Systematic Review on International Practices in Controlling Waterpipe Tobacco Smoking

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Abstract

Background: Waterpipe tobacco smoking has becoming popular especially among young people worldwide. Smokers are attracted by its sweeter, smoother smoke, social ambience and the misconception of reduced harm. The objective of this study was to systematically review the effects of waterpipe tobacco policies and practices in reducing its prevalence. Materials and Methods: A systematic review was conducted electronically using the PubMed, OVID, Science Direct, Proquest and Embase databases. All possible studies from 1980 to 2013 were initially screened based on titles and abstracts. The selected articles were subjected to data extraction and quality rating. Results: Three studies met the inclusion criteria and were eligible for this review. Almost all of the waterpipe tobacco products and its accessories did not comply with the regulations on health warning labelling practices as stipulated under Article 11 of WHO FCTC. In addition, the grisly new warning labels for cigarettes introduced by Food and Drug Administration did not affect hookah tobacco smoking generally. Indoor air quality in smoking lounges was found to be poor and some hookah lounges were operated without smoke shop certification. Conclusions: Our findings revealed the availability of minimal information on the practices in controlling waterpipe smoking in reducing its prevalence. The lack of comprehensive legislations or practices in controlling waterpipe smoking warrants further research and policy initiatives to curb this burgeoning global epidemic, especially among the vulnerable younger population.

Keywords: Waterpipe - Hookah - tobacco - warning labels - legislation - practices

Introduction

Waterpipe (WP) smoking is gaining its popularity not only in the Middle East region but worldwide (Cobb et al., 2010; Maziak, 2011). Other names synonymous to waterpipe include “shisha”, “hookah”, “goza” “narghile” and “hubble bubble” (El Hakim, 1999; Jaleel et al., 2001; Maziak et al., 2004). A waterpipe is a device used to smoke tobacco and other substances; it consists of head, body, water bowl and hose (Maziak et al., 2004). WP has been typically associated with coffee house culture whereby smokers spending between 45 and 50 minutes per session but may continue for several hours smoking with friends or families (Knishkowy and Amitai, 2005).

Waterpipe is traditionally smoked by adults; however WP smoking has been becoming a culture among young adults and adolescents (World Health Organization, 2005; Amin et al., 2010; Al-Naggar and Saghir, 2011). A recent findings from the Global Youth Tobacco Survey (GYTS) involving data from 16 countries found that the prevalence of WP smoking ranged from 6 to 34% among 13-15 years old (Warren et al., 2009). Amin et al (2010) reported that 53.9% of the current tobacco users among secondary school adolescents in Saudi Arabia smoked WP; in which 11.7% smoked WP solely. In addition, a study conducted among Jordanian university students showed a high prevalence (42.7%) of current waterpipe smoking (Azab et al., 2010). The prevalence of ever waterpipe use had been reported to be as high as 38% among samples of British university students (Jackson and Aveyard., 2008); while current waterpipe use ranged from 7 to 20% among students in US universities (Cobb et al., 2010) and about 20% among medical students in Malaysia (Al-Naggar and Bobryshev, 2012).

Waterpipe smoking among the general population was found to be lower than youth and college / university students (Al-Naggar et al., 2015). Morton et al reported that the current prevalence of waterpipe smoking among males in 13 countries ranged from 0.01% in Philippines to 13.0% in Vietnam (Morton et al., 2014). Similarly, a low prevalence of waterpipe smoking was found among Malaysian adults at 0.6% (Institute for Public Health,
The popularity of WP smoking is by and large due to the misconception that it is less dangerous than cigarette smoking (Alvur et al., 2014) and other forms of smoking (Amin et al., 2010; Dar-Odeh et al., 2010; Maziak, 2011). The popularity of WP smoking is further fuelled by the introduction of flavoured tobacco or maassel (Cinar and Cakmak, 2014), the mushrooming of shisha bars, cafes and restaurants, as well as the aggressive marketing of shisha, shisha accessories and maassel (Cobb et al., 2010; Maziak, 2010).

