Exploration the role of social, cultural and environmental factors in tendency of female adolescents to smoking based on the qualitative content analysis

Alireza Jafari¹, Mehrsadat Mahdizadeh²,³, Nooshin Peyman²,³, Mahdi Gholian-Aval²,³ and Hadi Tehrani²,³*

Abstract
Background: The aim of this study was to explain the socio-cultural and environmental factors of smoking tendency in female adolescents.

Methods: This qualitative content analysis study was conducted among Iranian female adolescents in Mashhad, Iran. The data was collected through semi-structured interviews with 20 female smokers. The duration of each interview varies from 30 to 70 min. Data collection and management of data were done using MAXQADA software version 10.

Results: In exploration the effective socio-cultural and environmental factors in the tendency of female adolescents to smoking, six subcategories of role modeling of friends, membership in groups, parenting patterns, family modeling, the predisposing community, and the negative impact of the media were extracted.

Conclusions: The results obtained in this study indicated that there is a need to formulate policies and adopt environmental and social laws to reduce smoking. The results also showed the effective role of parents in improving personal skills, creating a stress-free environment in the family, and controlling adolescent behavior. Therefore, it is necessary to pay attention to all social and cultural aspects in order to make the smoking prevention programs.

Keywords: Tobacco, Cigarettes, Socio-cultural factors, Female adolescents, Tendency to smoke, Qualitative study

Background
According to the report of the World Health Organization (WHO), in 2018, 23.6% of adults aged 15 and over used tobacco globally, and 80% of them were current smokers [1]. Globally, 12.1% of young people aged 13 to 15 use tobacco, and 7.8% of women use tobacco. Approximately 6.5% of 13 to 15-year-old adolescents smoke, 4% of which are female adolescents [1]. According to the WHO report, the current smoking rate among people over 15 years old in Iran is 14%, of which 3.5% are girls [1].

There are several factors involved in adolescents’ tendency to smoke. One of the reasons for female smoking is that in the past century, tobacco companies have done heavy advertising for women smoking in high-income and low-income countries [2]. The results of a study showed that smoking by friends and family members are other reasons for the increase in smoking rates among men and women [3]. Also, peer pressure, smoking attractiveness, tobacco use by family members, curiosity, and lack of appropriate options to reduce stress, exposure of children to cigarettes, adult and sibling smoking status, advertising activities of tobacco companies, easy access...
to cigar cigarettes, media, low cost of cigarettes, perceptions of smoking, perceived approval from smokers friends for smoking, beliefs of being useful psychologically, early usage of cigarettes by children, beliefs of being useful physically, perceived discrimination, and fatalism are effective factors in starting and continuing smoking by women [4–9].

The results of a systematic study in Ethiopia showed that adolescents who are under pressure from their peers are more likely to smoke [10]. The results of a study in China also showed that adolescents who both parents smoke will be twice as likely to smoke in the future than those who have only one parent smoker [11]. Another factor that increases the risk of smoking among adolescents is the parents’ divorce, single-parent families, family environment, and psychological factors [11, 12]. The results of a study in Europe showed that girls usually start smoking at the age of 16 [13] and having a smoking friend was one of the most important factors in the onset of smoking by adolescents [14]. The results of a study showed that exposure to film smoking and perception of smoking risk by smokers are effective factors for adolescent smoking [15]. The results of a study in Sweden showed that factors such as low level of education of parents, poor family status, drinking of alcohol, low self-esteem, and positive attitude towards smoking are effective factors for cigarette smoking in adolescents [16].

Due to the extensive socio-cultural changes that have taken place in recent years in different societies as well as in Iran, the attitudes of Iranian girls and women towards smoking have changed and their tendency to smoke has increased, and smoking from an abnormal phenomenon is becoming a normal behavior in society. In Iran, few studies have been conducted on the reasons for the tendency of girls and women to smoke, and these studies have been done more quantitatively. Quantitative methods are not always appropriate for understanding meanings, beliefs, and experiences. Therefore, to discover the phenomena, it is necessary to perform a qualitative study that provides a broad and rich description of the phenomena [17, 18].

