Effect of user puffing topography on total particulate matter, nicotine and volatile carbonyl emissions from narghile waterpipes

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ABSTRACT
Objectives Puffing topographies of waterpipe users vary widely as does the puff-to-puff topography of an individual user. The aim of this study was to determine if puff duration and flow rate have an effect on the characteristics of the mainstream emission from waterpipes, including total particulate matter (TPM), mass ratio of nicotine and mass concentration of volatile carbonyls.

Methods Puffing parameters were chosen to encompass a significant portion of the perimeter space observed from a natural environment study. Tested conditions were 150, 200 and 250 mL sec−1; each run at 2, 3.5 and 5 s durations; 25 s interpuff duration and ~100 puffs per session. Each session was run in quadruplicate using the Programmable Emissions System-2 (PES-2) emissions capture system under identical conditions. Particulate matter, for quantification of TPM and nicotine, was collected on filter pads every ~5 L of aerosol resulting in 6 to 25 samples per session. Volatile carbonyls were sampled using 2,4-Dinitrophenylhydrazine (DNPH)-coated silica.

Results Mass concentration of TPM linearly decreased with increased flow rate, with no dependency on puff duration. Nicotine mass ratio was independent of topography, with average mass ratio of nicotine to TPM of 0.0027±0.0002 (mg/mg). The main carbonyls observed were acetaldehyde and formaldehyde. Puff duration increased emissions of some carbonyls (eg, formaldehyde) but not others (eg, acetaldehyde).

Conclusions The results presented here highlight that topographies influence the emissions generated from waterpipes including TPM, total nicotine and volatile carbonyls. For laboratory studies to be representative of user exposure, a range of topographies must be studied. Using a range of topographies within a controlled laboratory environment will better inform regulatory policy.

INTRODUCTION
Narghile waterpipe, also known as hookah, is an ancient form of nicotine delivery that has seen a resurgence in the past several years.1 With increased use comes more need to understand human exposure and increased regulation for better health outcomes. To this end, an understanding of the baseline emissions associated with hookah smoking is needed to determine the parameters that increase emissions, and a benchmark to determine the effect of regulation or other changes. Over the years researchers have worked to determine the emissions from smoking hookah, measuring many parameters including particulate matter, nicotine, volatile carbonyls and many others.2-9 While these measurements provide the emissions from hookah in a laboratory setting, the vast majority of the studies have used just one puffing topography: 171 puffs, 2.6 s puffs, 208 mL s−1 flow rate and 17 s between puffs. This protocol was first designed based off of the averages from observations in a hookah bar.10 11 By using this protocol, results can be compared between laboratories, but it is not representative of the full range of how people smoke a hookah. Topographies vary user-to-user and for a given user session-to-session and even puff-to-puff.12-14

We recently conducted a natural environment puffing topography study, where users used a Rochester Institute of Technology (RIT) wireless personal use monitor (wPUM) hookah monitor in their own residential settings for 1 week. Preliminary results show that average puffing topographies vary person-to-person with average puff flow rates varying from 82 to 389 mL s−1 with a mean of 245 mL sec−1, and average puff durations varying between 1.9 and 5.8 s with an average of 3.5 s. In addition, session-to-session and puff-to-puff variations in topographies were observed from all users.15 Other researchers have also reported variation in user topographies, but to date, no laboratory studies have been conducted to determine the effect of topography on emissions.14 16

A recent study, where emissions were collected while users smoked a waterpipe, showed that users inhaled a large amount of toxicants, greater than what would be suggested by laboratory studies.17 This indicates that current laboratory studies using one puffing topography do not represent real world use of waterpipes, where variation of the topology is the norm. In this study, we evaluate the effect that two variables of topography, puff duration and puff flow rate, have on emissions of particulate matter, nicotine and volatile aldehydes. To obtain these results, we studied nine topographies within the range of typical user topographies using RIT’s programmable emissions system (PES-2) smoking machine, comparing results across topographies while normalising the results to either puff volume of mass of particulate matter produced.

