Periodontal bone height of exclusive narghile smokers compared with exclusive cigarette smokers

Mehdi Khemiss1,2*, Mohamed Ben Khelifa1,2, Mohamed Ben Rejeb3 and Helmi Ben Saad4,5,6

1Department of Dental Medicine, Fattouma BOURGUIBA University Hospital of Monastir, Monastir, Tunisia; 2Research Laboratory N° LR12SP10: Functional and Aesthetic Rehabilitation of Maxillary, Farhat HACHED University Hospital of Sousse, Sousse, Tunisia; 3Department of Prevention and Care Safety, Sahlool Hospital, Sousse, Tunisia; 4Department of Physiology and Functional Exploration, Farhat HACHED University Hospital of Sousse, Sousse, Tunisia; 5Laboratory of Physiology, Faculty of Medicine of Sousse, University of Sousse, Sousse, Tunisia; 6Research Laboratory N° LR14ES05: Interactions of the Cardiopulmonary System, Faculty of Medicine of Sousse, University of Sousse, Sousse, Tunisia

Objective: To compare the periodontal bone height (PBH) of exclusive narghile smokers (ENS) with that of exclusive cigarette smokers (ECS).

Methods: Tunisian males aged 20–35 years who have been ENS for more than five narghile-years or ECS for more than five pack-years were recruited to participate in this comparative cross-sectional study. Information about oral health habits and tobacco consumption were gathered using a predetermined questionnaire. Plaque levels were recorded in four sites using the plaque index of Loe and Silness. The PBH was measured mesially and distally from digital panoramic radiographs of each tooth and expressed as a percentage of the root length. A PBH level ≤0.70 was applied as a cutoff reference value signifying bone loss. Student t-test and Chi² test were used to compare quantitative and qualitative data of both groups.

Results: There were no significant differences between the ENS (n = 60) and ECS (n = 60) groups regarding age and the consumed quantities of tobacco (28 ± 4 vs. 27 ± 5 years, 7 ± 3 narghile-years vs. 8 ± 3 pack-years, respectively). Compared with the ECS group, the ENS group had a significantly higher plaque index (mean ± SD values were 1.54 ± 0.70 vs. 1.84 ± 0.73, respectively). However, the two groups had similar means of PBH (0.85 ± 0.03 vs. 0.86 ± 0.04) and tooth brushing frequencies (1.1 ± 0.8 vs. 0.9 ± 0.6 a day, respectively) and had similar bone loss frequencies (15% vs. 12%, respectively).

Conclusions: Both ENS and ECS exhibited the same PBH reduction, which means that both types of tobacco smoking are associated with periodontal bone loss.

Keywords: hookah; shisha; tobacco; periodontal health; alveolar bone

Responsible Editor: Amin Bredan, VIB Inflammation Research Center & Ghent University, Belgium.

*Correspondence to: Mehdi Khemiss, Department of Dental Medicine, Fattouma BOURGUIBA University Hospital of Monastir, Street 1st June, Monastir 5000, Tunisia, Email: mehdikhemiss@yahoo.fr

Received: 21 March 2016; Accepted in revised form: 31 May 2016; Published: 30 June 2016

Tobacco use is the major cause of mortality around the world (1). During the past decades, it has been responsible for over 5 million deaths per year (1). Therefore, tobacco use can be considered as a global threat. According to the World Health Organization, without efficient smoking control policies, the number of deaths will reach nearly 10 million by 2030 (2). Although the cigarette is the most popular form of tobacco, the use of narghile is increasing throughout the world (3). This practice is tradition in Eastern countries, and its prevalence is alarmingly high among Arab populations (3). Moreover, narghile use is often wrongly perceived as less harmful than cigarette smoking, and many studies on its damaging effects on health are controversial (4–7). Public health practitioners should tackle narghile use with extreme caution (8–11).

The chemical composition of narghile smoke includes many toxic and hazardous compounds (12). The adverse health effects of narghile use, especially on the cardiovascular and respiratory systems, have been reported in several studies (9, 12, 13). As inhalation of such toxic substances may affect the integrity of the oral cavity, and as
dentists come across narghile smokers among their patients, it is fundamental to inform the patients of the significantly damaging impacts of narghile use on some components of the oral cavity, such as the periodontium (14). However, studies analyzing the adverse effects of narghile use on oral health (15–29) are scarce and present conflicting results (14).

