Smoking prevention intervention with school classes in university hospital by thoracic surgeon and pulmonologist. The Zurich prevention project

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1. Introduction

Tobacco use kills one person every-four seconds and is globally responsible for 56-9 million deaths per year. Smoking cessation is the single most efficient way to avoid a substantial proportion of these tobacco-related deaths. An estimated one billion people will die of tobacco consumption associated diseases in the 21st century based on its sociocultural background. A recently reported smoking rate of 16% in 11-15-year-old schoolchildren in the UK, decreased from 49% in 1996 to 81% in 2017 (Jha and Peto, 2014). Worldwide, about half a billion of the smoking children and adults are younger than 35 years and only a small proportion of them will be able to quit smoking (Giovino et al., 2012). For children smoking initiation frequently starts with cigarette experimentation due to peer pressure and exposure in the school setting. In the meantime, other devices have appeared, such as electronic cigarettes and “heat not burn” products, which are often even more attractive to young people. The overall time point of smoking initiation is thought to be around age 9 and older, however this aspect is strongly dependent on the sociocultural background. A recently reported smoking rate of 16% in 11-15-year-old schoolchildren in UK, decreased from 49% in 1996 to 81% in 2017.

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Abstract

Smoking prevention in schoolchildren to inform and prevent smoking initiation has been widely studied; however, the potential effect of interventions provided in a hospital setting is unknown. An intervention program named “Schoolchildren smoking prevention in the hospital” was developed in which the health aspects of smoking and its individual consequences were presented in an interactive informational event provided by a thoracic surgeon and a pulmonologist. We aimed to assess the feasibility and the short-term effect of smoking-related knowledge improvement in schoolchildren in a hospital setting.

Scholars of 45 classes in Canton of Zurich in Switzerland filled in an anonymous 5-item questionnaire with questions on general knowledge about smoking. The answers were evaluated in this prospective observational cohort study. The primary endpoint was to compare the knowledge improvement by interpretation of answers before and after the smoking prevention intervention. Additionally, the performance of children was compared after setting up an overall score and specific subgroups according to gender and school-level.

Between Jan 2010 and Oct 2019, schoolchildren aged 10 to 16 years participated in this intervention program and completed the questionnaire before (N = 1270) and after (N = 1264) the intervention. The amount of correctly answered questions increased from 40% (±20) before to 81% (±17), p < 0.001 after the educational session.

An intervention program on health effects of smoking provided by lung specialists in the hospital is feasible, well received, leads to a substantial increase of knowledge, and hopefully can be further explored in the development of smoking prevention programs for schoolchildren.

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The consequences of tobacco smoking in children and adolescents are potentially reversible, but there are only a few high-quality randomized controlled trials that have examined the benefits of prevention and treatment in primary healthcare settings (Thombs et al., 2017; Brinker et al., 2016). In addition, interventions that work for adults do not necessarily work well for schoolchildren and adolescents. Available evidence suggests that providing brief information and advice may help prevent smoking initiation among children and adolescents aged 5 to 18 years (Thombs et al., 2017).

In general, the best method to prevent the consequences of smoking is to reduce tobacco use and exposure to smoke. This is supported also by the WHO Framework Convention on Tobacco Control, which outlines global tobacco control and its health, social, environmental, and economic costs (Hoffman et al., 2019). Tobacco education as a part of the WHO efforts is particularly important for children and young adults.

The hospital environment as setting to influence scholars and young adolescents can be an advantage for tobacco education events since it leads to an authentic contact with patients and health professionals.

For the last 20 years different research groups have used five types of curricula in schools, each based on a different theoretical orientation including information-only, social competence, social influence, combined social competence with social influences curricula and multimodal approaches (Tobler et al., 2000; Thomas et al., 2015). Social competence interventions support adolescents to learn how to ignore offers to smoke by improving their personal and social interactions. Adolescents are informed about a combination of skills to improve problem solution, decision-making, self-control, self-esteem, assertiveness, and strategies to deal with stress, and to deal with general personal or media influences (Thomas et al., 2015). Social influence interventions focus on teaching adolescents to recognize social forces that promote substance use and to refuse tobacco offers, especially in pressure and high-risk situations that may directly or indirectly tempt an adolescent to smoke (Thomas et al., 2015). The combination of these two forms leads to the development of multimodal school curricula and tobacco prevention programs involving parents and community members (Thomas et al., 2015). There are some interventions for which there is convincing evidence, such as well-designed media campaigns with engaging, emotional, and vivid real-life stories. These can reduce tobacco use, increase quit attempts, reduce initiation rates, and reduce exposure to second-hand smoke (Brinker et al., 2016; 2019 Wrotgte, 2019; McAfee et al., 2013; Xiao et al., 2013; Bala et al., 2017; Lisboa et al., 2019).