Recently, in the study of health issues, there has been a great deal of interest in considering a qualitative approach. The focus in this approach is on the interview and the action orientation of the participants. How people express themselves in conversation is an additional layer in understanding how people try to change behavior. Qualitative studies can provide insight into semantic structure [19–21]. Due to the increasing prevalence of smoking among female adolescents in Iran, this qualitative study was conducted on the smoking tendency of female adolescents to explore the social, cultural and environmental factors that influence smoking behavior.

Methods

This qualitative content analysis study was conducted among Iranian female adolescents in Mashhad, Iran (A big city located eastern Iran) in 2020. The participants were selected from those who met the inclusion criteria. Inclusion criteria included of Iranian adolescents who lived in Mashhad, smoked cigarettes for at least 1 year, have signed a written consent form, and were willing to participate in the study. In this study, sampling was selected purposefully and continued until the data was saturated. The estimated sample size in qualitative research depends on several factors. The results of the study suggest that it is important to estimate the size of the sample to achieve data saturation. Researchers should consider many factors, such as the scope and nature of the research, the quality of the data received, and the useful information obtained from each respondent [22–25].

In this study, after 17 interviews, the data was saturated, because the codes were duplicated and no new concepts were extracted. Also, three other interviews were carried out to ensure data saturation. Purposive sampling was designed to reflect diversity within a population rather than statistical generalizability or representativeness. Participants were selected with maximum variation from smoking places, parks, coffee shops, etc. Also, in the continuation of the study, research samples were included in the study through the snowball sampling method.

Before the interview, the participants were explained the research objectives. They were assured that their information was confidential and would only be used for the research objectives. In this study, data were collected from 20 female adolescent smokers using semi-structured interviews and face-to-face methods. In this study, questions were asked such as what socio-cultural factors have contributed in your tendency to smoke? and what environmental factors have contributed in your tendency to smoking? At the end of the interview, participants were asked to explain anything that was not mentioned. The duration of each interview varies from 30 to 70 min, depending on the location, participant’s tolerance, and environmental factors. In addition, contact information has been provided to the participants, so if they want to provide more detailed information, they can contact the researcher at another time.

In this study, the four standards of Lincoln and Guba (credibility, confirmability, transferability, and dependability) were used for data robustness [26, 27]. Credibility was checked by continuously observing the information, reviewing the material typed by the participant’s transcripts of dialogues, holding regular meetings with the research team. In order to verify the confirmability of the data, some parts of the transcripts of dialogues, free codes, and sub-categories have been reviewed by
multiple experts, and necessary corrections have been made. Evaluate the transferability of data through purposeful sampling and selection of different participants, as well as data-saturated interviews. In order to check the dependability, a complete research protocol was drafted during the research process, the data collection process was accurately recorded. Also, the coding accuracy and reliability were measured by the research team’s encoder.

Data analysis was performed using the thematic analysis proposed by Nowell et al. which consists of six phases of familiarizing yourself with your data (Phase 1), generating initial codes (Phase 2), searching for themes (Phase 3), reviewing themes (Phase 4), defining and naming themes (Phase 5), and producing the report (Phase 6) [28]. In phase one, researchers familiarized with the collected data and preliminary understanding of possible emerging patterns. Phase 2 consist of the identification of initial codes across the dataset. Subsequently in phase 3 and phase 4, researchers identified codes and categorized systematically into different emerging themes and subthemes. Finally, researchers assign names to the overarching themes based on the main aspects of the data that they represent. In this study MAXQADA software version 10 was used to manage and analyze the interviews (For extract open coding, integrating open coding, creating subcategories, and extracting quotation).

Results
This study was conducted through semi-structured interviews with 20 female adolescent smokers. The mean and standard deviation of the participants was 16.30 (± 2.70). Among the participants, 35% (n=7) were single children, 20% (n=4) had one brother, and 10% (n=2) had 2 brothers. Also, 10% (n=10) had one sister, 5% (n=1) had two sisters, and 5% (n=1) had three sisters. In response to the question “socio-cultural and environmental factors affecting the tendency of female adolescents to smoke” finally one category and six subcategories of role modeling of friends, membership in groups, parenting patterns, family modeling, the predisposing community, and the negative impact of the media were extracted. More complete results can be seen in Table 1.