Few studies have assessed the effects of narghile use on periodontal health (15–18, 20, 29), with only two focusing on periodontal bone height (PBH) (17, 29). The main conclusions of the above studies (15–18, 20, 29) were that compared with non-smokers, narghile smokers have a significantly higher mean gingival index (16), significantly higher frequencies of gingival bleeding (20, 29) and vertical defects (15), a significantly deeper probing pocket (18, 20, 29), and clinically significant attachment loss (20, 29). The two studies investigating the effect of narghile use on PBH and/or bone loss (17, 29) showed that they were significantly affected among exclusive narghile smokers (ENS) as compared with non-smokers, and that there was no statistically significant difference in the aforementioned parameters between ENS and exclusive cigarette smokers (ECS). Nevertheless, these two studies had some methodological limitations (14, 30), such as not being precise about the narghile tobacco type (tabamel and/or moassel and/or tombak) (17, 29), a heterogeneous population including subjects with large variations in the quantity of tobacco consumed (17) or daily smoking frequency (29), as well as elderly individuals (17). These limitations may affect the observations because diseases caused by narghile use are related to the tobacco type and/or quantity (8, 14), and the prevalence of periodontal disease increases with age (14, 31).

Taking into account the above methodological limitations (14, 17, 29, 30), the present study aimed at comparing some clinical and radiological data (i.e. plaque index, PBH, bone loss) determined in young adults who were exclusive tabamel smokers with those of ECS.

**Population and methods**

**Study design**

This was a comparative cross-sectional study carried out over 2 years (from October 2013 to September 2015). It was part of a project approved by the local ethical committee of Farhat HACHED University Hospital and conducted in accordance with the Declaration of Helsinki. The project aimed at evaluating the effect of the use of narghile on oral health on the basis of clinical, radiological and biological data. The clinical part of the study was conducted in the Department of Oral Medicine at the Basic Health Group, and radiological exams were performed in a private radiological center in Sousse, Tunisia.

In unpublished data, the adjusted prevalence rates of smoking among males aged 20 years and more living in Sousse were 12.7% for narghile and 40.1% for cigarettes. In Tunisia, the tobacco used during a narghile session weighs approximately 20 g (8).

Participants were individually informed about the purpose of the study and all of them signed an informed written consent form prior to the study. Subjects diagnosed with any oral pathology were given treatment or were scheduled for the right specialist.

**Populations**

Subjects were recruited by convenience sampling from acquaintances of people involved in the study and via flyers distributed in cafes in the city. Only male ENS or ECS aged between 20 and 35 years were included. The non-inclusion criteria were as follows: number of remaining teeth < 20, tobacco use < 5 pack-years for ECS or < 5 narghile-years for ENS, jurak and/or tombac tobacco use, known systemic medical condition such as diabetes mellitus, previous head or neck radiation therapy, and consumption of drugs known to affect the periodontium such as antidepressants, anticonvulsants, cyclosporine A, or calcium antagonists. The number of analyzed teeth < 20, because of the bad quality of the radiological exam, was applied as an exclusion criteria. Smokers were stratified into two groups: ENS and ECS.

**Sample size**

The sample size was estimated using the following formula (32): \( N = \left( \frac{Z_{0.025}^2 \times P \times (1 - P)}{D/E^2} \right) - 1 \). \( P \) was the proportion of the main event of interest (i.e. bone loss), \( E \) was the margin of error, \( Z_{0.025} \) was the normal deviation for two-tailed alternative hypothesis at a level of significance, \( D \) was the design ( = 1 for simple random sampling). Previous literature gives an estimate of bone loss of 17% (\( p = 0.17 \)) in the surveyed population (17), and assuming 90% confidence interval (CI) (\( Z_{0.025} = 1.64 \)) and 5% margin of error (\( E \)), the total sample size was 151 smokers.

**Medical questionnaire**

The subjects were interviewed using a non-standardized questionnaire written in Arabic. The questions were with closed answers and often dichotomous. Data were collected on sociodemographic variables, smoking habits (i.e. lifetime cigarette or narghile smoking, narghile smoking mixture), and oral hygiene (i.e. daily tooth brushing frequency) and yearly number of visits to the dentist.

Two schooling levels were arbitrarily defined: low (illiterate, primary education) and high (secondary and university education).

Two socioeconomic levels were defined according to professional status: low (e.g. unskilled workers, jobless) and high (e.g. skilled workers, farmers, managers).

The level of tobacco consumption was expressed in terms of narghile-years (‘narghile session per day’ × ‘number of years of consumption’) or pack-years (‘packs of cigarettes...')
smoked per day’ × ‘number of years of consumption’) (8). According to their tobacco consumption levels, smokers were divided into two subgroups: 5–10 or 10–15 narghile-years or pack-years.

Applying ‘one daily tooth brushing frequency’ as a cutoff, smokers were classified arbitrarily into two subgroups: irregular ( = 0) and regular ( ≥ 1) daily tooth brushing.