We conducted a smoking prevention project, provided by thoracic surgeons and pulmonologists, to inform children about the health consequences of smoking in a hospital setting and to potentially influence the frequency of smoking uptake among these youths. The primary objective is to evaluate the feasibility and short-term effect on knowledge of a hospital-based intervention for schoolchildren. A second objective was to assess which type of provided knowledge topics are the most attractive for schoolchildren.

2. Material and methods

2.1. Description of intervention

Smoking prevention intervention sessions were carried out prospectively from January 2010 to October 2019 in 45 different classes. Most interventions lasted 2.5 h with 15 to 20 min break between the two components of the intervention program. Before and after the intervention, a survey was carried out and analyzed in the form of a before-and-after observational cohort study.

Briefly, classes with 20–30 children and adolescents were signed up by their teachers in direct contact with one of the investigators (SH or MS). The request for an educational session in which this intervention should fall was met in all cases.

The intervention was implemented on the campus of the University Hospital, so scholars are in contact with physicians and patients in their usual setting. The school classes are welcomed in the reserved lecture halls by both physicians and after a brief introduction, an age-adapted and well comprehensible knowledge questionnaire was filled in by the scholars (5 min). This anonymous questionnaire included school class designation, age, and gender of scholar. The same questionnaire was distributed at the end of the intervention.

The questionnaire contained the following questions and possible answers:

- Question 1: What parts of the body (organs) are damaged by smoking?
- Question 2: Do increased cigarette prices result in a reduction of smoking?
- Question 3: Does smoking only 1–4 cigarettes per day over many years not carry significant health risks?
- Question 4: Most smokers believe that they can quit smoking all by themselves. How many adults can quit smoking all by themselves?
- Question 5: Is water pipe/hookah/shisha smoking not as dangerous as cigarette smoking?

A detailed description of the intervention and the school system in the Canton of Zurich are included in the supplementary material.

One of the key messages of this section was that it is much more difficult to quit smoking than to refrain from smoking as a young person. Subsequently, two video sequences of minimal invasive operations were shown, presenting the lungs of a non-smoker and, in the second sequence, the lungs of a heavy smoker with emphysema and lung cancer resected with the surgical instruments. These sequences were explained in detail by the thoracic surgeon and the subsequent questions of the schoolchildren concerning the slide show and the video were answered.

At the conclusion of both parts of the intervention, we provided age-appropriate internet links with general information on the topic of addiction prevention.

We further emphasized that this intervention was intended to influence their lives and development and we asked the scholars to be tolerant with adults (their parents) who may be smokers and have similar difficulties to stop smoking as they have heard about during the current intervention session. This comment was necessary to prevent the young people from reacting strongly to adults smoking shortly after the sessions (as initially often reported by the teachers).

The questionnaires are completely anonymized and do not include personal information. The parents were informed by the teacher about the excursion to the hospital including the educative lesson and evaluation of the scholars knowledge. From the perspective of the ethics committee, an additional informed consent was not considered to be necessary and from an ethical point of view, there are no objections concerning the project (Ethics request number-2022–00035).

2.2. Statistical analysis

Answers to the knowledge questionnaire were compared before and after the educational session (control and intervention questionnaires, paired study design). Descriptive analysis in enclosed tables were shown for demographics, individual questions, and overall score of all questions (0–15 points), for the control and intervention questionnaire. Descriptive statistics include means and standard deviations (SD) for continuous and score variables, numbers, and percentages of total for categorical variables. All questions with unclear answers were counted as missing, irrespective of their cause (don’t know, inconclusive, no reply). From the correct answers, an overall score was calculated as follows: The sum of the number of items ticked in question 1 plus 3 for the correct answer to questions 2 and 5 plus 1 for the correct answer to questions 3 and 4 amounts to a maximum of 15 points. The higher attribution of points for certain questions was related to the importance.
of the questions for the target populations (youths). The answers to all questions before and after the intervention were compared by statistical tests.

Special versions of statistical tests were used because the pairing of the data was not recorded (supplementary material). Overall scores in different subgroups of scholars were compared by the standardized mean difference (SMD) and in the form of Hedge’s g with 95% CI. The bigger the difference, the higher the SMD. R version 4.0.3 (2020–10-10) was used for all statistical analyses (R Development Core Team, 2020) and all results were reported according to STROBE guidelines (von Elm et al., 2007).

