Factors associated with smoking contemplation and maintenance among Iranian adolescents

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Abstract

Background: Evidence is scarce on which factors contribute to cigarette and waterpipe contemplation and no previous study has examined the factors associated with waterpipe maintenance.

Aims: This study aimed to determine the factors associated with cigarette and waterpipe smoking contemplation and maintenance among Iranian adolescents.

Methods: Factors including depression, risky behaviour, family conflict, attitude to smoking acceptability and self-efficacy were examined using a questionnaire for 5500 adolescents at the smoking contemplation or maintenance stage.

Results: Students with depression had nearly double the chance [95% confidence interval (CI): 1.41–2.72] of cigarette smoking contemplation. Risk takers had odds of 2.13 (95% CI: 1.51–2.94) and 1.49 (1.22–1.85) of cigarette and waterpipe smoking contemplation, respectively. Those facing family conflict had odds of 1.87 (95% CI: 1.38–2.53) and 1.53 for cigarette and waterpipe smoking contemplation, respectively. The contemplation odds for students with more positive attitude to smoking acceptability were 2.12 (95% CI: 1.51–2.97) and 1.72 for cigarette and waterpipe smoking, respectively. Higher self-efficacy was associated with lower cigarette and waterpipe smoking contemplation. Risky behaviour was related to smoking maintenance. A more positive attitude to smoking acceptability was related to higher waterpipe maintenance (odds ratio = 1.57 95% CI: 1.03–2.40).

Conclusions: Depression, attitude to smoking acceptability and risky behaviour are factors associated with smoking contemplation and maintenance.

Keywords: adolescent, contemplation, maintenance, smoking.

Introduction

The transtheoretical model is a basis to explain people’s smoking behaviour. It claims that individuals go through a series of stages to adopt lifetime smoking. The sequences begin with the precontemplation stage, followed by contemplation, preparation and action stages, and then they reach the maintenance stage. According to the transtheoretical model, people generally pass each stage to move to the next one. Preventing adolescents from moving forward at each stage will inhibit their progression to the next stage and remain smoke free (1,2). It has robust predictive ability in smoking initiation. Adolescents in the contemplation stage have 2–3 times higher likelihood of cigarette smoking during the following 2 years in comparison to those out of this stage (3). A study in California, United States of America reported a high transition rate among students in the contemplation stage to the maintenance stage (4). Those at the maintenance stage were able to sustain smoking and incorporate it into their daily lives.

Several factors are associated with adolescents’ smoking, including familial and psychological factors (5). Depressive symptoms lead to an increased chance of smoking contemplation and maintenance (6). Self-efficacy reflects confidence in the ability to exert control over one’s own motivation, behaviour and social environment. Self-efficacy has been postulated to change behaviour (7) and it is protective against smoking initiation (8). A study in Turkey showed that higher self-efficacy levels accompany higher negative perceptions about the disadvantages of smoking (9). A longitudinal study revealed that adolescents with risky behaviour are at higher risk of behavioural problems at school (10). No previous study has determined which factors contribute to cigarette and waterpipe smoking contemplation, except a study in the Islamic Republic of Iran that showed different influential factors for initiation of cigarette compared to waterpipe (hookah) smoking (11). There is a
lack of studies about why students maintain waterpipe smoking.

Guided by the transtheoretical model, we explored the effect of familial and psychological factors on smoking contemplation and maintenance. Our results could provide invaluable information on factors that trigger cigarette and waterpipe smoking contemplation and maintenance among adolescents. This may help public health practitioners and policy-makers to develop new strategies to reduce students’ susceptibility and prevent them from starting smoking.

Methods

Study design

Data were extracted from a cross-sectional survey titled the Isfahan Tobacco Use Prevention Program. This study was conducted among students (grade 6–12) in Isfahan Province (the second most populated province of the Islamic Republic of Iran). The students were aged 11–19 years.

