A cross-sectional study: Exposure, Effect and Awareness of second-hand smoking in the central region of Saudi Arabia

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INTRODUCTION

Cigarette smoking is the major cause of preventable diseases, including cardiovascular disease, lung cancer, and chronic obstructive pulmonary disease. Involuntary exposure to environmental tobacco smoke also carries many hazards. Exposure to cigarette smoke or second-hand smoking has been associated with a higher risk of lung cancer in adults, and with increased frequency of respiratory infections and symptoms in children [1].

Second-hand smoking is defined as the inhalation of tobacco smoke by non-smokers against their will or as being the involuntary exposure to tobacco smoke [2]. Passive smoking is the inhalation of smoke, called second-hand smoke (SHS), or environmental tobacco smoke (ETS), by persons other than the intended "active" smoker [3]. Second-hand smoke consists of 15% mainstream smoke and 85% side stream smoke.

“Mainstream smoke” is the smoke discharged by expiration after being filtered through the smoker's lungs [4].“Side stream smoke” is the smoke that goes directly into the air from a burning cigarette, or cigar while it rests in the ashtray or is held by the smoker. In particular, the side stream smoke contains many highly concentrated toxic chemicals or carcinogens, which may be more harmful than mainstream smoke [5].

Studies have reported that non-smokers with SHS exposure have a 2.1 times greater risk of developing lung cancer compared to those without SHS exposure [6], while they have a 1.6 and 1.4 times greater risk of developing cardiovascular disease [7] and stroke [8], respectively. Second-hand tobacco smoke can spread from one room to another within a building, even if doors to the smoking area are closed. Toxic chemicals from second-hand tobacco smoke contamination persist well beyond the period of active smoking, and then cling to rugs, curtains, clothes, food, furniture and other materials [9]. These toxins can remain in a room weeks and months after someone has smoked there even if windows are opened or fans or air filters are used [9,10]. Filters can become a source of deposited chemicals that are then recycled back into the air of a room.

Keywords: Second-hand smoking exposure (SHS), awareness, respiratory Symptoms, smoke-free.
rather than removed. Tobacco toxins that build up over time, coating the surfaces of room elements and materials and smokers’ belongings, are sometimes referred to as “thirdhand smoking” [11,12]. However, it is three to four times more toxic per gram of particulate matter than mainstream tobacco smoke, and the toxicity of side stream smoke is higher than the sum of the toxicities of its constituents [4].

Since the 1970s, there is increasing evidence that not only is active smoking a risk factor of respiratory diseases, but also second-hand smoking. In the Kingdom of Saudi Arabia (KSA), a national study conducted in 2008 reported a smoking prevalence of 36% and 3% among male and female adults, respectively [13,14].

Materials and Methods

(i) Study Design:
A cross-sectional survey was performed from September 2016 to January 2017 to study factors associated with second-hand smoking exposure, its effect, knowledge and awareness of second-hand smoking among the people living in the central parts of Saudi Arabia which includes Riyadh, Dawadimi, Sajar, Al-Burood. Participants of the study included males and females of the age 13 years and above with an ability to read and understand Arabic.

(ii) Data collection:
A self-administered questionnaire was employed to assess the exposure, effect of exposure, knowledge and awareness towards second-hand smoking. A 35-items questionnaire divided into 4 major sections written in English language was used in this study. The questionnaire was then translated into Arabic by a language expert, which would be easily understood and responded even by common people. Data’s was collected by student researchers pursuing 3rd year of pharm.D programme in college of pharmacy, Shaqra University, Al-Dawadimi, Saudi Arabia. The questionnaire consisted of a mixture of qualitative and quantitative questions besides demographic information. Questionnaires were distributed to the non-smokers in Riyadh, Dawadimi, Sajar and Al-Burood. The respondents completed the questionnaires and submitted to the concerned student researchers.

RESULTS AND DISCUSSION

In the current study of second-hand smoking 248 candidates actively participated in the survey out of which 31% was male and 69% female. Exposure in Estirah (social club) was the most common place reported by 72.98%, followed by exposure in the Internet cafe (35.48%), Park (22.98%), Shopping malls (22.18%), Playground (19.76%), College (8.87%) and Restaurants (7.26%). The data are shown in fig-1.

Among the sources of exposure, the highest were from parental smoking (30.24%) followed by friends (28.63%) Siblings (18.55%).

Participants were specifically asked if they had ever been diagnosed with asthma or whether they experienced a range of respiratory symptoms. Standard questions about the wheeze, dyspnoea, chronic cough and chronic phlegm were included and among the total sample 42.74% were affected with chronic phlegm followed by 41.13% with dyspnoea, 27.96% with chronic cough and 23.79% with wheezing after exposure to second-hand smoking (fig-2).