**Clinical examination**

The examination was performed by an experienced dentist (MK in the authors list). The number of the remaining teeth was recorded. The Silness–Löe plaque index (33) was used to assess oral hygiene. It is a dental index that assesses the thickness of plaque at the cervical margin of the tooth (closest to the gum). Four scores are possible (0: no plaque; 1: a film of plaque adhering to the free gingival margin, adjacent to the tooth; 2: moderate accumulation of soft deposits within the gingival pocket or between the tooth and gingival margin; 3: abundance of soft matter within the gingival pocket and/or on the tooth and gingival margin). A plaque indicator was used to evaluate the plaque index. The presence of visible dental plaque was recorded on four sites (vestibular, lingual, mesial, and distal) of all existing teeth, except the third molars. As previously done by one author (20), three plaque index classes (0–1, 1–2, and 2–3) were arbitrarily defined.

**Radiographic examination**

Extraoral digital panoramic radiographs (RAYSCAN α, Ray, Hwaseong, South Korea) were performed to visualize and measure the marginal PBH. To represent the mean PBH per individual, the mesial and distal bone heights were determined as a proportion of the root length from all measurable teeth (34). All images were analyzed by the same dentist (MK in the authors list) using an imaging software program (RAYSCAN’s SMARTDent). The root length was measured from the cementoenamel junction to the root apex (17). The PBH was measured from the apex to a point where the lamina dura became continuous with the compact bone of the inter-dental septum (17). If any measure was not possible, the tooth was excluded. A bone height level ≤ 0.70 was used as a cutoff reference value signifying bone loss (17).

**Statistical analysis**

Distribution of variables was normal and results were expressed as mean ± standard deviation (SD) (95% CI).

Student’s t-test and Chi² test were used to compare, respectively, the two groups’ quantitative and qualitative data.

All mathematical computations and statistical procedures were performed using Statistica software (Statistica Kernel version 6; Stat Software. France).

Significance was set at the 0.05 level.

**Results**

Among the 150 subjects, only 120 were retained (60 ENS and 60 ECS). Thirty smokers were excluded mainly because the number of teeth measured after the radiological analysis was < 20.

Table 1 displays the smokers’ main characteristics. There were no significant differences between the two groups regarding age, quantities of consumed tobacco,

|                      | ENS (n = 60) | ECS (n = 60) | p    |
|----------------------|-------------|-------------|------|
| Quantitative data:   |             |             |      |
| Age (years)          | 28.5 ± 3.6  | 27.3 ± 5.0  | 0.160|
| Quantity of tobacco  | 7.1 ± 2.9   | 8.0 ± 3.0   | 0.090|
| used (NY or PY)      | 0.0 ± 0.0   | 0.1 ± 0.3   | 0.011*|
| Visit to the dentist |             |             |      |
| Daily tooth brushing |             |             |      |
| Frequency            | 0.9 ± 0.60  | 1.1 ± 0.85  | 0.135|
| Qualitative data:    |             |             |      |
| Schooling level      |             |             |      |
| Low                  | 35 (58.3)   | 23 (38.3)   | 0.030†|
| High                 | 25 (41.7)   | 37 (61.7)   |      |
| Socioeconomic level  |             |             |      |
| Low                  | 0 (0.0)     | 8 (13.3)    | 0.003†|
| High                 | 60 (100.0)  | 52 (86.7)   |      |
| Quantity of tobacco  |             |             |      |
| used (NY or PY)      |             |             |      |
| 5–10                 | 51 (85.0)   | 42 (70.0)   | 0.051|
| 10–15                | 9 (15.0)    | 18 (30.0)   |      |
| Daily tooth brushing |             |             |      |
| Irregular brusher    | 12 (20.0)   | 16 (26.7)   | 0.436|
| Regular brusher      | 48 (80.0)   | 44 (73.3)   |      |

NY: narghile-years; PY: pack-years. *p < 0.05 (t-test): ENS versus ECS. †p < 0.05 (Chi²): ENS versus ECS.

Citation: Libyan Journal of Medicine 2016, 11: 31689 - http://dx.doi.org/10.3402/ljm.v11.31689
and daily tooth brushing frequency. Compared with the ECS group, the ENS group had a significantly lower mean number of visits to the dentist and included significantly higher percentages of smokers having a low schooling level or having a high socioeconomic level.

Figure 1 and Table 2 display, respectively, the clinical and radiological data and the plaque index intervals and bone loss of the two groups. Their main results were as follows:

1. The ENS group means $\pm$ SD [95% CI] of remaining teeth (Fig. 1a) and plaque index (Fig. 1b) were significantly higher than those of the ECS group (respectively, $27.87 \pm 0.50$ [27.74 to 28.00] vs. $26.97 \pm 1.48$...
2. No significant difference was found between the two groups’ means $\pm$ SD [95% CI] PBH (0.86 $\pm$ 0.04 [0.84 to 0.87] vs. 0.85 $\pm$ 0.03 [0.84 to 0.86], respectively) (Fig. 1c).