To obtain the correct sample size using Formula 1, smoking prevalence was considered to be 14% based on a study among students in 2003 (2), with 95% confidence interval (CI) and 0.01 margin of error. After considering attrition due to not answering or incomplete answering (defined as > 10% of questionnaire items left blank), we estimated the sample size as 5500.

\[
\text{Formula } 1 \quad n = \frac{0.14 \times 0.86 \times (1.96)^2}{(0.01)^2}
\]

Students were selected using multistage stratified cluster random sampling. Educational districts were considered as clusters. Stratified sampling was based on the school level (high or middle), gender and area of residence (rural or urban) within each cluster. Schools were selected randomly from among each cluster, and finally, students were selected from each selected school using a random number table. The students gave signed consent for participation in the study and answered the questionnaires in a 30-minute period during class time. A total of 5408 questionnaires were completed and returned, with a 98.3% response rate. The study was approved by Ethics Committee of Isfahan University of Medical Science.

Background information

A self-administered anonymous questionnaire elicited demographic data and parental variables, including age, sex, education level and smoking status. Students were considered to be never-smokers if they had not smoked even a single puff; otherwise, they were classified as smokers.

Smoking contemplation and maintenance

To assess smoking contemplation, we assessed the adolescents’ intention toward future smoking. Never-smokers answered the question, “Is there a possibility that you will smoke in the future?” A similar question was asked about smokers as well, “Is there a possibility that you will maintain smoking in the future?” Those with a yes response to the first question were in the smoking contemplation stage and the latter group were in the smoking maintenance stage. Contemplation and maintenance were separately determined for cigarette and waterpipe smoking.

Risk factors

The participants completed a 13-item depression subscale of the Symptom Checklist-90-R (SCL-90), by rating items on how they felt in the past 4 weeks (12). The possible total score ranged from 0 to 13 (Cronbach’s α = 0.88). Risky behaviour was measured on a 3-item scale, with scores ranging from 0 to 15 points: (1) “It is worth getting into trouble for fun”; (2) “I like risk taking” and (3) “I enjoy doing things that people believe should not be done”. The items were scored on a 5-point Likert scale from 1 = not at all, to 5 = always. Cronbach’s α was 0.71. Family conflict was measured as the sum score of a 3-item scale: (1) “My parents nag me for any excuse”; (2) “My family does not understand me”; and (3) “I have a lot of arguments with my family”. The students answered each item yes or no, which scored 1 and 0, respectively. The scale ranged from 0 to 3 (Cronbach’s α = 0.73). Attitude to smoking acceptability was assessed via 9 items, using a 2-point response (agree or disagree). Items were: (1) “Sometimes, you feel you need to smoke a cigarette or even have a puff of waterpipe”; (2) “Smoking is too expensive”; (3) “Children are more likely to smoke if their parents smoke”; (4) “Students should be allowed to smoke cigarettes”; (5) “Sometimes, you like to show up as a smoker”; (6) “Smoking is something you do when other people want you to do it”; (7) “Smoking makes you feel grown up”; (8) “Smoking is hazardous to nonsmokers’ health” and (9) “Students should be allowed to smoke a waterpipe”. Items 2 and 8 were scored reversely. The scores ranged from 0 to 9 (Cronbach’s α = 0.79). To determine self-efficacy, the participants were asked 10 questions from the General Self-Efficacy Scale, with responses rated from 0 (not at all) to 3 (very true). Scores ranged from 0 to 30. General self-efficacy has been demonstrated to possess good reliability (Cronbach’s α = 0.86). It was then categorized into three levels < 15, 15–25 and > 25 that indicated low, moderate and high self-efficacy, respectively.

Higher scores showed a higher level for all the risk factors. All questionnaires were investigator invented except for depression and self-efficacy. Before the final version of the questionnaire was adopted for use in the present study, a pilot study was conducted and the questionnaires were administered to a group of 30 students to assess their reliability and face validity. The validity index was appropriate. Cronbach’s α was 0.73 for family conflict, 0.71 for risky behaviour, 0.88 for depression, 0.86 for self-efficacy and 0.86 for smoking attitude. The risk factors, except self-efficacy, were categorized into 2 categories by their median.
Data analysis

The relationships between the covariates depression, risky behaviour, family conflict, attitude to smoking acceptability, perceived self-efficacy, and smoking contemplation and maintenance were analysed using univariate logistic regression. Logistic regression was adjusted for age, sex, parental education and parental smoking. Odds ratio (OR) and its 95% CI were reported. P < 0.05 was considered to be statistically significant. All analyses were performed with SPSS version 15.

