| I would immediately give the child a medication to treat fever          | 40.1  | [49.5]   | 10.4          |
| I would cool down the child’s body                                     | [78.4]| 15.3     | 6.1           |
| I would immediately take the child to the doctor                       | 28.2  | [58.0]   | 13.7          |
| I would give the child a medication to treat fever only in case of previously written authorization | [86.4]| 8.9      | 4.7           |
| I would call the emergency service                                     | [74.0]| 18.0     | 8.0           |

### How important is hand washing for infection prevention?

| Answers        | Agree | Disagree | I do not know |
|----------------|-------|----------|---------------|
| After toilet use | [95.5]| 0.0      | 0.5           |
| Before a meal   | [99.2]| 0.1      | 0.6           |
| After shaking hands | [53.1]| 45.1     | 1.8           |
| After touching one’s nose | [90.5]| 8.5      | 0.9           |
| After using toys | [86.7]| 12.4     | 0.9           |
| After using books | [47.3]| 51.0     | 1.7           |
The $\chi^2$ test has shown there are statistically significant associations between the age of teachers and their assistants and the choice of whether they accompany a child to the doctor in case of emergency. The results show respondents would accompany a child in the age group from 40 to 50 years in 32%, followed by the age group from 30 to 40 years (28%), the age group of <30 years (21%) and of >50 years (19%). Furthermore, there are statistically significant associations regarding their reaction to a child having a high fever, where only 17% of respondents in the age group of >50 years would check the child’s body temperature, give her or him some water and call their parents. In the age group of <30 years, this would be done by 26% of respondents, 29% in the age group of 30 to 40 years, and 28% in the age group from 40 to 50 years. With regard to occupation, 58% of KTs and 42% of KTAs would monitor temperature and prevent dehydration. Results of our study also show that KT and KTA often face the situation when parents brought antibiotics in the kindergarten and asked to administer them. In the age group of <30 years, 18% of respondents are faced with this kind of situation, 22% in the age group from 30 to 40 years, 27% in the age group from 40 to 50 years and 33% in the age group of >50 years. Similar findings are related to the work experiences where respondents <10 years of work experiences were asked to administer antibiotics in 33% and those with >10 years of work experiences in 67%. Results also show that KTs are often asked to provide antibiotics for children (65%) in comparison to KTAs (35%). Statistically significant association was found between the age and last training in health principles, where in the age group of <30 years, 23% attended training in the last year, in the age group from 30 to 40 years 28%, in the age group from 40 to 50 years 30%, and 19% of KTs and KTAs aged >50 years (Table 6).

Table 6. Comparison of kindergarten teachers’ and their assistants’ answers regarding the age, work occupation and years of work experiences.

| Questions                                                                 | Age                  | Statistics          | Occupation | Work experiences |
|---------------------------------------------------------------------------|----------------------|----------------------|------------|------------------|
|                                                                           | p-value  | sig.  | p-value  | sig.  | p-value  | sig.  |
| Knowledge of health principles is important for KT and KTA                | 0.913    | NS    | 0.222    | NS    | 0.791    | NS    |
| Is it true that, in case of acute illness, KT or KTA must inform the     | 0.319    | NS    | 0.992    | NS    | 0.793    | NS    |
| kindergarten headmaster and parents?                                      |          |       |          |       |          |       |
| Is it true that, in case of emergency, KT or KTA should not accompany    | 0.000    | **    | 0.459    | NS    | 0.984    | NS    |
| the child to the doctor?                                                 |          |       |          |       |          |       |
A child in the group has celiac disease. What is the correct measure?  

How would you react in case of high fever (>38.5 ºC)?  

Which are the signs of diabetes complications?  

A child has an abrasion on his/her arm. What is the first aid?  

Is it advisable to continue breastfeeding when a child is one year old and goes to the kindergarten?  

Have you ever been in a situation when parents brought antibiotics to the kindergarten and asked you to give them to the child at a certain time?  

### HEALTH PRINCIPLES KNOWLEDGE EVALUATION

| Questions                                                                 | Age p-value | Age sig. | Occupation p-value | Occupation sig. | Work experiences p-value | Work experiences sig. |
|----------------------------------------------------------------------------|-------------|----------|--------------------|------------------|--------------------------|------------------------|
| A child in the group has celiac disease. What is the correct measure?     | 0.465       | NS       | 0.411              | NS               | 0.611                    | NS                     |
| How would you react in case of high fever (>38.5 ºC)?                     | 0.000       | **       | 0.000              | **               | 0.869                    | NS                     |
| Which are the signs of diabetes complications?                             | 0.008       | *        | 0.890              | NS               | 1.000                    | NS                     |
| A child has an abrasion on his/her arm. What is the first aid?             | 0.764       | NS       | 0.960              | NS               | 0.180                    | NS                     |
| Is it advisable to continue breastfeeding when a child is one year old and goes to the kindergarten? | 0.619       | NS       | 0.002              | *                | 0.504                    | NS                     |
| Have you ever been in a situation when parents brought antibiotics to the kindergarten and asked you to give them to the child at a certain time? | 0.000       | **       | 0.000              | **               | 0.000                    | **                     |
| How would you rate your knowledge of health principles?                    | 0.708       | NS       | 0.829              | NS               | 0.166                    | NS                     |
| Where did you gain most of your knowledge of health principles?            | 0.010       | *        | 0.773              | NS               | 0.422                    | NS                     |
| When did you have your last training in health principles?                 | 0.000       | **       | 0.547              | NS               | 0.694                    | NS                     |