3. Results

3.1. Cohort description and overall comparison

2534 five-item questionnaires were filled in twice by schoolchildren aged 10 to 16 years, and 1270 children participated in the intervention. About the same number of girls and boys participated in the educational sessions (Table 1) resulting in response rate of 99.3%. More than two thirds of the children were 13 or 14 years old and went to the seventh or eighth class of secondary school. Most secondary schoolchildren attended A or B school levels. The distribution of the intervention’s questionnaire items before and after the educational session and corresponding results of statistical tests comparing answers before and after the educational event are presented in Table 2. The percentages of correctly answered questions increased significantly for all questionnaire items after the educational session (Table 2). In all questions, more than 50% of the students marked the correct answer after the intervention, in the last three questions more than 90% did so. The number of correct answers to question 1 increased from a median of 3 (Interquartile range (IQR) 2–4) to 7 (IQR 5–7) (Fig. 1), of 7 items. The overall score increased from a mean (±SD) of 6 (±3) points to 12 (±3) points where the maximum score was 15 points (Fig. 2).

All p-values in Table 2 with the exception one question regarding lung damage by smoke are very low and we can conclude that there is very strong evidence that the children increased their knowledge about smoking effects as a result of the intervention. In terms of improving knowledge about lung damage by smoke, only moderate evidence was found for a learning effect. This is mainly because most of the children already knew that smoking has negative effects on the lungs before the educational session.

3.2. Analysis of subgroups of children followed by feedback

Knowledge about the effects of smoking increased at about the same rate for both genders. The percentage of questions answered correctly increased at about the same rate for all subgroups of children after the educational session (Table 3). In addition, the estimated increase in scores from before to after for most subgroups of children was between 6 and 7, roughly a doubling of scores, from about 40% of scores to about 80% of scores. Only for children over 15 and in secondary school level B did the increase in knowledge tend to be smaller (4–8 points and 5–8 points, respectively), but the differences are within standard deviations. The higher increase in total scores for children in secondary school level C (7–6) was also within standard deviations. In all subgroups of children, there was good evidence of a learning effect of the teaching, as the statistical tests for the change in total score yielded low p-values (p < 0.0001).

During the prevention intervention, the children took the opportunity to discuss additional questions with the pulmonologist and the thoracic surgeon (supplementary material).

Following the first intervention sessions, we received the feedback from the teachers that some scholars spoke to unknown adults waiting at the tramway station about their smoking habits and suggested an immediate smoking cessation due to the potential of adverse events that may result from continued smoking. In other situations, scholars demanded from their parents to stop immediately for similar reasons. This controversial behavior of addressing persons with the request for smoking cessation was discussed with the teachers and the intervention from then on included a clear statement that the intervention is intended to influence the scholars knowledge level and understanding, and that smoking is an addictive disease that usually cannot be easily terminated by simply requesting a cessation. This added explanation during the intervention successfully prevented further unsolicited smoking cessation requests.

All children had the opportunity to give feedback, concerning the whole intervention in general, within a few days or weeks after the intervention: 443 children provided such a feedback. The feedback questionnaire included structured questions with predefined answers as well as open questions, where open questions and answers were requested. These are shown in Table A1 (supplementary material). The distribution of the schoolchildren characteristics and answers in the feedback forms of the intervention are provided in Tables 4 and 5.

Most children stated that the pictures and films were interesting and informative. The patient interview was mostly rated as interesting and of appropriate length. Nearly-two third of the scholars rated the lung function test as very interesting.

4. Discussion

In this smoking prevention project at the university hospital Zurich, we showed that a school-class-based intervention by thoracic surgeons and pulmonologists is feasible and increases the knowledge on the topic by doubling the percentage of correctly answered questions provided by the scholars.

Similar interventions including patients with tobacco-related diseases have been evaluated by physicians and medical students from the Education Against Tobacco network in randomized controlled trials with follow-up data showing effectiveness of the intervention in reducing smoking onset or increasing smoking cessation rates (Lisboa et al., 2019; Brinker et al., 2015). These two important studies have confirmed that the complex set of conditions may yield favorable results likely because of the hospital setting, the content of the intervention,

Table 1 Distribution of schoolchildren characteristics before and after intervention with educational session, based on evaluation of the questionnaires. Percentage of missing data designates the missing information over the genders (8-6); mean of age and age categories (2-1), school classes (10-5), school level (5-1) and secondary school level (50). Primary school includes the first 6 years of schooling.