Results

Regarding cigarette smoking, out of 5365 students who completely answered the questionnaire, there were 4427 (82.5%) never-smokers and 935 (17.5%) ever-smokers; 87 (2.0%) of the never-smokers were at the contemplation stage and 212 (22.7%) of the ever-smokers were at the maintenance stage. For waterpipe smoking, there were 3631 (67.7%) never-smokers and 1728 (32.3%) ever-smokers. There were 174 (4.8%) students at the contemplation stage and 702 (40.6%) students at the maintenance stage.

Table 1 shows univariate regression analysis of the predisposing factors for smoking contemplation. Students with highly educated parents had higher odds of cigarette and waterpipe smoking contemplation. Male gender, parental smoking, depression, risky behaviour, family conflict, and more positive attitude to smoking acceptability were directly associated with cigarette and waterpipe smoking contemplation; self-efficacy was inversely related to cigarette and waterpipe smoking contemplation. Risky behaviour was the strongest underlying factor for both cigarette and waterpipe smoking contemplation. Students with risky behaviour had an OR of 5.95 (95% CI: 4.54–7.75) of cigarette smoking contemplation and were 3.44 times (95% CI: 2.96–4.0) more likely to be at the waterpipe contemplation stage. The OR of smoking contemplation for students with higher self-efficacy was 0.38 (95% CI: 0.25–0.55) for cigarette and 0.56 (95% CI: 0.45–0.70) for waterpipe smoking.

Table 2 shows univariate logistic regression analysis of the covariates of cigarette and waterpipe smoking maintenance. The predisposing factors were different. Paternal education was associated with increased odds of cigarette smoking maintenance. Paternal smoking raised the likelihood of cigarette smoking maintenance. Risky behaviour and positive attitude to smoking acceptability elevated smoking maintenance odds by 2.14 (95% CI: 1.52–3.01) and 1.41 (95% CI: 1.01–1.98) times, respectively. The higher the parental education attainment was, the higher the probability of waterpipe smoking maintenance was among ever-smokers. Students who had parents that smoked had a 100% excess risk of waterpipe smoking maintenance (OR = 2.0, 95% CI: 1.26–3.17); risky behaviour heightened waterpipe smoking maintenance by 4.17 times (95% CI: 2.32–7.48).

Adjusted ORs are shown in Table 3. Cigarette smoking contemplation among never-smokers nearly doubled (OR = 1.96; 95% CI: 1.41–2.72) for students with depression. For risky behaviour, contemplation increased by 2.13 (95% CI: 1.51–2.94) times for cigarette and by 1.49 (95% CI: 1.22–1.95) for waterpipe smoking. For family conflict, contemplation increased by 1.87 (95% CI: 1.38–2.53) times for cigarette and by 1.53 (95% CI: 1.24–1.88) times for waterpipe smoking. For more positive attitude to smoking acceptability, contemplation increased by 2.12 (95% CI: 1.51–2.97) times for cigarette and by 1.72 (95% CI: 1.41–2.10) times for waterpipe smoking. Higher self-efficacy protected adolescents against cigarette and waterpipe smoking contemplation. Risky behaviour significantly contributed to smoking maintenance (OR = 3.70; 95% CI: 1.85–7.14 for cigarettes; OR = 1.89; 95% CI: 1.33–3.03 for waterpipe). Attitude to smoking acceptability was linked to waterpipe smoking maintenance (OR = 1.57; 95% CI: 1.03–2.40).

Discussion

The present study explored the effect of familial and psychological factors on smoking contemplation and maintenance. Risky behaviour, family conflict, more positive attitude to smoking acceptability and lower self-efficacy were associated with cigarette smoking contemplation. Depression was only associated with cigarette smoking contemplation. Risky behaviour was the only factor contributing to cigarette smoking maintenance, and this, along with positive attitude to smoking acceptability, was linked to waterpipe smoking maintenance.

The present research showed that boys were more vulnerable than girls to cigarette and waterpipe smoking contemplation. Adolescents of parents who smoked were more likely to contemplate and maintain smoking behaviour. Parental smoking affects adolescent belief that smoking is acceptable and it is a norm; students who have smoker parents also have greater accessibility to smoking and indulge in behaviour imitation (13).