Out of the total participants, 27% had three respiratory symptoms where as all the other participants had at least one symptoms specified on the questionnaire. The result of of the effect of SHS exposure was normally distributed with a mean of 3.56 and SD of 1.63 and is shown in the fig-3.

The questionnaire also contained few questions to collect information if the public have knowledge and awareness about second-hand smoking. However; despite of a different life-style and cultural back ground, there is adequate knowledge and awareness on SHS among Saudis. 76.21% of the parents reported that SHS made their child’s health worse. 72.58% of the participants opted that public places should be smoking-free. 71.37% of them recommended for restriction of smoking in public places which would certainly deteriorate various respiratory illness and improve the quality of the people. 26.21% of the participants reported that they allow visitors to smoke in their house. (Table-1)

Out of the total participants, 75% had a positive awareness towards SHS exposure and its effects with a mean of 7.45 and SD of 1.325 (Fig-4). But still there exist ignorance and reluctance among the public on this aspect. Therefore, as a health care professionals, it is our prime responsibility to conduct health campaigns frequently emphasizing the extend of serious effects on non-smokers.

CONCLUSION:
The prevalence of SHS exposure was the highest in social club and source of exposure was greater in the home than outside. Two thirds of the participants reported that SHS made their child’s health worse and all the participants had respiratory symptoms. Health campaigns should be extended to the school children encouraging them to defend their right to a smoke-free environment. Most people have knowledge of SHS but they are unaware of the extent of ill effects. Health education programs should address the more complex problem of motivating people to change their attitudes and ignorance.

What is already known about this subject:
- There is increasing evidence that not only is active smoking a risk factor of respiratory diseases, but also second-hand smoking.
- Most of the non-smokers are affected by respiratory related problems.

What this study adds:
- The study reveals that many of the people exposed to SHS were teenagers who suffered serious deteriorating effects on their health.
- Hence, it was found important to focus the effects of secondhand smoking on this age group and highlight the possible preventive measures that can be taken.
- Though, people knew the ill effects of SHS they are reluctant to execute their role towards smoke free environment and therefore health education programs must play a very active role in eradicating smoking.
- Effective regulatory approaches, which have been proposed and implemented regarding SHS, has to be checked periodically for its...
Footnotes
Contributors: GS developed the study design and prepared questionnaire. SPS performed the statistical analysis. GS wrote the first and successive drafts of the manuscript. Other authors effectively collected the required data after translating the questionnaire in Arabic language which could be understood by the public. The corresponding author attests that all listed authors meet authorship criteria and that no others meeting the criteria have been omitted.

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REFERENCES
Fig 3: Effects of Respiratory symptoms
(X-axis corresponds to the number of questions related to effects of respiratory symptoms).

<table>
<thead>
<tr>
<th>Question</th>
<th>Knowledge and awareness of SHS</th>
<th>% of positive response</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  Smoking is dangerous for non-smoker’s health</td>
<td></td>
<td>86.29%</td>
</tr>
<tr>
<td>2  Children exposed to tobacco smoke have more illnesses</td>
<td></td>
<td>79.03%</td>
</tr>
<tr>
<td>3  Exposure to tobacco smoke can cause lung cancer in non-smokers</td>
<td></td>
<td>63.31%</td>
</tr>
<tr>
<td>4  Public places should be smoke-free</td>
<td></td>
<td>72.58%</td>
</tr>
<tr>
<td>5  Smoke from other people’s cigarettes is harmful for me</td>
<td></td>
<td>68.95%</td>
</tr>
<tr>
<td>6  Smoking should be banned in all public places</td>
<td></td>
<td>71.37%</td>
</tr>
<tr>
<td>7  Passive smoking makes my child’s health worse</td>
<td></td>
<td>76.21%</td>
</tr>
<tr>
<td>8  I let visitors smoke in my home</td>
<td></td>
<td>26.21%</td>
</tr>
<tr>
<td>9  I distance myself and will not be exposed to smoke</td>
<td></td>
<td>71.37%</td>
</tr>
<tr>
<td>10 I tried to prevent smoking near me</td>
<td></td>
<td>80.65%</td>
</tr>
<tr>
<td>11 Is there any smoking quitting centres</td>
<td></td>
<td>72.58%</td>
</tr>
</tbody>
</table>

Table 1: Knowledge And Awareness Of SHS

Fig 4: Knowledge and awareness of SHS