|                         | Before (Control) | After (Intervention) | Missing (%) |
|-------------------------|------------------|----------------------|-------------|
| **Number of participants** |                  |                      |             |
| Gender: N (%)           |                  |                      |             |
| Male                    | 609 (50.7)       | 542 (48.6)           | 8.6         |
| Female                  | 592 (49.3)       | 574 (51.4)           |             |
| Age: Mean (SD)          |                  |                      |             |
| 10-12                   | 13-43 (1-15)     | 13-38 (1-14)         | 2.1         |
| 13-14                   | 249 (19-9)       | 248 (20-1)           | 2.1         |
| 15-18                   | 829 (66-4)       | 827 (67-1)           |             |
| School class number: N (%) | 171 (13-7)       | 158 (12-8)           |             |
| 5                       | 26 (2-3)         | 24 (2-2)             | 10.5        |
| 6                       | 215 (18-7)       | 208 (18-6)           |             |
| 7                       | 346 (30)         | 373 (33-4)           |             |
| 8                       | 515 (44-7)       | 469 (42)             |             |
| 9                       | 50 (4-3)         | 42 (3-8)             |             |
| School level: N (%)     |                  |                      |             |
| Primary                 | 241 (19-7)       | 232 (19-6)           | 5.1         |
| Secondary               | 981 (80-3)       | 952 (80-4)           |             |
| A                       | 335 (51-1)       | 312 (51-1)           | 50          |
| B                       | 296 (45-1)       | 278 (45-6)           |             |
| C                       | 25 (3-8)         | 20 (3-3)             |             |

$SD$: standard deviation.
Our as information-only classified hospital-based intervention program with subsequent strong interactive component from session to session with individualized additional questions successfully increased uptake of smoking after the intervention (p < 0.001). The rate of remaining a non-smoker were four times higher in the intervention group (95% CI: 1.66-10.36) and interestingly girls benefited from the intervention more than boys (p = 0.003). Correlation of answers from the same schoolchildren. For McNemar test intermediate correlation of pairs was assumed. P-values of suitable statistical tests comparing the two groups are adjusted for multiple comparisons by Benjamini-Hochberg method.

Table 2

| Questions                                                                 | Answers Before (Control) | Answers After (Intervention) | Missing (%) | Test type       | Test statistic | p-value |
|---------------------------------------------------------------------------|---------------------------|-----------------------------|-------------|----------------|----------------|---------|
| Q1: What part of the body (organs) are damaged by smoking? Mean (SD)*     | 1270                      | 1264                        | 0.47        | Two-sample t-test | 52             | <0.0001 |
| Lung (yes is correct): N (%)                                              | 3 (16)                    | 5 (9.8)                     | 0.5         | McNemar's test | 7              | 0.03    |
| Heart (yes is correct): N (%)                                             | 487 (38.6)                | 104 (8.3)                   | 0.6         | Chi-squared    | 320            | <0.0001 |
| Eyes (yes is correct): N (%)                                               | 1181 (91.7)               | 402 (32)                    | 0.6         | Chi-squared    | 1018           | <0.0001 |
| Bones (yes is correct): N (%)                                             | 1102 (80.3)               | 248 (19.7)                  | 0.5         | Chi-squared    | 1150           | <0.0001 |
| Skin (yes is correct): N (%)                                              | 736 (91.1)                | 112 (8.9)                   | 0.5         | Chi-squared    | 684            | <0.0001 |
| Gums (yes is correct): N (%)                                               | 528 (41.8)                | 415 (39)                    | 0.5         | Chi-squared    | 109            | <0.0001 |
| Vessels (yes is correct): N (%)                                           | 933 (73.9)                | 233 (18.5)                  | 0.6         | Chi-squared    | 774            | <0.0001 |
| All 7 organs are damaged: N (%)                                           | 1236 (97.8)               | 579 (46.1)                  | 0.5         | Chi-squared    | 834            | <0.0001 |
| Q2: Do increased cigarette prices result in a reduction of smoking?: N (%)| 871 (75.9)                | 511 (41.2)                  | 5.8         | Chi-squared    | 294            | <0.0001 |
| Q3: Does smoking only 1-4 cigarettes per day over many years not carry significant health risks?: N (%) | 156 (13.4) | 103 (8.2) | 4.5 | Chi-squared | 16 | 0.0002 |
| Q4: Most smokers believe that they can quit smoking all by themselves. How many adults can quit smoking all by themselves? (Few is correct answer): N (%) | 5 (95) | 12.12 (2.60) | 0.5 | Two-sample t-test | 55 | <0.0001 |

*SD: standard deviation.

and the presence of a health professional as conductor of the intervention.