Psychological factors of intention to future smoking, including depression and self-efficacy, worked at the contemplation stage; however, they were not associated with smoking maintenance. Current literature agrees with the detected association between depression and cigarette smoking contemplation (6,24). A longitudinal study reported that ever-smokers with depression progressed to daily smoking after 5 years; however, we could not find such an association, maybe because of the different age range in our sample (15). Psychological factors that influence cigarette smoking contemplation are of less importance for waterpipe smoking contemplation (ii). A recent study in the Islamic Republic of Iran found that psychological factors such as coping with stress trigger students to start cigarette smoking, while entertainment factors are more likely reasons for waterpipe than cigarette smoking initiation (ii). Self-efficacy protected students from cigarette smoking contemplation, which agreed with earlier studies (16). However, self-efficacy has an effect at an early stage of smoking behaviour adaptation, and biological factors such as physical or mental dependence or peer pressure are prominent for smoking maintenance (17).
Students with family conflict were more likely to contemplate cigarette and waterpipe smoking. Strong family bonds and parental support decrease smoking contemplation (8). Conflicts can result as adolescents pull away from their parents and spend more time with friends, and this increases the risk of peer behaviour imitation (9).

Consistent with previous studies, adolescents with more positive attitude to smoking acceptability are more likely to have a higher risk of cigarette and waterpipe smoking contemplation (20). Students with more positive attitudes to smoking acceptability had greater odds of waterpipe smoking maintenance. Students' understanding of the outside world and past experiences shape their attitude to smoking acceptability and determine their future behavioural choices. Social norms and peers may dramatically change students' attitude to smoking acceptability and smoking orientation (21).

Risky behaviour was a predisposing factor for both contemplation and maintenance of cigarette and waterpipe smoking, and our findings are in accordance with previous studies (10). Different forms of risky behaviour coexist and frequently interact and reinforce one another, according to the covariation and clustering theory (22). Cigarette smoking is considered to be a risky behaviour on its own, and cigarette smokers are more likely to commit other forms of risky behaviour (23). The underlying mechanism of engagement in risky behaviour probably lies in the adolescents' social life that provides opportunities for learning risky behaviour from their peers (24). Furthermore, some forms of risky behaviour serve as a way of affirming independence from parents (24). The strength of the association between risky behaviour and waterpipe smoking contemplation and maintenance was weaker than for cigarette smoking. This may be due to a lower cultural taboo of waterpipe compared with cigarette smoking and its accessibility (25). Therefore, those who start or continue waterpipe smoking are not necessarily those with higher-risk behaviour. In a survey of Lebanese adolescents, cigarette smoking was associated with a range of other risky behaviours, whereas waterpipe smoking was only associated with problem drinking (26).

This present large-scale study provides invaluable information about the factors that trigger smoking contemplation and maintenance among adolescents.
Examination of the predisposing factors of smoking contemplation or maintenance and the high response rate make this study unique in gaining new insights. Knowledge obtained from this research delivers messages about the predisposing factors for waterpipe smoking initiation. In addition, the findings concerning the predisposing factors for smoking maintenance are novel. This may help public health practitioners and policy-makers to develop new strategies to reduce levels of susceptibility.

However, a few limitations are important to consider when interpreting these findings. First, because this study was based on cross-sectional data, causal relationships cannot be inferred. Second, multiple conditions that were not considered in the present study (such as culture, and access to and use of other tobacco products and illicit substances) may affect different responses in relation to students’ intention to start or maintain smoking in the future. Third, we did not collect information about all model domains. Future comprehensive prospective studies with updated data on cigarette and waterpipe smoking are recommended to assess the causal relationships between predisposing factors and smoking susceptibility. Finally the low number of questions for assessing some risk factors, such as risky behaviour or family conflict, could also be a limitation. A potential recommendation could be to develop further understanding of risky behaviour and family conflict and how they correlate with smoking.

Conclusion

The present study would be a good starting point for developing a risk prediction model, using identified risk factors associated with smoking contemplation and maintenance among Iranian adolescents.
factors for smoking contemplation and maintenance. Healthcare providers may benefit from such a model in targeting at-risk adolescents for prevention programmes. Preventive measurements might address adolescent psychological states, attitude to smoking acceptability, and above all, risky behaviour, and should be initiated for school-aged and early adolescents. Different approaches should be adopted to tackle different factors associated with cigarette and waterpipe smoking contemplation and maintenance.