The two groups included similar percentages of smokers having bone loss or divided according to the plaque index classes (Table 2).

**Table 2.** Clinical and radiological data of the study groups: exclusive narghile smokers (ENS, $n = 60$) and exclusive cigarette smokers (ECS, $n = 60$)

|                      | ENS  | ECS  | $p$  |
|----------------------|------|------|------|
| Plaque index classes |      |      |      |
| 0–1                  | 4 (6.7) | 8 (13.3) | 0.386 |
| 1–2                  | 26 (43.3) | 37 (61.7) |      |
| 2–3                  | 30 (50.0) | 15 (25.0) |      |
| Bone loss            |      |      |      |
| Yes                  | 7 (11.7) | 9 (15.0) | 0.631 |
| No                   | 53 (88.3) | 51 (85.0) |      |

(Qualitative data: number (percentage). $^1p < 0.05$ (Chi$^2$): ENS versus ECS.)

As done previously (17, 29), the present study applied a non-validated medical questionnaire. This could be considered as a methodological limitation, and it is imperative that a standardized epidemiological questionnaire be developed that could be applied in studies addressing the effects of narghile use on health (38).

In the present study, PBH was the main outcome used to evaluate periodontal health. Radiological exams evaluating PBH play a complementary role in assessing the periodontium in conjunction with periodontal probing (39). They have high sensitivity and reproducibility which yield fewer false-negative results compared with clinical records (39). However, it was preferable to collect clinical data such as gingival index, probing depth and tooth mobility. These data will be further investigated.

In the present study, the radiographic method used to evaluate bone loss was similar to that applied by Natto et al. (17) but was different from that used by Javed et al. (29). The latter study evaluated marginal bone loss defined as the vertical distance from 2 mm below the cementoenamel junction to the most crestal part of the marginal bone (29). Other researchers (15) aiming at detecting the vertical defect in the periodontal bone have performed a full set of intraoral radiographs including 16 periapical and 4 bitewing projections for smokers and non-smokers. Panoramic radiography is a suitable method for assessing marginal bone defects (34). However, it does not provide information on the height of the vestibular or lingual periodontal bone. Panoramic radiography is also a rapid method (34) that is not very expensive (30 Tunisian Dinars, the equivalent of 13 Euros). It has a lower radiation dose compared with a full mouth set of radiographs (40). As done by Natto et al. (17), the ratio of the PBH to the root length was preferred to the measurement in millimeters (as done by Javed et al. (29)) for evaluating the PBH. This method minimizes the effect of shortening or elongating the radiographic image (41). For more precision, one examiner measured the bone height measurements in all the radiographs. Although calculations may be influenced by a within-variability, measurement error is

[26.58 to 27.35] and 1.84 $\pm$ 0.73 [1.65 to 2.03] vs. 1.54 $\pm$ 0.70 [1.36 to 1.72]).
Table 3. Study designs, characteristics, and results of studies aiming to evaluate the effects of narghile use on periodontal bone height

| First author | Natto (17) | Javed (29) | Present study |
|--------------|------------|------------|---------------|
| **Study design** | | | |
| Year of publication | 2005 | 2016 | 2013–2015 |
| Years of the study | NR | 2013–2014 | |
| Town (country) | Jeddah (Saudi Arabia) | Riyadh (Saudi Arabia) | Sousse (Tunisia) |
| Study design | Cross-sectional | Cross-sectional | Cross-sectional |
| Comparative | | | |
| Recruitment method | Announcements/news paper | Visitors of a dental clinic for treatment | Acquaintances of people involved in the study |
| Name of the smoking device | Water pipe | Water pipe | Narghile |
| Inclusion criteria | >20 teeth | Healthy individuals | Male |
| Habitual ENS (>1 narghile/day for at least the past year) | | | |
| Habitual ECS (>1 cigarette/day for at least the past year) | | | |
| Non-S | | | |
| Non-inclusion (or exclusion) criteria | Pregnancy | MS | <20 teeth |
| Unhealthy | | Systemic diseases | Tobacco use <5 PY |
| | | Edentulous individuals | or <5 NY |
| | | Crowded teeth or occlusal trauma | Jurak and/or Tombac smokers |
| | | Alcohol consumers | Diabetes mellitus, |
| | | Tobacco chewers | Previous head or neck |
| | | Lactating and/or pregnant females | radiation therapy |
| | | Medication use (antibiotics, non-steroidal anti-inflammatory drugs, steroids) ≤3 months | Medication use: antidepressants, anticonvulsants, |
| | | | cyclosporine A, calcium antagonists |
| | | Periodontal treatment ≤6 months | |
| ENS | Yes | Yes | Yes |
| Calculated sample size | No | Yes (no reference cited) | Yes (32) |
| Number of ENS (M/F) | 117 (90/27) | 50 (50/0) | 60 (60/0) |
| Age of ENS (years) | 17–60 | 485 ± 62 yrs | 20–35 |
| M: 39 [37–41]
| | | 284 ± 36 [275–294] |
| F: 38 [34–43]
| | | |
| Starting narghile use age (years) | NR | NR | NR |
| Number of years of smoking | NR | 20.5 ± 2.8 | NR |
| Type of tobacco | NR | NR | Tabamel |
| Method of narghile use quantification | RY | Times/daily | NY |
| Quantity of narghile tobacco used | 57 [48–66]
| | 44%: <40 RY | Frequency of use: 4.7 ± 1.1 times/daily |
| | 36%: ≥40 RY | 7.1 ± 2.9 [6.3–7.8] |
| Grams of tobacco/narghile session | NR | Session duration: 50.2 ± 6.7 min | |
| Last narghile (h) | NR | Session duration: 50.2 ± 6.7 min | 19%: ≥10 NY |
| Explorations | Clinical examination | Clinical examination [6 sites (mesiobuccal, mid-buccal, distobuccal, distolingual/palatal, mid-lingual/palatal, and mesiolingual/palatal) for all teeth] | Clinical examination |
| [4 sites (buccal, mesial, distal, lingual) for all teeth] | Radiographic exam | Radiographic examination | |