Our as information-only classified hospital-based intervention program with subsequent strong interactive component from session to session with individualized additional questions successfully increased 10–16-year-old scholars’ knowledge on selected smoking related questions and improved the effectiveness of smoking prevention. We have shown that it is feasible to conduct such an intervention in a university hospital setting resulting in positive acceptance of the intervention by scholars and teaching staff. Whether this intervention reduces uptake of smoking in the years following the intervention was not investigated and therefore remains unknown. Similar hospital-based programs or school-based interventions provided by health educators or physicians do exist but have rarely been studied or evaluated systematically. Positive effects of a hospital-based intervention were reported by Schoenfeld and colleagues (Stamm-Balderjahn et al., 2012), where significantly fewer scholars in the intervention group than in the control group began smoking after the intervention (p < 0.001). The rate of remaining a non-smoker were four times higher in the intervention group (95% CI: 1.66-10.36) and interestingly girls benefited from the intervention more than boys (p = 0.003).
boys. Furthermore, 16% of smokers in the intervention group and 17.6% in the control group quit smoking (Stamm-Balderjahn et al., 2012).

In early investigations, Coe and colleagues (Coe et al., 1982) smoking prevention program organized by first-year medical students for adolescents in middle schools was focused on resisting to smoke and understanding the intentions of cigarette commercials. The authors suggest that implementation of smoking prevention programs in school-settings may be effective in reducing the prevalence of cigarette smoking (Coe et al., 1982). In 2006, Chou and colleagues (Chou et al., 2006) published randomized intervention for adolescents in China with 1 year follow-up implemented by US-trained health educators from the Wuhan Center for Disease Control and Prevention. This smoking prevention curriculum did not demonstrate a primary prevention effect but showed potential for secondary prevention for scholars aged 12.5 years. At the 1-year follow-up, smoking had increased more rapidly in the control schools than in the program schools. This program prevented progression to smoking among boys who were baseline ever smokers (95% CI: 0.23-0.88) (Chou et al., 2006). Thomas and colleagues (Thomas et al., 2013) presented a comprehensive review of 49 randomized controlled trials of school-based interventions and showed a 12% reduction in smoking initiation compared to the controls at longest follow-up time-point. The social competence and social influences interventions prevented children and adolescents from beginning to smoke (95% CI: 0.30-0.88) at one year and at the longest follow-up.

The multimodal- and on information only based interventions were often judged as ineffective (Thomas et al., 2013). Interestingly, Brinker et al. (Brinker et al., 2016) developed a photoaging app to reduce smoking prevalence in secondary schools. This group evaluated its effectiveness regarding smoking prevalence and attitudes towards smoking in a RCT with pupils aged 12 years. The measurements are performed at baseline and at 6, 12 and 24 months post intervention via a questionnaire with a random cotinine saliva measurement at 24 months (Brinker et al., 2016). This study will be able to show the difference of change in smoking prevalence in the intervention group vs the control group at 24 months (primary outcome). Furthermore, changes in smoking-related attitudes, the number of new smokers and quitters and the change in the number of never-smokers between the two groups (secondary outcomes) are additional interesting outcomes (Brinker et al., 2016). Such a RCT by Lisboa et al. showed that the intervention encourages quitting and prevents smoking onset particularly in male scholars aged 12-21 (Lisboa et al., 2019). This provides some support for the effectiveness of community interventions in helping to decrease the initiation of smoking and promotes smoking cessation in young people (Lisboa et al., 2019; Sowden et al., 2003; Carson et al., 2011; Carson et al., 2013).
Table 3
Mean and standard deviation of overall score for different subgroups (gender, age category groups, school levels and secondary school levels) of schoolchildren participating in the intervention. Mean difference between before and after educational session score were calculated with standard deviation and the SMD (standardized mean difference (Hedge’s g)) with 95% CI. The overall score was compared with the formal t-test also in subgroups of children. Results of statistical tests comparing answers before and after educational event. P-values adjusted for multiple comparisons by Benjamini-Hochberg method are shown.