Main category: Socio-cultural and environmental factors
First subcategory: Role modeling of friends
Participants reported that factors such as the role model of friends/peers, the importance of the role of friends, having female smoker friends, imitation of friends., and interact with smokers were effective in adolescents’ tendency to smoke.

One teenager said that “… My friends that using a cigarette to say to me that smoking calms them down when they are upset. Then when I was upset, I decided to try smoking once, which has the effect of smoking” Another teenager said that “… I became a smoker in the group of my friends, they taught me how to smoke and when I tried it, I liked cigarette smoking”.

Second subcategory
Membership in groups
In this context, participants consider factors such as become famous in cyberspace, proving themselves to others, gaining social popularity, acceptance in groups, getting attention others, being under the influence of friends, stimulate and encourage friends were effective in adolescents’ tendency to smoke.

One participant stated that “… It was very important for me to be socially popular and to be approved by my friends, and that’s why I smoked”. Another teenager explained the role of persuading friends to start smoking by saying “… The first time I smoked, my friend encouraged me to smoke and I did”.

Third subcategory: parenting patterns
Participants reported that factors such as family problems, parental divorce, stressful family environment, inappropriate the role modeling of mothers, use of hookah by parents, lack of proper communication between parents and adolescent, inappropriate of parents’ upbringing style, and parents’ neglect of their child’s smoking were child smokers were effective in adolescents’ tendency to smoke.

One of the teenagers about the effect of parental divorce on the tendency to use cigarettes mentioned that “… My parents’ divorce played a big role in my tendency to smoke. Sometimes, I thought that if my parents had not separated, I would not have met many of my friends and I would not have had the freedom that I have now”.

One teenager about parents’ wrong upbringing style said that “...My parents' upbringing style was not the same with each other at all, for example, my mother said do not do this, but my father said there is no problem and we always took refuge in my father because he gave us more freedom and parents' upbringing style has been effective in my smoking”.

Fourth Subcategory
Family modeling
In this regard, the participants stated that factors such as role modeling of smoking parents, exposure to smoking in the family, consumption of cigarettes and alcohol by fathers, and hookah consumption by parents were effective in adolescents’ tendency to smoke.
In exploration the role modeling of parents, one of the teenagers said that “… Well, we always saw my father smoking and always smoking in front of us, and it created a positive attitude towards smoking in me and it was effective in my tendency to smoke.”

Another participant stated that “... I have been using hookah since I was a child. Hookah is a normal thing in my family. My parents use hookah, I also use it, and they don’t prohibit me from doing it. Well, hookah smoking has been effective in encouraging me to smoke”.

**Fifth subcategory: the predisposing community**

In exploration the predisposing community in adolescents’ tendency to smoke, participants mention that factors such as the not prohibition of smoking in the community, the availability of cigarettes everywhere, the low price of cigarettes, the normalization of women smoking in society, the unfavorable economic situation of the society, lack of proper recreational facilities for discharge of excitement, the high cost of other entertainment compared to cigarettes, and sell cigarettes to any age group were effective in adolescents’ tendency to smoke.

One participant said that “…Well, the availability of cigarettes everywhere has affected my consumption, and I probably wouldn’t have come a long way to buy a cigarette if it weren’t so easily available.”