Legend: * statistical significance p<0.05; ** strong statistical significance p<0.001; NS not statistically significant

### 4 DISCUSSION

Life-long education is becoming increasingly important. Supplementary education is necessary among skilled workers in educational institutions, including kindergartens. Because children are a vulnerable population group, teachers can encounter injuries and sudden illnesses at work. The first aid guidelines state that, in such cases, a quick and appropriate sequence of action is necessary (15). To fulfill these demands, KTs and KTAs are extremely well aware that at least a minimum level of knowledge is required. The results show that they attribute immense significance to such knowledge, as only 0.1% do not agree with the statement that the knowledge of health principles is important if one works with children. Self-evaluation of their knowledge on health principles confirms their awareness about its significance; most frequently, the respondents estimate it as very good, 4 (on the level 1-5; 5 is the highest grade). The self-evaluation of their first aid knowledge is worse; most frequently, they deemed it to be ‘good’, i.e. level 3. Most of their knowledge was obtained in school (almost one half). Especially intriguing were data regarding the most recent education on health principles: all respondents participated in such training less than five years previously, with 80% attended such training one year or less ago.

Recommendations for managing cases of emergency and sudden illness symptoms in kindergartens (14) state that it is necessary to call emergency services in life-threatening situations (112), and afterwards, inform the parents as soon as possible. The person who has given first aid accompanies the child to a medical institution and then waits there until the parents or guardians arrive. KTs and KTAs know the first part (calling emergency services) very well (97%), but only a half (51%) of them know that the person who has given first aid has to accompany the child to a medical institution. From the data of other research in Slovenia (16), we can assume that also teachers (all stated > 90% recognition) know very well the emergency number (112).

It is not necessary, in some cases, to take a child to a doctor immediately, although it is necessary to give the child appropriate first aid. In case of an abrasion on child’s arm, 85% of respondents would properly take care of it by rinsing it with water and applying sterile coverage and bandages as dictated by the guidelines (17). The results of a similar research proved that skilled workers in kindergartens are theoretically qualified to give first aid in the case of non-life-threatening injuries, such as abrasions, scratches and minor burns. Less than 30% of respondents would take proper measures in case of unconsciousness, cardiac arrest, poisoning or suffocation, in accordance with the valid first aid practices (18). Based on the analysis of 117 documented injuries, for almost half of which medical care was required, Rok Simon (9) found that first aid given by 429 pedagogical workers was adequate only in half of the cases. Parents’ first aid given to their children was poor: only 10% of questioned parents would use proper methods to remove a foreign body obstruction in the airway of their suffocating child (19). When giving first aid to an unconscious child, only 9.5%
of respondents would first check responses (20). It has been shown that parents know how to act properly in circumstances that happen most frequently with their children and which could be sometimes fatal for the child (21). Neither Slovenian nor foreign (USA) parents are sufficiently educated in giving first aid to their children or in taking care of their children's wounds and burns (22).

In addition to injuries, kindergarten teachers deal with the increasing phenomenon of various chronic diseases, such as celiac disease and diabetes. While celiac disease was relatively rare some years ago, the latest research from around the world has shown that there is at least one patient for every 100 inhabitants (23). This means that about 20,000 people in Slovenia could have celiac disease. The latest data for Slovenia show that the typical kind of celiac disease in children occurs with the frequency of 2/1000 (24). Celiac disease is a systemic immune condition disease that most often affects the small intestine. The disease reacts to the consumption of gluten, so patients are obliged to follow a gluten-free diet for the rest of their lives. KTs know this very well; 98% would not give an afflicted child food containing gluten.

Similarly, every year in Slovenia, more children fall ill with diabetes. The prevalence of type 1 diabetes among children increases by almost 4% annually (25). In case of diabetes complications, there are guidelines how to act, but one must be able to recognize the complications. Characteristic signs of hypoglycaemia are fatigue, drowsiness, hunger, thirst, shivering (15). A total of 97% of teachers correctly cited these. In Slovenia, the Department of Endocrinology, Diabetes and Metabolic Diseases at the University Children’s Hospital Ljubljana, is the national centre for childhood diabetes, where teachers can gain knowledge about diabetes. Many teachers and other caregivers came annually to learn about diabetes in a one-day course (26). Besides the teachers, also children’s parents play a crucial role in helping children with diabetes integrate into a new, kindergarten environment.