MATERIALS AND METHODS
Hookah smoking machine and emissions generation and sampling
Hookah product characteristics were held constant so that the effect of puffing topography could be analysed. A commercial hookah (Elite) equipped with a Budpro Vortex Hookah Bowl was used for all trials. Eighteen-hundred millilitres of fresh water was
added to the hookah base prior to each trial so that the downstem was submerged 38±6 mm into the water and 10 g of ‘Two Apple’ flavoured shisha (Al Fakher) was added to the bowl and covered by foil with holes patterned after Shihadeh et al.10 The amount of shisha used was in excess to ensure reproducibility. One instant light charcoal (Starlight) was lit away from the hookah and allowed to fully ignite prior to being placed on top of the foil. Each trial was initiated 160 s after placement of the coal on the foil. A trial lasted approximately 50 min, regardless of puffing parameters. After a trial, the remaining shisha was weighed and then discarded, the apparatus was allowed to cool and then the bowl was washed and scrubbed using warm water. The base was emptied and rinsed with warm water after each trial. The shaft and hose were washed periodically when enough time could be afforded for complete drying.

Quality control trials were performed to ensure the results observed were from the variation in topography and not from product characteristic or environmental conditions. Two trials were performed in the same manner as all other trials with one component removed. The first had all components assembled besides the coal, and puffing was performed per one of the parameters discussed below. A second test trial performed was with the coal but no shisha. Reproducibility of results was also confirmed by semi-random order of trials over two time blocks. Two trials at each topography were performed between 7 April, 2018, and 27 April, 2018, and two more trials of each parameter were run between June 11th and June 27th, in different order. Results were not statistically different at a given set of puffing topographies, and all trials were averaged.

Trials were performed using an in-house mechanical puffing machine, PES-2. The RIT programmable emissions system, PES-2, used for this study is a higher flow rate variant of the PES-1 machine puffing system previously reported and described for use with electronic cigarettes.18 The PES-2 employs third-party-calibrated flow metres to measure the transient flow rate through the system immediately downstream from the filter collection pad. The nominal puff durations of 2, 3.5 and 5 s and puff flow rates of 150, 200 and 250 mL sec\(^{-1}\) are used for grouping trials and labelling the figures and are presented in Table 1 for organising the results of repeated trials. In addition, Table 1 includes mean and SD in observed flow rates and durations for each of the nominal conditions. The observed mean puff flow rates, puff duration and puff volume are used for plotting the discrete points in figures 1–3 and were determined from the measured quantities using the Topography Analysis Program (TAP) previously described.19–22 TAP computes the mean value, SD and 95% CIs on all topography parameters. The PES-2 was designed to accommodate tobacco products with flow rates ranging from 10 to 350 mL sec\(^{-1}\) and has been used for testing waterpipes and waterpipe components as previously reported.23–25 Particulate emissions were collected on a Cambridge style filter pad directly after the output of the hookah mouthpiece. PES-2 also includes the ability to capture volatile emissions including volatile carbonyls and volatile organic compounds (VOCs) with the use of sorption tubes (LpDNPH S10 (Supelco 21024U) and ORBO-43 (Supelco 20258)). These emissions were captured via side stream sampling with flow rates limited to under 30 mL sec\(^{-1}\) by critical orifices manufactured by the O’Keefe Controls Co.