Citation: Libyan Journal of Medicine 2016, 11: 31689 - http://dx.doi.org/10.3402/ljm.v11.31689
In addition to the methodological limitation concerning medical questionnaire described above, four other limitations (concerning blinding, convenience sampling, panoramic radiograph use especially for the anterior teeth, and the socioeconomic levels of smokers) were noted. The first limitation of the present study was the non-application of blinding. The last, applied in the studies by Natto et al. (17), during the radiological data analysis, and by Javed et al. (29), during the questionnaire and clinical examination, is an important methodological feature that can minimize bias and maximize the validity of the results (42). In future studies with similar aims as the present,

| First author | Natto (17) | Javed (29) | Present study |
|--------------|------------|------------|--------------|
| Questionnaires | Standardized without citing a reference | Non-standardized | Non-standardized |
| Used materials | Panoramic digital radiographs | Full mouth digital radiographs | Panoramic digital radiographs |
| Comparison with ECS | \( n = 72 \) (58 M/14 F) | \( n = 50 \) (50 M/0 F) | \( n = 60 \) (60 M/0 F) |
| | \( M: 36 \) [34–38] years | \( M: 50.1 \pm 3.5 \) years \( [26.1–28.6] \) years | 27.3 ± 5 years |
| | \( F: 38 \) [34–43] years | Duration of smoking: 22.3 ± 6.5 years | 70d: 5 < PY < 10 |
| | 230 [193–268] CY | Frequency of use: 15.4 ± 3.6 times/daily | 30d: ≥ 10 PY |
| | \( 51^{a}: < 170 \) CY | \( 49^{a}: ≥ 170 \) CY | Session duration: 15.3 ± 0.4 min |
| | \( 49^{a}: ≥ 170 \) CY | | |
| Comparison with Non-S | \( n = 99 \) (56 M/43 F) | \( n = 100 \) (100 M/0 F) | NA |
| | \( M: 38 \) [35–41] years | 46.5 ± 4.2 years | |
| | \( F: 35 \) [32–39] years | | |
| Comparison with MS | \( n = 67 \) (51 M/16 F) | NA | NA |
| | \( M: 33 \) [31–35] years | | |
| | \( F: 32 \) [28–37] years | | |
| | 174 [141–207] CY | | |
| | 24 [18–30] RY | | |
| Results | | | |
| PBH | BL | BL | PBH | BL |
| (%) | (mm) | | (%) |
| ENS | 0.76 [0.75–0.78] | 27^{a} | 5.1 ± 0.8^{a} | 0.86 ± 0.04 |
| | [0.84–0.87]^{c} | | [0.84–0.86]^{c} |
| ECS | 0.76 [0.74–0.78] | 24^{d} | 5.6 ± 1.2^{a} | 0.85 ± 0.03 |
| | [0.84–0.86]^{c} | | |
| MS | 0.80 [0.79–0.82] | 9^{d} | NA | NA |
| Non-S | 0.81 [0.79–0.83] | 6^{d} | 2.2 ± 0.9^{a} | NA |
| Other results | PBH decreases with age. Relative risk of BL (after adjustment for age) associated with narghile use and cigarette smoking compared with Non-S. | The two groups had similar means of PBH and similar frequencies of BL. | |
| Conclusions | Narghile use is associated with PBH reduction. | The periodontal condition of ENS was equally as poor as ECS. | Both ENS and ECS exhibited the same PBH reduction suggesting that the two types of tobacco smoking are associated with BL. |