| Level                          | Before (Control) | After (Intervention) | Difference (mean) | SMD with 95% CI | Test type       | Test statistic | p-value |
|-------------------------------|------------------|----------------------|-------------------|-----------------|-----------------|----------------|---------|
| Number of participants        |                  |                      |                   |                 |                 |                |         |
| Gender: Mean (SD)             |                  |                      |                   |                 |                 |                |         |
| Male                          | 6-07 (3)         | 12-15 (2-57)         | 6-08 (2-81)       | 2-17 [2-02; 2-31] | Two-sample t-test | 37             | < 0.0001 |
| Female                        | 5-72 (3-07)      | 12-14 (2-63)         | 6-42 (2-86)       | 2-24 [2-1; 2-39] | Two-sample t-test | 38             | < 0.0001 |
| Age category: Mean (SD)       |                  |                      |                   |                 |                 |                |         |
| (Tobler et al., 2000; Xiao et al., 2019) | 5-58 (3-02) | 12-36 (2-49)        | 6-78 (2-77)       | 2-45 [2-21; 2-68] | Two-sample t-test | 27             | < 0.0001 |
| (McAfee et al., 2013; Xiao et al., 2013) | 5-86 (3-01) | 12-17 (2-6)         | 6-31 (2-81)       | 2-24 [2-12; 2-37] | Two-sample t-test | 46             | < 0.0001 |
| (Balas et al., 2017; von Elm et al., 2007) | 6-66 (3-08) | 11-49 (2-61)        | 4-83 (2-87)       | 1-68 [1-43; 1-93] | Two-sample t-test | 15             | < 0.0001 |
| School level: Mean (SD)       |                  |                      |                   |                 |                 |                |         |
| Primary                       | 5-42 (3-06)      | 12-29 (2-58)         | 6-87 (2-84)       | 2-42 [2-18; 2-66] | Two-sample t-test | 26             | < 0.0001 |
| Secondary                     | 6-05 (3-03)      | 12-13 (2-59)         | 6-08 (2-82)       | 2-16 [2-04; 2-27] | Two-sample t-test | 47             | < 0.0001 |
| Secondary school level: Mean (SD) |                  |                      |                   |                 |                 |                |         |
| A                             | 6-38 (3-09)      | 13-02 (2-18)         | 6-64 (2-69)       | 2-47 [2-26; 2-67] | Two-sample t-test | 32             | < 0.0001 |
| B                             | 5-97 (3-03)      | 11-81 (2-53)         | 5-84 (2-8)        | 2-08 [1-88; 2-29] | Two-sample t-test | 25             | < 0.0001 |
| C                             | 4-8 (2-14)       | 12-4 (2-35)          | 7-6 (2-27)        | 3-34 [2-42; 4-26] | Two-sample t-test | 11             | < 0.0001 |

SD: standard deviation, CI: confidence interval.

Table 4
Distribution of characteristics of schoolchildren who handed in the feedback questionnaire after the intervention. Percentages of missing data are shown in the last column. Primary school includes the first 6 years of schooling. SD: standard deviation.

| Level             | Overall (%) | Missing (%) |
|-------------------|-------------|-------------|
| Number of participants: N (%) |             |             |
| Gender: Male      | 183 (43.5)  | 5           |
| Female            | 238 (56.5)  |             |
| Age (SD): Mean    |             |             |
| 10-12             | 128 (29.7)  | 2.7         |
| 13-14             | 181 (41.8)  | 2.7         |
| School class: Mean |             |             |
| 5                 | 1 (0.3)     | 17.8        |
| 6                 | 114 (31.3)  |             |
| 7                 | 129 (35.4)  |             |
| 8                 | 97 (26.6)   |             |
| 9                 | 23 (6.3)    |             |
| School level: Mean |             |             |
| Primary           | 115 (28.2)  | 7.9         |
| Secondary         | 293 (71.8)  |             |
| Secondary school: Mean |         |             |
| A                 | 80 (61.1)   | 70.4        |
| B                 | 51 (38.9)   |             |
| C                 | 0 (0.0)     |             |

They recommended smoking prevention strategies that include all forms of smoking (Mozun et al., 2020).

One specific aspect needs to be mentioned: We wanted the scholars to see this intervention as information for themselves to reduce their susceptibility to tobacco addiction and wanted to prevent them from ‘missionizing’ parents, relatives, or friends, mentioning that smoking is an individual decision and that it is not their duty to convince others to quit smoking.

The visit of the scholars in the hospital, including contact with patients and physicians, presented films and pictures, possibility of lung function testing, combined with an educational session was found to be excellent by more than two thirds of the children and was rated as very informative by more than 80% of the children (Table 4 and 5).

In the context of COVID-19, several researchers have pointed out the link between the infection and adverse outcomes in smokers. Recently, Patanavanich and colleagues pointed out that smoking is a risk factor for the progression of COVID-19 compared to never smokers (Patanavanich and Glantz, 2020) and Adams and colleagues detected a lower medical vulnerability to severe COVID-19 among young adult non-smokers (Adams et al., 2020). In the current difficult times, it may be a chance of the pandemic to encourage and support quitting tobacco use in adolescents by offering school-based interventions in a health-care setting.

5. Conclusions

We presented here a hospital-based intervention program in schoolchildren aged 10–16 to prevent smoking initiation or promote early cessation. The program was well received and showed a significant increase in knowledge as assessed by a questionnaire. Furthermore, this program is feasible in a university hospital setting and may possibly be

et al., 2017).