| Maine category                    | Sub-category                  | Free codes                                                                                                                                 |
|-----------------------------------|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Socio-cultural and environmental factors | Role modeling of friends | Role modeling of friends/peer groups  
Having female smoker friends  
Imitating of friends  
Interact with smokers  
Membership in groups |  
Become famous in cyberspace  
Prove yourself to others  
Gaining social popularity  
Admission in groups  
Attract the attention of others  
The importance of a group of smoking friends  
Being under the influence of friends  
Stimulate and encourage friends  |
|                                   | Parenting patterns          | Family problems  
Parental divorce  
Stressful family environment  
Father’s indifference to family  
Pattern of inappropriate role of mother  
Parents’ indifference to hookah use  
Lack of proper communication between parents and children  
Inappropriate of parents’ upbringing style  
Parents’ neglect of their child’s smoking  |
| Family modeling                   |                               | Modeling of smoking parents  
Exposure to smoking in the family  
Consumption of cigarettes smoking and alcohol consumption by the fathers Hookah consumption by parents  |
| The predisposing community        |                               | The not prohibition of smoking in the community  
Reducing the age of smoking  
The unfavorable economic situation of the society  
The unfavorable environment of society  
Lack of proper recreational facilities for discharge of excitement The higher the cost of other entertainment than smoking  
Cigarettes available everywhere  
Low price of cigarettes  
Normalization of women’s smoking in society  
Sell cigarettes to any age group  |
| The negative impact of the media  |                               | Encouraging the media to smoke  
Media representation of cigarettes instead of presenting facts  
The negative role of social media  
Normalization of smoking by celebrities  
Advertise smoking in movies to attract more audience and sale more cigarettes  |
In exploration the lack of cheap entertainment, one of the teenagers stated that “... we could not go to sports, go to tennis, go to billiards or places like this, or they are very expensive and cost more than smoking a cigarette. I think smoking was an easier and cheaper entertainment, and I think that influenced my tendency to smoke”.

**Sixth subcategory: the negative impact of the media**

In exploration the negative impact of the media, factors such as encouraging the media to smoke, media representation of smoking instead of presenting facts, the negative role of social media, normalization of smoking by celebrities, and advertise of smoking in films to attract more audience and sale more cigarettes were influential in attracting and the tendency of teenagers to smoke.

In exploration the negative role of social media and networks, one teenager said “… We have always seen celebrities smoking on social media and telling myself why I should not smoke, and this encourages me to “Smoking was effective”.

In exploration the pattern of the role of celebrities in the tendency to smoke, one of the teenagers said that “... I watched the episodes of a movie, which the film actor was constantly smoking, and when I saw the smoking of this actor, I wanted to smoke immediately and watched these scenes affected my smoking”.

**Discussion**

The aim of this study was to explain the socio-cultural and environmental factors of smoking tendency in female adolescents by qualitative content analysis. Based on the results, six subcategories of role modeling of friends, membership in groups, parenting patterns, family modeling, the predisposing community, and the negative impact of the media were extracted.

**Role modeling of friends**

In this study, adolescents stated that factors such as the importance of the role of friends, having female smoker friends, imitation of friends, and interacting with smokers were effective in their tendency to smoke. The results of the Owusu-Sarpong study showed that smoking of close friends is effective in adolescents starting to smoke [29]. The results of various studies have shown that smoking by close friends, belonging to a smoking group, pressure from friends/peer group were the influencing factors of adolescent smoking. Smoking-related behaviors and attitudes of significant others (especially friends) are among the most consistent predictors of adolescent smoking.

Modeling of friends’ smoking behavior appears to dominate the process of adolescents’ smoking initiation [30]. So how adolescents chosen their friends and the influence of peer groups are effective factors in predicting the onset of smoking in adolescents [31]. Therefore, the family must have sufficient supervision over the children’s choice of friends.

**Membership in groups**

In this study, participants reported that factors such as becoming famous in cyberspace, proving themselves to others, gaining social popularity, acceptance in groups, getting attention others, being under the influence of friends, stimulate and encourage friends were effective in their tendency to smoke. The results of the Passey study showed that young girls use cigarettes to achieve social popularity and as a way to prove their identity and membership in groups [32]. The results of a study showed that social factors such as peer groups pressure and acceptance among friends play an important role in increasing the tendency to smoke [33]. The results of a qualitative study by Karimi showed that from the perspective of teachers, parents, and students, the most important factor in smoking in adolescents smoking was the feeling of looking good and getting attention from others [34]. If adolescents are encouraged to smoke to join peer groups and be accepted by their friends, smoking rates may increase.