BL: bone loss. ECS: exclusive cigarette smoker. ENS: exclusive narghile smoker. F: female. M: male. Min: minutes. MS: mixed smoker. NA: not applied. Non-S: non-smoker. NR: not reported. NY: narghile-year. PY: pack-years. RY: run-years. ^{a}Data are range (minimum and maximum). ^{b}Data are mean [95% CI]. ^{c}Data are mean ± SD [95% CI]. ^{d}Data are percentages. ^{e}Data are mean ± SD. Significant differences: *ENS versus ECS; ¹ENS versus Non-S; ²ENS versus MS.

marginal and can be ignored when the radiographs are assessed by a single examiner (17, 29).
researchers should strive to set up blinding not only for data analysts but also for radiological specialists and any other individuals involved in the study (42). In spite of the advantages of convenience sampling, such as the availability of data and the rapidity of data gathering, it has several disadvantages such as the risk of the sample not being representative of the population as a whole and volunteer bias. Although the panoramic radiographs used in the present study seem to be a more practical approach for a high number of participants and have less radiation, it would have been preferable to make a full mouth set of radiographs (40). The socioeconomic level has an impact on periodontal health (43). In the present study, 100% of ENS had a high socioeconomic level (Table 1), which could influence results. However, this higher percentage reflects the reality of narghile smokers in Tunisia, since a previous local study (44) showed that 67% of ENS had a high socioeconomic level.

The main result in this study was that ENS and ECS have similar means of PBH and percentages of bone loss. This result correlates with the two related studies (17, 29). Therefore, it appears that narghile use affects the PBH in the same way as cigarette smoking. Compared with the ENS and ECS PBH values and bone-loss percentages reported by Natto et al. (17), the present ones seem to be, respectively, higher and lower (Table 3). These differences may be explained by the inclusion in the present study, compared with the one by Natto et al. (17), of young subjects aged 20–35 years. On the one hand, the PBH decreases with age (17). On the other hand, in a subgroup of their total sample (ENS, ECS, mixed smokers) aged 17–30 years, Natto et al. (17) found PBH values similar to the present study (mean, 95% CI: 83.1%, 82.8–84.7%).

The biological mechanisms responsible for the effect of narghile use on PBH are still elusive (17). Two hypotheses could be speculated:

1. Due to the inhalation of hazardous and toxic compounds in narghile smoke (12), such as nicotine (17), compared with non-smokers, ENS have increased levels of nicotine and its principal saliva metabolite, that is, cotinine (45). However, compared with cigarette smoking, narghile use is associated with similar plasma nicotine levels (46). Wu et al. (47) suggested that nicotine upregulated interleukin-1β secretion, which may promote alveolar bone loss. These could explain the similarity of bone loss in ENS and ECS.

2. Implication of the matrix metalloproteinases in the degradation of periodontal tissues such as the alveolar bone (48).

To conclude, the present study suggests that narghile use is detrimental to periodontal health. In their daily practice, dentists are urged to encourage their patients to quit smoking both narghile and cigarettes. Besides, future research and gathering of clinical data, such as gingival index, periodontal probing depth, and tooth mobility, are encouraged.

Acknowledgements

Special thanks go to the American University of Beirut, Lebanon, for its financial support (Grant no. 201014).

The authors thank Dr. Nizar Brahem and Dr. Yassine Guermazi for their invaluable contribution to the radiographic examination.

Conflict of interest and funding

The authors declare that they have no conflicts of interest concerning this article. The American University of Beirut, Lebanon, supported a part of the present study (Grant no. 201014).

References

1. Mendez D, Alshanqeety O, Warner KE. The potential impact of smoking control policies on future global smoking trends. Tob Control. 2013; 22: 46–51.

2. WHO report on the global tobacco epidemic (2011) Warning about the dangers of tobacco [downloaded 2016 May 30]. Available from: http://apps.who.int/iris/bitstream/10665/70680/1/WHO_NMH_TFI_11.3_eng.pdf [cited 5 July 2011].

3. Akl EA, Gunukula SK, Aleem S, Obeid R, Jaoude PA, Honeine R, et al. The prevalence of waterpipe tobacco smoking among the general and specific populations: a systematic review. BMC Public Health. 2011; 11: 244.

4. Smith-Simone S, Maziak W, Ward KD, Eissenberg T. Waterpipe tobacco smoking: knowledge, attitudes, beliefs, and behavior in two U.S. samples. Nicotine Tob Res. 2008; 10: 393–8.