A recent systematic review found that WP smoking was significantly associated with various diseases, such as lung cancer, respiratory illnesses, periodontal diseases and low birth weight (Akl et al., 2010). The tobacco epidemic which is predicted to kill more than 8 million people annually by the year 2030 from tobacco-related causes receives much attention around the world (Mathers and Loncar, 2006). In contrast, WP smoking which may “represent the second global tobacco epidemic since the cigarette” (Maziak, 2011) has failed to have policies and regulations to address this impending epidemic. The objective of this systematic review was to determine the effects of WP smoking and practices in reducing its prevalence.

Materials and Methods

Protocol and registration

This systematic review was conducted in accordance with the Cochrane methodology and reported following the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guideline (Moher et al., 2009). No protocol for this review has been published. However, a protocol was developed during the planning process.

Eligibility criteria

For this review, WP smoking refers to tobacco use methods in which smoke passes through water. Studies were included in this review if they reported a change in the prevalence of WP smoking when instituting the practices or policies for WP smoking. Studies that only describe the policies and practices for WP smoking were excluded from this review.

Information sources and search strategy

Three search strategies were used to retrieve relevant articles for this review. The English language literature was systematically searched using the following databases: PubMed, OVID, Science Direct, Proquest and Embase. Searches were carried out for studies published from 1980 to 2013. The Cochrane Library and Cochrane Database of Systematic Reviews were undertaken using the same strategy; however, no new articles were found. We also undertook a hand search of journals to identify articles missed by our search. Lastly, reference lists of all selected articles were reviewed to identify other relevant papers. The review team obtained a full-text or abstract containing sufficient details to determine the eligibility of all potentially relevant studies. The databases were searched using controlled terms (e.g. Medical Subject Headings in Medline) and free text words. These words were customized to the different databases. The following search was used most frequently: “Waterpipe or waterpipe tobacco smoking” OR “shisha” OR “hookah” OR “hukka” OR “Narghile” OR “Hubble-bubble” OR “argileh” OR “goza” OR “boory” AND “tobacco control” OR “legislature” OR “international practices” OR “practices” OR “controlling” OR health warnings” OR “ pictorial health warnings” OR “text health warnings” OR “textual health warnings” OR “clean indoor air legislation” OR “legislation”.

Study selection

The initial search through database resulted in 6310 titles (Figure 1). Additional search identified through other sources found 354 articles. Duplicates were removed and a total of 6087 titles were screened. Two reviewers (GHT and FN) screened all the titles to find eligible studies. Both reviewers were overly inclusive at this stage and in doubt, a third reviewer was called to resolve the disagreement. We included all possible studies from 1980 to 2013. Only English language articles were selected. The most important criteria was whether these articles could describe the practices and policies in controlling shisha, hookah or WP smoking in reducing its prevalence. Fifty articles were selected and the abstracts...
Data collection process

Two reviewers designed the data extraction form. Five reviewers independently assessed each full-text article and extracted the required data. The following items were extracted: author and year of study, country, study characteristics, sample characteristics, interventions and outcome.

Risk of bias in individual studies

The risk of bias of each eligible study was assessed by two reviewers (NNH and WYC) using the Cochrane Effective Practice and Organisation of Care Group (EPOC) tool. The results are summarised in the ‘Risk of bias graph’, which is an overview of judgement on each risk of bias item presented as percentages across all included studies (Figure 2). We present Figure 3 which shows the ‘Risk of bias’ summary for each individual risk of bias item for each included study. The datasets were compared and where there were disagreements between the investigators in the risk of bias assessment, this was resolved by discussion and consensus. Studies were assessed for the five general domains of bias; selection, performance, attrition, detection and reporting, and additional category for additional concerns pertaining to the study quality that do not fit the five domains.

Results

Study selection

This systematic review included five databases; i.e. PubMed, OVID, Science Direct, ProQuest and Embase. In addition, 23 individual searches were carried out. The literature search using specific search terms identified 6310 articles from the electronic databases and 354 articles using hand search identified through our top yield journals that meet the inclusion criteria as listed in the Appendix. Following title and abstract screening, 6037 were excluded from the selection process and 50 full-text articles that deemed potentially relevant were obtained for detailed review (Figure 1). Of these, three studies met the inclusion criteria and were included in this review. These articles were reviewed by two independent reviewers.