**Parenting patterns**

In this study, adolescents reported that factors such as family problems, parental divorce, stressful family environment, inappropriate the role modeling of mothers, use of hookah by parents, lack of proper communication between parents and adolescent, inattention, and parents’ neglect of their child’s smoking were effective in their tendency to smoke. The results of the Owusu-Sarpong study showed that parental divorce is one of the effective factors in tendency of adolescents to smoke [29]. The results of another study on women showed that family factors, including whether there are smokers in the family, family problems, and family constraints were effective in adolescents’ tendency to smoke [33]. The results of a qualitative study showed that fights and conflicts at home, excessive freedom of the child, non-consultation of parents with adolescents, and divorce of parents are the most important factors in adolescents’ tendency to smoke [35]. Based on the results, adolescents with higher self-esteem and parental supervision on their children’s performance are protective factors in the onset of smoking by adolescents [36].

**Family modeling**

In the present study, the participants stated that factors such as role modeling of smoking parents, exposure to smoking in the family, consumption of cigarettes and alcohol by fathers, and hookah consumption by parents...
were effective in adolescents’ tendency to smoke. The results of a study showed that the most important external factors affecting smoking by female students were smoking by parents and the presence of a smoker at home [37]. The results of another study showed that the risk of smoking among adolescents is significantly increased due to factors such as siblings smoking, mothers smoking, use of hookah by teenagers, and use of hookah among family members [38]. Family tobacco use is one of the predictors of early smoking among adolescents [39]. Parents as a role model for adolescents can be an important factor in adolescents’ tendency to smoke. Especially when the consumer parents are hero in the child’s dream, this role modeling will be doubled. Given that many adolescents imitate their parents’ behaviors, it is necessary for parents to avoid high-risk behaviors or not to perform these behaviors in front of their children.

The predisposing community
Based on the results of this study, participants reported that factors such as the not prohibition of smoking in the community, the availability of cigarettes everywhere, the low price of cigarettes, the normalization of women smoking in society, the unfavorable economic situation of the society, lack of proper recreational facilities for discharge of excitement, the high cost of other entertainment compared to cigarettes, sell cigarettes in attractive stands, sell cigarettes to any age group were effective in adolescents’ tendency to smoke. The results of a qualitative study showed that the availability and cheap price of cigarettes are effective factors in adolescents’ tendency to smoke [35]. The results of another qualitative study showed that the lack of healthy entertainment and the not prohibition of smoking in public places are the most important reasons for the tendency to smoke [40]. As a result of following social fashion, a large proportion of girl adolescents have a tendency to smoke. This shows that whenever a behavior is popular in society, girls do not pay attention to its harm. For them, following the fashion in society is more important than maintaining their health.

The negative impact of the media
Results of this study showed that factors such as encouraging the media to smoke, media representation of smoking instead of presenting facts, the negative role of social media, normalization of smoking by celebrities, smoking style of celebrities, and advertise of smoking in the films were effective in adolescents’ tendency to smoke. The results of the Passey study showed that four relevant factors for understanding the social context in which girls start smoking were included colonization and tobacco use, the normalization of smoking in social networks, poor and stressful lives, and the importance of maintaining relationships in extended families and social networks [32]. The results of a systematic review study by Wellman showed that exposure to movies showing smoking is effective for adolescent smoking [36]. Based on the results of a qualitative study, students considered an imitation of celebrities as the main socio-environmental factor of smoking [34]. Tobacco companies have done a lot of advertising on women smoking in recent years. These companies try to change the cultural meaning of smoking in the community and remove cultural barriers through various advertisements. With the removal of these barriers, the social pressures related to smoking by women have decreased and the rate of smoking has increased [2]. Exposure of adolescents to media with smoking content increases their tendency to smoke. The age of exposure to the media and the widespread use of daily media, as well as the exposure of young people without parental supervision, and the lack of media literacy skills can lead to the tendency of young people to smoke.

Conclusions
The results obtained in this study indicate that there is a need for new policies and environmental and social laws for smoking reduction. The results also showed the effective role of parents in improving personal skills, creating a stress-free environment in the family, and controlling adolescent behavior. Therefore, to prevent the prevalence of smoking among young people, it is necessary to pay attention to all social and cultural aspects that are effective in this field, so that smoking prevention programs can be more effective.