Puffing parameters were chosen to encompass a representative perimeter space observed from a natural environment study performed by our laboratory. A natural environment study was in progress at the time the current emissions study was initiated. Preliminary observations of waterpipe users (n=17) in their natural environment showed a mean puff flow rate of 223 mL sec\(^{-1}\), duration of 2.5 s, puff count of 109 puffs/session and session volume of 71.6 L.24 Average topographies from this study are similar to previous natural environment studies where average puff durations range from 2.6 to 3 s and puff flow rates range from 203 to 272 mL sec\(^{-1}\).10 11 17 26 Users were instructed to use

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Flow rate (mL sec(^{-1}))</th>
<th>Puff duration (s)</th>
<th>Flow rate (mL sec(^{-1}))</th>
<th>Puff duration (s)</th>
<th># puffs</th>
<th>Total volume (L)</th>
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<tbody>
<tr>
<td>150/2</td>
<td>150</td>
<td>2</td>
<td>143.3 (7.2)</td>
<td>2.20 (0.01)</td>
<td>102</td>
<td>32.1 (1.5)</td>
</tr>
<tr>
<td>150/3.5</td>
<td>150</td>
<td>3.5</td>
<td>146.3 (4.4)</td>
<td>3.70 (0.02)</td>
<td>100</td>
<td>54.2 (1.4)</td>
</tr>
<tr>
<td>150/5</td>
<td>150</td>
<td>5</td>
<td>147.7 (3.2)</td>
<td>5.20 (0.01)</td>
<td>105</td>
<td>80.6 (1.7)</td>
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<tr>
<td>200/2</td>
<td>200</td>
<td>2</td>
<td>191.7 (7.9)</td>
<td>2.21 (0.01)</td>
<td>104</td>
<td>44.1 (1.8)</td>
</tr>
<tr>
<td>200/3.5</td>
<td>200</td>
<td>3.5</td>
<td>194.8 (4.8)</td>
<td>3.71 (0.01)</td>
<td>104</td>
<td>75.2 (1.6)</td>
</tr>
<tr>
<td>200/5</td>
<td>200</td>
<td>5</td>
<td>196.3 (3.3)</td>
<td>5.21 (0.00)</td>
<td>100</td>
<td>102.4 (1.8)</td>
</tr>
<tr>
<td>250/2</td>
<td>250</td>
<td>2</td>
<td>236.5 (9.8)</td>
<td>2.24 (0.03)</td>
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<td>52.9 (1.7)</td>
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<tr>
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<td>102</td>
<td>92.7 (1.8)</td>
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<td>5</td>
<td>244.9 (5.0)</td>
<td>5.23 (0.03)</td>
<td>100</td>
<td>128.0 (1.9)</td>
</tr>
</tbody>
</table>

Measured flow rates and puff durations are average values of all puffs at a given topography. Values in parenthesis are one SD.
Quantification of emissions

Particulate matter was collected onto 44 mm silica Cambridge filter pads directly after it exited the mouthpiece. Mass of aerosol was determined gravimetrically for each pad immediately after removal from the filter holder. Tests were conducted to ensure complete sampling of particulate matter without any breakthrough by performing multiple smoking runs with two filters in individual holders in series; no breakthrough was observed.

Nicotine in the particulate matter was determined in the same manner as performed previously. In brief, pads were spiked with quinolone as an internal standard, submerged in methanol, shaken to break up the pads and filtered prior to analysis. Nicotine concentration was determined by gas chromatography mass spectrometry (GCMS) analysis on a Shimadzu QP2010 GCMS equipped with a AOC-20s autosampler using a protocol identical to that used previously.

Volatile carbonyls were sampled using Supelco LpDNPH S10 cartridges. Flow rates through the tubes were always less than 2 slm. Quality control tests were conducted with two S10 cartridges sampling in series to determine if there was any loss of carbonyls using one tube. Minimal (never more than 0.5%) to no carbonyls were detected on the second tube. Carbonyls were extracted with 2 mL of acetonitrile, diluted to 5 mL and quantified by liquid chromatography mass spectrometry (LCMS) using a Shimadzu 2020 LCMS. Samples were injected into the LC using an auto sampler in 5 mL aliquots and eluted at a flow rate of 0.600 mL min⁻¹ through a Shimadzu 50 mm C18 column. The mobile phase gradient started at 50% of 0.10% formic acid and 50% acetonitrile for 3 min then ramping to 63% acetonitrile over the next 9 min and finally a spike to 90% acetonitrile for 4 min. Derivatized carbonyls were detected and quantified using mass spectrometry and ultraviolet-visible absorption. Mass spectral analysis was done using single ion monitoring for each analyte; m/z 209, 223, 235, 237, 251 and 285 for DNPH-derivatized formaldehyde, acetaldehyde, acrolein, acetone and propionaldehyde (both at m/z 237), butyraldehyde and benzaldehyde, respectively. All derivatized carbonyls were also detected and analysed by absorption at 403 nm. All standards and samples were run in triplicate to ensure reproducibility of the analysis procedure.