Study characteristics

The main characteristics of these three included studies are presented in Table 1. The included studies only reported some form of practices but not directly addressed the practices towards waterpipe smoking. All studies meeting the inclusion criteria only provided minimal information on the practices in controlling waterpipe smoking.

Risk of bias

The results of the risk of bias assessment for the three included studies are presented in Figure 2 and Figure 3. Overall, we found the risk of bias in the included studies was high (Figure 2).

Results of individual studies

Nakkash and Khalil (2010) conducted a study on 74 waterpipe tobacco products; 39 from Lebanon and 35 from other countries (Dubai, Palestine, Syrian Arab Republic, Jordan, Bahrain, Canada, Germany, and South Africa). They found that almost all of the waterpipe tobacco products did not comply with the regulations on health warning labelling practices as stipulated under Article 11 of WHO FCTC (World Health Organization, 2003) with the exception of Germany, Palestine and South Africa. All health warning labels were textual and covered on average 3.5% of total surface area and placed only on one side of the packages with no rotation. However, the textual health warning labels from Germany, Palestine and South Africa covered up to 30% of the front and back packages of these products. In addition, 77% of the tobacco products also had erroneous qualitative descriptors; i.e. 0.0% tar and 0.5% nicotine, which were considered to be misleading under Article 11 of WHO FCTC (World Health Organization, 2003).

On 35 waterpipe related accessories; i.e. filter mouthpieces, aluminium foil and charcoal packages studied by the reviewers, only three filters had a generic health warning label on the side or back of the packs. Similarly, qualitative misleading descriptors were found to occupy an average 17% of the total surface area of waterpipe related accessories packages (Nakkash and Khalil 2010). The authors concluded that a more thorough evaluation of health warning label practices has to be
carried out to determine the reduction in the prevalence of waterpipe smoking.

A study using secondary data assessing tobacco-related clean air policies which might apply to hookah tobacco smoking (HTS) in 100 most populous cities in USA was conducted by Primack et al. (2012). The authors found that only 73 cities had comprehensive anti-tobacco legislation in place on the municipal, county or state level that disallowed cigarette smoking in freestanding bars. However, 69 of these cities may allow HTS via exemption; only four cities had comprehensive clean air laws and no exemption for HTS. The study also found that grishly new warning labels for cigarettes introduced by Food and Drug Administration did not affect HTS generally.

An observational study and focus group discussion were conducted by Oregon Tobacco Prevention and education Program in 2010 to assess compliance with the Oregon’s amended Indoor Clean Air Act (ICAA) among certified smoke shops, certified cigar bars and potential indoor smoking lounges (Oregon Tobacco Prevention and Education Program, 2010). The study measured compliance (exterior, interior, marketing assessment) for certified cigar bars and smoke shops as well as indoor air quality (PM 2.5) for smoking lounges and tobacco retails stores. The study found that among businesses certified for exemption from the indoor smoking ban had high compliance with ICAA except for improper signage. Indoor air quality in smoking lounges was poor and some hookah lounges were operated without smoke shop certification. The secondary objective of the study aimed to describe hookah lounges as social environment for WP users but no baseline assessment was measured prior to their study. Therefore changes in the prevalence of WP users could not be determined.

**Assessment of Risk of Bias**

The results of the risk of bias assessment for the three included studies are presented in Figure 2 and Figure 3. Overall, we found the risk of bias in the included studies was high (Figure 2).