Abbreviations
WHO: World Health Organization.

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Author's contributions
Authors AJ, HT, NP, MGh and MM designed the study. AJ, HT and NP participated in the conception of the study. AJ and HT managed and conducted the statistical analyses and interpreted the data. AJ, HT, and NP wrote the first draft and AJ, MGh, HT and MM revised it to make the final manuscript. All authors have read and approved the final manuscript.

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Availability of data and materials
The data sets used and/or analyzed during the current study was available from the corresponding author on reasonable request.
Declarations

Ethics approval and consent to participate
This study is based on a research project approved by Ethics Committee of Mashhad University of Medical Sciences with code of ethics IR.MUMS.REC.1398.133. Before the study informed consent to participate in the study was obtained from the appropriate parents/legal guardians all students that took part in the study. All procedures performed in this study were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

Consent for publication
Not applicable.

Competing interests
The authors have no conflicts of interest.

Author details
1 Department of Health Education and Health Promotion, School of Health, Social Development and Health Promotion Research Center, Gonabad University of Medical Sciences, Gonabad, Iran. 2 Social Determinants of Health Research Center, Mashhad University of Medical Sciences, Mashhad, Iran. 3 Department of Health Education and Health Promotion, School of Health, Mashhad University of Medical Sciences, Mashhad, Iran.