Since the smoking habits in adolescents are changing, the research group from Moeller and colleagues (Mozun et al., 2020) found in a recent study, that Swiss schoolchildren often combined smoking cigarettes with shisha-smoking and electronic cigarette use and was associated with more respiratory related symptoms than in never smokers.
transferrable to similar settings. Whether this intervention has a significant impact on smoking initiation remains to be determined in further research.

6. Strengths

The hospital-based intervention program is feasible and confirms very clear improvements of knowledge about harmful impacts of smoking in all subgroups.

7. Limitations of this study

We collected the responses only immediately after the educational session. The approach and intensity of the school class activities in addition to the educational session was at the discretion of the teachers and the effect on smoking uptake was not evaluated. It was not tested how long the acquired knowledge is retained and if the improved knowledge leads to reduced smoking initiation. It remains to be determined in future studies whether there might be a long-term preventive effect. As the questionnaires were submitted anonymously, they could not be paired for analysis and special statistical methods had to be used.

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Ethical statement

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

Data will be made available on request.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.pmedr.2022.101964.

References

Adams, S.H., Park, M.J., Schaub, J.P., Brindis, C.D., Irwin Jr., C.E., 2020. Medical vulnerability of young adults to severe COVID-19 illness-data from the national health interview survey. J. Adolesc. Health 67 (3), 362–368.
Bala, M.M., Strzeszyński, Ł., Topor-Madry, R., 2017. Mass media interventions for smoking cessation in adults. Cochrane Database Syst. Rev. 11 (11), CD004704.
Brinker, T.J., Stam-Balderjahn, S., Seeger, W., Klingelhofer, D., Gronenberg, D.A., 2015. Education Against Tobacco (EAT): a quasi-experimental prospective evaluation of a multinationl medical-student-delivered smoking prevention programme for secondary schools in Germany. BMJ Open 5 (9), e008093.
Brinker, T.J., Holzapfel, J., Baudouin, T.G., et al., 2016. Photoaging smartphone app promoting poster campaign to reduce smoking prevalence in secondary schools: the Smokerface Randomized Trial: design and baseline characteristics. BMJ Open 6 (11), e014288.
Carson, K.V., Brinn, M.P., Labiszewski, N.A., Esterman, A.J., Chang, A.B., Smith, B.J., 2011, Community interventions for preventing smoking in young people. Cochrane Database Syst. Rev. (7) CD001291.
Carson, K.V., Ameer, F., Sayehmiri, K., et al., 2017. Mass media interventions for preventing smoking in young people. Cochrane Database Syst. Rev. 6 (6), CD001296. Centre Ni. Smoking, Drinking and Drug Use among Young People in England 2018 [NS]. . https://digitalhealthuk.data-and-information/publications/statistical/smoking-drinking-and-drug-use-among-young-people-in-england/2018#resources 2019.
Chou, C.-P., Li, Y., Unger, J.B., et al., 2006. A randomized intervention of smoking for adolescents in urban Wuhann, China. Prev. Med. 42 (4), 280–285.
Coe, R.M., Crouse, E., Cohen, J.D., Fisher Jr., E.B., 1982. Patterns of change in adolescent smoking behavior and results of a one year follow-up of a smoking prevention program. J. Sch. Health 52 (8), 348–353.
Giovino, G.A., Mirza, S.A., Samet, J.M., et al., 2012. Tobacco use in 3 billion individuals from 16 countries: an analysis of nationally representative cross-sectional household surveys. Lancet 380 (9842), 668–679.
Global, regional, and national comparative risk assessment of 84 behavioural, environmental and occupational, and metabolic risks or clusters of risks for 195 countries and territories, 1990-2017: a systematic analysis for the Global Burden of Disease Study 2017. Lancet 2018; 392(10159): 1923-94.
Hoffman, S.J., Poirier, M.J.P., Rogers Van Katwyk, S., Baral, P., Sritharan, L., 2019. Impact of the WH0 Framework Convention on Tobacco Control on global cigarette consumption: quasi-experimental evaluations using interrupted time series analysis and in-sample forecast event modelling. BMJ 365, l2287.
Jha, P., Peto, R., 2011. Global effects of smoking, of quitting, and of taxing tobacco. N. Engl. J. Med. 370 (1), 60–68.
Lisboa, O.C., Bernardes-Souza, B., Xavier, L.E.F., Almeida, M.R., Corrêa, P., Brinker, T.J., 2019. A smoking prevention program delivered by medical students to secondary schools in brazil called ‘Education Against Tobacco’: randomized controlled trial. J. Med. Internet Res. 21 (2), e12854.
McAfee, T., Davis, K.C., Alexander Jr., R.L., Pechacek, T.F., Bunnell, R., 2013. Effect of the first federally funded US antismoking national media campaign. Lancet 382 (9909), 2003–2011.