In collaboration with the National Centre for Childhood Diabetes, Association for Children with Metabolic Disorders and Franciscan Family Institute, a parent support group was designed to provide psychosocial support for parents of children with diabetes. The group turned out to be a promising supportive, therapeutic and psychoeducational space. Effective psychosocial support to families is a part of integrative healthcare for children and adolescents with diabetes (27, 28).

Some disease conditions, including chronic conditions, require treatment with medication. About half of KTs and KTAs had been in a situation in which parents brought medication to kindergarten (antibiotics), but we do not have the data as to whether they enclosed instructions and doctor’s permission to administer the medicine. Results of statistical analysis show that KTs in the age group of >50 years, those with working experiences of >10 years, are more often faced with this situation than their younger and less experienced colleagues. As a rule, drugs should not be administered in the kindergarten. In exceptional cases, a medication may be given, for example, for a fever, but it is necessary to have parents’ or guardians’ previously written permission. KT and KTA could give a child a glass of water in case of fever and call parents (83%), as instructed in guidelines. The questionnaire did not give a teacher the opportunity to choose the possibility of administering drugs to a child with fever. In case of a known illness or the worsening of a chronic disease, such as febrile convulsions or asthma, it is necessary to have parents’ or guardians’ previously obtained written permission, as well as doctor’s permission to administer the medicine and instructions on administering the medicine (14). In the hypothetical case of a child with febrile convulsions, teachers indicated agreement with statements about correct measures. As the guidelines indicate, they would cool down the child (78%), call urgent medical help (74%) and administer medicine against fever, provided they had previously obtained written permission (86%); 40% of respondents said that they would administer medicine for febrile convulsions, although they made no mention of written permission to administer medicines.

We found that KTs and KTAs are familiar with the principles of hand washing. Most stated that hand washing is necessary after toilet use, before meals, after touching one’s nose, and after playing with toys. Wong et al. (29) determined that a teacher’s perception of risk increases after an outbreak of an infectious disease. Another study showed that one of the protective factors for hand-foot-mouth disease in kindergartens is hand washing (30). Our study showed that KTs and KTAs are familiar with the principles of hygiene and disease prevention, except regarding hand disinfection: 80% of respondents believe that this is a valuable preventive measure in kindergartens.

Based on the statistical analysis, we can indicate statistical characteristics with regard to age, occupation and work experiences. The results show significant differences (p<0.05) concerning the age of respondents and their choice of whether or not they would accompany a child to a doctor in case of emergency. In the age group from 40 to 50 years, 32% of KTs and KTAs would do so, whereas in the age group from 30 to 40 years 28% of KTs and KTAs would do so, followed by the age group of <30 years in 21% and >50 years in 19%. Moreover, there are statistically significant differences among age groups regarding their reaction to high fever, where in the age group <30 years this would be done by 26% of respondents, 29% in the group from 30 to 40 years, 28% in the group from 40 to 50 years and only 17% of respondents in the age group >50 years.
Our study is a significant contribution to the understanding of the importance of health education, since we found that age, occupation and years of working experience have no influence (p>0.05) on how KTIs or KTAs would take care of children with celiac disease and give first aid for abrasions, and whether they would inform headmaster and parents. Nevertheless, we recognised that antibiotics are still a relevant topic and should be studied in the future.

5 CONCLUSIONS

KTIs and KTAs are well aware of the importance of being familiar with health principles for children’s safety in kindergartens. Kindergarten teachers and their assistants take part in frequent trainings in the principles of healthy ways of life. Therefore, it is understandable that they have evaluated their knowledge rather highly. However, according to their evaluations, their knowledge of basic first aid is rather low. We propose that it would be necessary also to include first aid topics in the on-the-job training, especially in view of recent changes to guidelines for resuscitation.

About half of the respondents stated that most of their knowledge about healthy way of living they acquired during their schooling. This raises questions regarding current students, as the Bologna Process has eliminated health education from the curriculum. In view of the increase of chronic diseases among children and the frequency of injuries, knowledge about correct measures in such cases will become even more necessary.

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CONFLICTS OF INTERESTS

The authors declare that there is no conflict of interest.

ETHICAL APPROVAL

The kindergartens included in the research were randomly selected and sent the questionnaire. The questionnaire was anonymous and kindergarten staff could choose whether or not to participate in the research.

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AUTHORS’ CONTRIBUTION

All authors were involved in the development of the project, study design, data collection and its interpretation. All authors contributed to the preparation of the manuscript and approved the final version of the text.

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