<table>
<thead>
<tr>
<th>Author (year)</th>
<th>Country</th>
<th>Study characteristics</th>
<th>Sample characteristics</th>
<th>Interventions</th>
<th>Outcomes</th>
</tr>
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<tbody>
<tr>
<td>Nakkash (2010)</td>
<td>Lebanon and other countries (Dubai, Palestine, Syria, Jordan, Bahrain, Canada, Germany, South Africa)</td>
<td>“Objective: An evaluation of current health warning labelling practices of waterpipe tobacco products and related accessories” Method: All waterpipe tobacco brands in Lebanon and a convenience sample from other countries”</td>
<td>Tobacco products: 74 samples (39 from Lebanon and 35 from other countries) Waterpipe-related accessories: 35 samples (8 types of filter tips, 4 types of mouthpieces, 7 types of aluminium foil and 16 types of charcoal)”</td>
<td>Health warning labelling practices of waterpipe tobacco products and related accessories</td>
<td>“1. Lack of appropriate health warning labels on waterpipe tobacco products and accessories 2. Misleading qualitative descriptors 3. Misreporting of tar and nicotine labels”</td>
</tr>
<tr>
<td>Oregon Tobacco Prevention and Education Program (2010)</td>
<td>United States</td>
<td>“Objective: To assess compliance with the Oregon’s amended Indoor Clean Air Act (ICAA) among certified smoke shops, certified cigar bars and potential indoor smoking lounges” Method: Data collection based on observation and measurement: 1. Compliance (exterior, interior, marketing assessment) for certified cigar bars and smoke shops 2. Indoor air quality (PM2.5) for smoking lounges and tobacco retails stores”</td>
<td>N=38 including certified smoke shops (n=15) and certified cigar bars (n=8), Non-certified, potential smoking lounges (n = 15)</td>
<td>Compliance of ICAA exemption requirements: 1. Cigar bars (7 items) 2. Smoke shops (5 items)”</td>
<td>“1. Compliance rates with the ICAA varied among businesses 2. Indoor air quality varied among businesses.”</td>
</tr>
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</table>
Systematic Review on International Practices in Controlling Waterpipe Tobacco Smoking

Primack (2012) United States “Objectives: To assess how a representative sample of US tobacco control policies may apply to HTS (hookah tobacco smoking) and to determine associations between community-level sociodemographic factors and HTS policy status

Method: Tobacco-related clean air policies was assessed for each of the 100 most populous US cities (according to the 2010 census) at the municipal, county and state level according to business establishments:
  i. Smoking legal
  ii. HTS exempt
  iii. Tobacco Retail Establishment (TRE) exempt
  iv. Strict”

“n= 100 cities mean (SD) of socio-demographic variables
- Population, 598,499 (921,037)
- Population density, persons per square mile 4,603 (3,977)
- Median income, US $/year 48,196 (12,710)
- Median age, years 33 (3)
- Race & ethnicity
  • White 60 (16)
  • Black 21 (18)
  • Asian 7 (9)
  • Hispanic 23 (21)
- Geographic Region
  • Midwest (n = 17)
  • Northeast (n = 8)
  • South (n = 38)
  • West (n = 37)

Tobacco-related clean air policies

1. Percentages of cities by clean air policies type
2. Associations between community-level socio-demographic variables and the policy outcome variable”

Discussion

We performed a comprehensive systematic review of the literature to address the practices in controlling waterpipe smoking; and three articles fulfill the search terms. Two of the studies were primary studies (Nakkash and Khalil, 2010; Primack et al., 2012) and the third one utilising secondary data and focus group discussion (Oregon Tobacco Prevention and Education Program, 2010). However, there was insufficient information on the practices in controlling waterpipe smoking to reduce its prevalence from all the three included studies. More well-designed and rigorous studies with low risk of bias are required to draw any conclusion on the impact of controlling waterpipe smoking in future.

Many policies related to tobacco control have been enforced in most of the countries; such as smoke-free environment, restrictions on sales of tobacco products to minors, ban on the advertising and increasing taxes of tobacco products (Ali Al-Bakri, 2015). However, there is no policy specifically addressing the use of waterpipe smoking despite World Health Organization’s declaration of waterpipe smoking as a new public health problem (World Health Organization, 2005). In addition, WHO FCTC Articles 10 and 11 (World Health Organization, 2003) also recommend countries to regulate waterpipe smoking. Presently, waterpipe smoking is not consistently regulated or in compliance with regulations. The sales of waterpipe tobacco and its accessories as well as its content and packaging are not standardized.