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References
1. Organization WH. WHO global report on trends in prevalence of tobacco smoking 2000-2025. World Health Organization, 2018.
2. Greaves L. The meanings of smoking to women and their implications for cessation. Int J Environ Res Public Health. 2015;12(12):1449–65.
3. Johnston V, Westphal DW, Earnshaw C, Thomas DP. Starting to smoke: a qualitative study of the experiences of Australian indigenous youth. BMC Public Health. 2012;12(1):963.
4. Salvi D, Nagarkar A. A qualitative study exploring women's journeys to becoming smokers in the social context of urban India. Women Health. 2018;58(4):466–82.
5. Allem J-P, Soto DW, Baezconde-Garbarini L, Sussman S, Unger JB. Cultural and social influences on adolescent smoking dissipate by emerging adulthood among Hispanics in Southern California. J Immigr Minor Health. 2015;17(1):192–7.
6. Egbo CO, Petersen I, Meyer-Weitz A, Oppong Asante K. An exploratory study of the socio-cultural risk influences for cigarette smoking among Southern Nigerian youth. BMC Public Health. 2014;14(1):1204.
7. Scianci IC, Silveira AF, dos Santos DF, Beech BM. Sociocultural factors associated with cigarette smoking among women in Brazilian workplaces: a qualitative study. Health Promot Int. 2007;22(2):146–54.
8. Fattah E, Solhi M, Manzari ZS, Afkar A, Lebni JY, Rastegar A. Students' beliefs about smokeless tobacco use in Chabahar city: A qualitative study using focus groups. J Educ Health Promot. 2021;10.
9. Hasan L, aghamolaei t, ezati rad t, ahmadzadeh k, ghanbar nejad a. attitude and perceived behavioral control toward reducing water pipe use in women. Iran-J Health-Educ-Health-Promot. 2020,8(4):299–308.
10. Leshargie CT, Alebel A, Kibret GD, Birhanu M, Khosravi M, Khosravi B. Determinants of smoking initiation among women in five European countries: a cross-sectional survey. BMC Public Health. 2010;10(1):1–11.
11. Dereje N, Abazinab S, Girma A. Prevalence and predictors of cigarette smoking among adolescents of Ethiopia: school based cross sectional survey. J Child Adolesc Health. 2014;3(1):1182.
12. Joffer J, Buell G, Bergstrom E, Sterlund H, Sjölin L, Jerdén L. Predictors of smoking among Swedish adolescents. BMC Public Health. 2014;14(1):1–9.
13. Brożek GM, Jankowski M, Lawson JA, Shpakou A, Poznański M, Zielonka TM, Klimatckaia L, Loginovich Y, Rachel M, Gereová J. The prevalence of cigarette and e-cigarette smoking among students in Central and Eastern Europe—results of the YUPESS study. Int J Environ Res Public Health. 2019;16(13):2297.
14. Oh DL, Heck JE, Dresler C, Allwright S, Haglund M, Del Mazzo SS, Krallikova E, Stucki K, Tamang E, Gritz ER. Determinants of smoking initiation among women in five European countries: a cross-sectional survey. BMC Public Health. 2010;10(1):1–11.
15. Wang Y, Qi F, Jia X, Lin P, Liu H, Geng M, Liu Y, Li S, Tan J. Mortality and Burden of Disease Attributable to Cigarette Smoking in Qingdao, China. Int J Environ Res Public Health 2016;13(9):898.
16. Oh DL, Heck JE, Dresler C, Allwright S, Haglund M, Del Mazzo SS, Krallikova E, Stucki K, Tamang E, Gritz ER. Determinants of smoking initiation among women in five European countries: a cross-sectional survey. BMC Public Health. 2010;10(1):1–11.
17. Bastenegar M, Hassani A, Bafreui MK. Thematic analysis of creative tourism: conceptual model design. Amazonia Investiga. 2018;7(17):541–54.
18. Yoosefi Lebni J, Ziapor A, Qorbani A, Khosravi M, Khosravi B, Mansourian M, Mazari A, Qorbani M, Baygir F, Mitta A, Safari O, Mansourian M, O’Loughlin J. The consequences of regular methamphetamine use in Tehran: qualitative content analysis. Substance Abuse Treatment, Prevention, and Policy. 2020;15:1–10.
19. Morse JM. Determining sample size, vol. 10 Thousand Oaks: Sage Publications; 2000. p. 3–5.
20. Van Rijnsoever FJ. (I can’t get no) saturation: a simulation and guidelines for sample sizes in qualitative research. PloS one. 2017;12(7):e0181689.
21. Mason M. Sample size and saturation in PhD studies using qualitative interviews. In: Forum qualitative Sozialforschung/Forum: qualitative social research. 2010; 2010.
22. Mansourian M, Taghdissi MH, Khosravi B, Ziapor A, O’Loughlin GD. A study of Kurdish women’s tragic self-immolation in Iran: a qualitative study. Burns. 2019;45(7):1715–22.
23. Loh J. Inquiry into issues oftrustworthiness and quality in narrative studies: A perspective. Qualit Res 2013;18(33):1.
24. Schaefer DR, Haas SA, Bishop NJ. A dynamic model of US adolescents’ smoking and friendship networks. Am J Public Health. 2012;102(6):e12–8.
25. Passey ME, Gale JT, Sanson-Fisher RW. “It’s almost expected”: rural Australian Aboriginal women’s reflections on smoking initiation and maintenance: a qualitative study. BMC Women’s Health. 2011;11(1):1–12.
26. Joffer J, Burell G, Bergstrom E, Sterlund H, Sjölin L, Jerdén L. Predictors of smoking among Swedish adolescents. BMC Public Health. 2014;14(1):1–9.
27. Shenton AK. Strategies for ensuring trustworthiness in qualitative research projects. Educ Inform. 2004;22(2):63–75.
28. O’Loughlin J. Predictors of the onset of cigarette smoking: a systematic review of longitudinal population-based studies in youth. Am J Prevent Med. 2016;51(5):767–78.
37. Madani A, Aghamolaei T, Madani M, Zarei F. Prevalence of smoking and associated internal and external factors in high school students in Bandar Abbas, Iran. J Prevent Med. 2016;2(4):39–49.

38. Rezaei F, Noroozi M, Mansourian M, Safari O, Jahangiry L. The role of social and familial factors as predicting factors related to hookah and cigarette smoking among adolescents in Jahrom, south of Iran. Int J Pediatrics. 2017;5(5):4929–37.

39. So ES, Yeo JY. Factors associated with early smoking initiation among Korean adolescents. Asian Nurs Res. 2015;9(2):115–9.

40. Jahanpour F, Vahedparast H, Ravanipour M, Azodi P. The trend of hookah use among adolescents and youth: a qualitative study. J Qualit Res Health Sci. 2020;3(4):340–348.

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