5. Chouauchi KT. The narghile (hookah, shisha, goza) epidemic and the need for clearing up confusion and solving problems related with model building of social situations. ScientificWorld Journal. 2007; 7: 1691–6.

6. Chouauchi KT. Shisha confusion. Br Dent J. 2007; 203: 669–70.

7. Chouauchi K. Use & misuse of water-filtered tobacco smoking pipes in the world. Consequences for public health, research & research ethics. Open Med Chem J. 2015; 9: 1–12.

8. Ben Saad H. The narghile and its effects on health. Part I: the narghile, general description and properties. Rev Pneumol Clin. 2009; 65: 369–75.

9. Ben Saad H. The narghile and its effects on health. Part II: the effects of the narghile on health. Rev Pneumol Clin. 2010; 66: 132–44.

10. Ben Saad H, Chouauchi K. Comparison of cigarette and waterpipe smoking among pupils in the urban area of Sousse, Tunisia. Tunis Med. 2010; 88: 470–3.(Letter to editor), Pro Tunis Med. 2011; 89: 505–6.

11. Ben Saad H. Methodological problems in the article comparing lung function profiles and aerobic capacity of adult cigarette and hookah smokers after 12 weeks intermittent training. Libyan J Med. 2015; 10: 27760, doi: http://dx.doi.org/10.3402/ljm.v10.27760

12. Bou Fakhreddine HM, Kanj AN, Kanj NA. The growing epidemic of water pipe smoking: health effects and future needs. Respir Med. 2014; 108: 1241–53.

13. El-Zaatari ZM, Chami HA, Zaatari GS. Health effects associated with waterpipe smoking. Tob Control. 2015; 24(Suppl 1): i31–43.
14. Khemiss M, Rouatbi S, Berrezouga L, Ben Saad H. Critical analysis of the published literature about the effects of narghile use on oral health. Libyan J Med. 2015; 10: 30001, doi: http://dx.doi.org/10.3402/ljm.v10.30001

15. Baljoon M, Natto S, Abanmy A, Bergstrom J. Smoking and vertical bone defects in a Saudi Arabian population. Oral Health Prev Dent. 2005; 3: 173–82.

16. Natto S, Baljoon M, Abanmy A, Bergstrom J. Tobacco smoking and gingival health in a Saudi Arabian population. Oral Health Prev Dent. 2004; 2: 351–7.

17. Natto S, Baljoon M, Bergstrom J. Tobacco smoking and periodontal bone height in a Saudi Arabian population. J Clin Periodontol. 2005; 32: 1000–6.

18. Natto S, Baljoon M, Bergstrom J. Tobacco smoking and periodontal health in a Saudi Arabian population. J Periodontol. 2005; 76: 1919–26.

19. Natto S, Baljoon M, Dahlen G, Bergstrom J. Tobacco smoking and periodontal microflora in a Saudi Arabian population. J Clin Periodontol. 2005; 32: 549–55.

20. Bibars AR, Obeidat SR, Khader Y, Mahasneh AM, Khabour OF. The effect of waterpipe smoking on periodontal health. Oral Health Prev Dent. 2015; 13: 253–9.

21. El-Hakim IE, Uthman MAE. Squamous cell carcinoma and keratoacanthoma of the lower lip associated with ‘Goza’ and ‘Shisha’ smoking. Int J Dermatol. 1999; 38: 108–10.

22. Al-Belasy FA. The relationship of ‘shisha’ (water pipe) smoking to postextraction dry socket. J Oral Maxillofac Surg. 2004; 62: 10–14.

23. Ali AA. Histopathologic changes in oral mucosa of Yemenis addicted to water-pipe and cigarette smoking in addition to takhzeen al-qat. Oral Surg Oral Med Oral Pathol Oral Radiol Endod. 2010; 103: e55–9.

24. El-Setouhy M, Loffredo CA, Radwan G, Abdel Rahman R, Mahfouz E, Israel E, et al. Genotoxic effects of waterpipe smoking on the buccal mucosa cells. Mutat Res. 2008; 655: 36–40.

25. Dangi J, Kinnunen TH, Zavras AI. Challenges in global analysis of the published literature about the effects of narghile use on oral health. Libyan J Med. 2015; 10: 30001, doi: http://dx.doi.org/10.3402/ljm.v10.30001

26. Al-Attas SA, Ibrahim SS, Darwish ZE, Hassan MH. Prevalence of potentially malignant oral mucosal lesions among waterpipe users in Jeddah, Saudi Arabia. Asian Pac J Cancer Prev. 2014; 15: 757–62.