**Acknowledgements**

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**Competing interests:** None declared.

### Table 3 Adjusted ORs (95% confidence interval) for correlating factors for smoking contemplation and maintenance

<table>
<thead>
<tr>
<th></th>
<th>Contemplation</th>
<th>Maintenance</th>
<th>Contemplation</th>
<th>Maintenance</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Cigarette</td>
<td>Waterpipe</td>
<td>Cigarette</td>
<td>Waterpipe</td>
</tr>
<tr>
<td>Depression</td>
<td>1.96 (1.41–2.72)</td>
<td>1.09 (0.89–1.33)</td>
<td>1.49 (0.83–2.68)</td>
<td>0.87 (0.58–1.31)</td>
</tr>
<tr>
<td>Risky behaviour</td>
<td>2.13 (1.51–2.94)</td>
<td>1.49 (1.22–1.85)</td>
<td>3.70 (1.85–7.14)</td>
<td>1.89 (1.33–3.03)</td>
</tr>
<tr>
<td>Family conflict</td>
<td>1.87 (1.38–2.53)</td>
<td>1.53 (1.24–1.88)</td>
<td>1.10 (0.59–2.05)</td>
<td>1.25 (0.83–1.89)</td>
</tr>
<tr>
<td>More positive attitude to smoking acceptability</td>
<td>2.12 (1.51–2.97)</td>
<td>1.72 (1.41–2.10)</td>
<td>1.46 (0.73–2.91)</td>
<td>1.57 (1.03–2.40)</td>
</tr>
<tr>
<td>Self-efficacy</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Low</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Medium</td>
<td>0.75 (0.41–0.80)</td>
<td>0.78 (0.61–0.96)</td>
<td>1.46 (0.78–2.73)</td>
<td>1.47 (0.95–2.26)</td>
</tr>
<tr>
<td>High</td>
<td>0.47 (0.29–0.85)</td>
<td>0.79 (0.94–1.70)</td>
<td>0.86 (0.39–1.93)</td>
<td>1.14 (0.62–2.09)</td>
</tr>
<tr>
<td>Log likelihood</td>
<td>1297.065</td>
<td>2713.739</td>
<td>1324.486</td>
<td>2794.327</td>
</tr>
<tr>
<td>R2</td>
<td>0.35</td>
<td>0.38</td>
<td>0.36</td>
<td>0.38</td>
</tr>
</tbody>
</table>

Odds ratios adjusted for age, sex, parental education and smoking. Bold numbers with P < 0.05.
الفحصنا العوامل المرتبطة بقبول تدخين السجائر والشيشة والمداومة عليه لدى المراهقين الإيرانيين ومنها الاكتئاب والسلوك المحفوف بالمخاطر، والصراع الأسري، والموقف من قبول التدخين والكفاءة الذاتية، استخدمنا استبيان استكملته 5500 مراهق حول مراحل قبول التدخين أو المداومة عليه.

النتائج: كان احتمال قبول الطلاب المصابين بالاكتئاب لتدخين السجائر يقترب من الضِّعف [95% CI: 1.41-2.53]. وتبلغ احتمالات الاكتئاب لقبول التدخين السجائر أو الشيشة 1.38 (95% CI: 1.22-1.57). أما الاحتمالات بالقبول بتدخين السجاير بين الذين يواجهون نزاعاً عائلياً فكانت 1.87 (95% CI: 1.51-2.31). وكان احتمال قبول الطلاب ذوي الوضع الاجتماعي المنخفض الأكبر ازدياداً تدخين السجائر إلى 2.40 (95% CI: 2.13-2.72) وتجاه تدخين الشيشة هي 2.13 (95% CI: 1.72-2.63) وازدياد احتمالات القبول بالمداومة بتدخين السجائر أو الشيشة إلى 2.40 (95% CI: 2.13-2.72) وتجاه تدخين الشيشة هي 2.13 (95% CI: 1.72-2.63).

الاستنتاج: إن الاكتئاب والوقت من قبول التدخين والمواقف المحفوف بالمخاطر هو العوامل المرتبطة بقبول التدخين والبامة على التدخين.

References

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