Table 5

Feedback questionnaire handed in by 443 schoolchildren after the intervention. Answers are summarized in counts and percentages. Percentage of missing data are shown in the last column.

| Number of participants | Answers | Overall N (%) | Missing (%) |
|------------------------|---------|---------------|-------------|
| Question regarding presented pictures (possible answers) | | | |
| Interesting | Yes | 392 (97.5) | 9.3 |
| | No | 10 (2.5) | |
| Scary | Yes | 181 (52.5) | 22 |
| | No | 164 (47.5) | |
| Informative | Yes | 364 (96) | 14.4 |
| | No | 15 (4) | |
| Question regarding direct talk with the patient (possible answers) | | | |
| Interesting | A lot | 353 (81.7) | 2.5 |
| | A little | 68 (15.7) | |
| | Not at all | 11 (2.5) | |
| Duration | Spot on | 344 (79.1) | 1.8 |
| | Too short | 33 (7.6) | |
| | Too long | 58 (13.3) | |
| Question regarding participation in a pulmonary function test (possible answers) | | | |
| Interesting | A lot | 274 (63.9) | 3.2 |
| | A little | 137 (31.9) | |
| | Not at all | 18 (4.2) | |
| General evaluation of the educational session in hospital (possible answers) | | | |
| Participant liked this educational session | A lot | 328 (75.8) | 2.3 |
| | Moderately | 97 (22.4) | |
| | A little | 8 (1.8) | |
| Participant found this educational session as informative | A lot | 342 (80.9) | 4.5 |
| | Moderately | 74 (17.5) | |
| | A little | 7 (1.7) | |
Mozun, R., Ardura-Garcia, C., de Jong, C.C.M., et al., 2020. Cigarette, shisha, and electronic smoking and respiratory symptoms in Swiss children: The LUIS study. Pediatr. Pulmonol. 55 (10), 2806–2815.

Patanavanich, R., Glantz, S.A., 2020. Smoking Is Associated With COVID-19 Progression: A Meta-analysis. Nicotine Tob. Res. 22 (9), 1653–1656.

Pirie, K., Peto, R., Reeves, G.K., Green, J., Beral, V., 2013. The 21st century hazards of smoking and benefits of stopping: a prospective study of one million women in the UK. Lancet 381 (9861), 133–141.

R Development Core Team. R: A Language and Environment for Statistical Computing. Version 4.0.3 (2020-10-10). 2020.

Sowden, A., Arblaster, L., Stead, L., 2003. Community interventions for preventing smoking in young people. Cochrane Database Syst. Rev. (1) Cd001291.

Stamm-Balderjahn, S., Groneberg, D.A., Kusma, B., Jagota, A., Schönfeld, N., 2012. Smoking prevention in school students: positive effects of a hospital-based intervention. Dtsch. Arztebl. Int. 109 (44), 746–752.

Thomas, R.E., McLellan, J., Perera, R., 2013. School-based programmes for preventing smoking. Cochrane Database Syst. Rev. 4, Cd001293.

Thomas, R.E., McLellan, J., Perera, R., 2015. Effectiveness of school-based smoking prevention curricula: systematic review and meta-analysis. BMJ Open 5 (3), e006076.

Thombs, B.D., Jaramillo Garcia, A., Reid, D., et al., 2017. Recommendations on behavioural interventions for the prevention and treatment of cigarette smoking among school-aged children and youth. CMAJ 189 (8), E310–E316.

Thun, M.J., Carter, B.D., Feskanich, D., et al., 2013. 50-year trends in smoking-related mortality in the United States. N. Engl. J. Med. 368 (4), 351–364.

Tobler, N.S., Roona, M.R., Ochshorn, P., Marshall, D.G., Streke, A.V., Stackpole, K.M., 2009. School-based adolescent drug prevention programs: 1998 meta-analysis. J. Primary Prevent. 20 (4), 275–336.

von Elm, E., Altman, D.G., Egger, M., Pocock, S.J., Gotzsche, P.C., Vandenbroucke, J.P., 2007. The strengthening the reporting of observational studies in epidemiology (STROBE) statement: guidelines for reporting observational studies. Lancet 370 (9596), 1453–1457.

Wrotge, 2019. WHO Report On The Global Tobacco Epidemic 2019. World Health Organization.

Xiao, D., Chen, Z., Wang, C., 2013. Effects of a short-term mass-media campaign against smoking. Lancet 382 (9909), 1964–1966.