27. Seif S, Feizi F, Melidzadeh M, Khafari S, Ahmad B. Evaluation of cytological alterations of oral mucosa in smokers and waterpipe users. Cell J. 2014; 15: 302–9.

28. Al-Amrah HJA, Aboznaada OA, Alam MZ, ElAssouli MZM, Mualjilid MI, ElAssouli SM. Genotoxicity of waterpipe smoke in buccal cells and peripheral blood leukocytes as determined by comet assay. Inhal Toxicol. 2014; 26: 891–6.

29. Javed F, Al-Kheraif AA, Rahman I, Millan-Luongo LT, Feng C, Yunker M, et al. Comparison of clinical and radiographic periodontal status between habitual water-pipe smokers and cigarette smokers. J Periodontol. 2016; 87: 142–7.

30. Khemiss M, Ben Saad H. Clinical and radiographic periodontal status of exclusive narghile smokers: some sources of confusion. J Periodontol. 2016. (in press).

31. Eke PI, Dye BA, Wei L, Thornton-Evans GO, Genco RJ. CDC Periodontal Disease Surveillance workgroup: James Beck GDRP. Prevalence of periodontitis in adults in the United States: 2009 and 2010. J Dent Res. 2012; 91: 914–20.

32. Kang M, Ragan BG, Park JH. Issues in outcomes research: an overview of randomization techniques for clinical trials. J Athl Train. 2008; 43: 215–21.

33. Silness J, Loe H. Periodontal disease in pregnancy. II. Correlation between oral hygiene and periodontal condition. Acta Odontol Scand. 1964; 22: 121–35.

34. Michalowicz BS, Aeppli DP, Kuba RK, Berereut JE, Conry JP, Segal NL, et al. A twin study of genetic variation in proportional radiographic alveolar bone height. J Dent Res. 1991; 70: 1431–5.

35. Llambès F. Relationship between diabetes and periodontal infection. World J Diabetes. 2015; 6: 927.

36. Ammajan RR, Joseph R, Rajeev R, Choudhary K, Vidhyadharan K. Assessment of periodontal changes in patients undergoing radiotherapy for head and neck malignancy: a hospital-based study. J Cancer Res Ther. 2013; 9: 630–7.

37. Chaouachi K. Hookah (Shisha, Narghile) smoking and environmental tobacco smoke (ETS). A critical review of the relevant literature and the public health consequences. Int J Environ Res Public Health. 2009; 6: 798–843.

38. Aki EA, Gaddam S, Gunukula SK, Honeine R, Jaoude PA, Irani J. The effects of waterpipe tobacco smoking on health outcomes: a systematic review. Int J Epidemiol. 2010; 39: 834–57.

39. Hsiao CN, Ting CG, Shieh TY, Ko EC. Relationship between betel quid chewing and radiographic alveolar bone loss among Taiwanese aboriginals: a retrospective study. BMC Oral Health. 2014; 14: 133.

40. Tugnait A, Clercough Y, Hirschmann PN. The usefulness of radiographs in diagnosis and management of periodontal diseases: a review. J Dent. 2000; 28: 219–26.

41. Bergstrom J, Eliasson S. Cigarette smoking and alveolar bone height in subjects with a high standard of oral hygiene. J Clin Periodontol. 1987; 14: 466–9.

42. Karkanicolas PJ, Farrokhyar F, Bhandari M. Practical tips for surgical research: blinding: who, what, when, why, how? Can J Surg. 2010; 53: 345–8.

43. Borrell LN, Crawford ND. Socioeconomic position indicators and periodontitis: examining the evidence. Periodontol 2000. 2012; 58: 69–83.

44. Ben Saad H, Babba M, Boukamcha R, Ghannouchi I, Latiri I, Mezghenni S, et al. Investigation of exclusive narghile smokers: some sources of confusion. J Periodontol. 2016; 87: 142–7.

45. Shafagoj YA, Mohammed FI, HadiDI KA. Hubble-bubble (water pipe) smoking: levels of nicotine and cotinine in plasma, saliva and urine. Int J Clin Pharmacol Ther. 2002; 40: 249–55.

46. Eisenberg T, Shihadeh A. Waterpipe tobacco and cigarette smoking: direct comparison of toxicant exposure. Am J Prev Med. 2009; 37: 518–23.

47. Wu LZ, Duan DM, Liu YF, Ge X, Zhou ZF, Wang XJ. Nicotine favors osteoclastogenesis in human periodontal ligament cells co-cultured with CD4(+ ) T cells by upregulating IL-1b. Int J Mol Med. 2013; 31: 938–42.

48. Silva N, Abusleme L, Bravo D, Dutzan N, Garcia-Sesnich J, Vernal R, et al. Host response mechanisms in periodontal diseases. J Appl Oral Sci. 2015; 23: 329–55.