In fact, many waterpipe bars are exempted from clean indoor air legislation where they are operating in the disguise of tobacco retail businesses (Noonan D, 2010). Additionally, waterpipe use is exempted from minor’s access law (Maziak, 2011). Since waterpipe tobacco is not currently regulated; including by US Food and Drug Administration and the Canadian Food Inspection Agency, therefore the packaging descriptions and content are also unregulated. Other accessories, sold on the market are similarly not standardized (United States Food and Drug Administration, 2009).

Responding to the increasing prevalence of waterpipe smoking especially among youth, WHO Study Group on Tobacco Product Regulation (TobReg) makes eight recommendations to regulate waterpipe smoking including strong health warnings, prohibition of smoking in public places and misleading labelling such as “contains 0 mg tar” consistent with tobacco control regulations on cigarettes in 2005. This advisory note concluded that “using a waterpipe to smoke tobacco poses a serious potential health hazard to smokers and others exposed to the smoke emitted” (World Health Organization, 2005).

The introduction of flavoured and sweetened tobacco in waterpipe smoking has gained popularity rapidly over the years especially among the younger population worldwide (Warren et al., 2009; Amin et al., 2010; Maziak, 2010; Al-Naggar and Saghir, 2011). Waterpipe smoking appeals to the youth and young adults as it is considered as a social activity; the waterpipe smoking lounges served as a place for them to do something new and fun with
friends without being stigmatised or shamed as compared to cigarette smoking (Oregon Tobacco Prevention and Education Program, 2010).

We performed this systematic review using an inclusive and comprehensive search strategy; using an independent selection and data extraction processes. We also followed PRISMA reporting guidelines (Moher et al., 2009) and assess the risk of bias of individual studies using the EPOC assessment criteria. We judged all three studies to have high risk of bias from four domains that includes selection, performance, attrition, detection bias. Several limitations of this study warrant consideration; firstly, the methodology used to assess the practices in controlling WP smoking was different for all three included studies. Only one study evaluated the health warning labelling practices on WP tobacco products and its accessories (Nakkash and Khalil, 2010). The other two studies assessed the compliance towards the Tobacco Control Policies and Indoor Clean Air Act in relation to WP smoking (Primack et al., 2012; Oregon Tobacco Prevention and Education Program, 2010). Due to the inconsistency in the methodologies and data collected from the studies, it was impossible to draw any conclusion on the practices in controlling WP smoking. Secondly, there was lack of outcome measurement in all the three included studies.

Despite various limitations, this systematic review highlighted the lack of comprehensive legislations or practices in controlling waterpipe smoking, whereby they are not currently regulated as cigarettes. Due to the lack of clear regulation and legislation on WP, it is generally perceived that WP is not addictive and one can stop WP smoking as and when is desired. There is misconception that waterpipe smoking is safer or less dangerous compared to cigarette smoking, even though numerous research has proven otherwise (Akli et al; 2010; Cobb et al., 2010; Dar-odeh et al., 2010; Raad et al., 2011; Morton et al., 2013). The majority of the young population as well as their parents are not aware of the danger of WP smoking; some assumed to smoke dried fruits or herbs. Furthermore, smoking waterpipe for young people may initiate addiction and as the gateway to cigarette smoking later in life (Primack et al., 2006; Dar-odeh et al., 2010; Jensen et al., 2010; Fielder et al., 2013). Therefore, it is imperative that more stringent legislations be drafted in controlling waterpipe smoking and ensures the laws are being appropriately enforced. Our findings may be valuable to researches, public health practitioners, health policy officials, and advocacy group to carry out further research in ascertaining appropriate policies, legislations and laws to curb this burgeoning global epidemic especially among the younger population. Failure to curb this global public health problem may lead to an increase in preventable smoking-related morbidity and mortality in years to come.

Acknowledgements

We would like to thank the Director General of Health, Ministry of Health Malaysia for his kind permission to publish this paper. NNH’s work on this study was supported by the University of Malaya Grand Challenge PEACE grant (GC001A-14HTM).

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