RESULTS

A total of 37 laboratory hookah smoking sessions across the nine topographies were conducted. The average emissions observed including total particulate matter, nicotine and carbonyls including formaldehyde, acetaldehyde, combined acetone and acrolein, propionaldehyde and butyraldehyde can be seen in table 2. The mass concentration of total particulate matter and individual carbonyls (mg of analyte to mL of air drawn through the hookah) as well as the mass ratio of nicotine (mg of nicotine to mg of particulate matter) are reported for comparison across topographies. Acetone and acrolein are reported as a combined value because they coeluted from the liquid chromatography column and the detection method, absorption spectroscopy, cannot separate them. The sum is valid because the absorption cross sections of the two derivatized carbonyl species are the same. The average values at each topography condition (n=4 or 5) are presented as well as the SD of the measurements in parentheses.

The total particulate matter produced was linearly correlated with total shisha consumed ($R^2=0.77$, data not presented) across all topographies tested. The mass concentration of total particulate matter as a function of puff flow rate is shown in figure 1. Presented in figure 1 is the average mass concentration at each of the nine topographies tested as well as one SD of the results represented by the error bars. The concentration was calculated using the measured puff volume, rather than

Figure 2 Nicotine mass ratio as a function of total session puff volume across all puffing topographies studied. All 18 trials with nicotine data, as shown in table 2, are shown. Nicotine mass ratio was found to be independent of both puff flow rate and puff duration, with nicotine mass ratio of 0.00272±0.00022 (95% CI, 18 samples).

Figure 3 Mass concentration of formaldehyde and acetaldehyde at 200 mL sec⁻¹ as a function of puff duration. Similar trends of increasing formaldehyde and decreasing acetaldehyde as puff duration increase was observed at the other flow rates studied.

the nominal volume. The linear regression line is a fit through all data points; the individual puff durations are colour coded for clarity only.

Nicotine mass ratio as a function of total puff volume is displayed in figure 2. All puff topographies are included, the identification of the topography for each point can be determined from the data presented in Table 1.

The mass concentration and mass ratio of individual volatile carbonyls were analysed as a function of puffing topography. Figure 3 shows the mass concentration of two of the volatile carbonyls, formaldehyde and acetaldehyde, as a function of puff duration at 200 mL sec⁻¹. All of the individual trials are shown, four trials per topography. Similar results were observed for the other two puff flow rates.

**DISCUSSION**

Two puffing parameters were tested that were thought to have the largest influence on emissions from smoking of a hookah: puff flow rate and puff duration. Puff flow rate was found to have a large influence on mass concentration of particulate matter with a linear decrease from 150 to 250 mL sec⁻¹. As shown in figure 1, no dependency of puff duration on the particulate mass concentration was observed. The strong linear correlation between shisha consumed and total particulate matter across all topographies indicates that the change in mass concentration is not due to large changes in volatilisation of emissions but is more due to the process of aerosol production with less being formed at higher flow rates.

The session average nicotine mass ratio was found not to be affected by puff duration or puff flow rate. A subset of 18 of the 37 sessions had the mass of nicotine per filter pad analysed, and the results showed a spread of mass ratio but no systematic trend with either duration or flow rate. As the nicotine mass ratio per session was not dependent on topographies, the mass ratio can be computed using all 18 trials. The mass ratio of nicotine was found to be 0.00272±0.00022 mg/mg (95% CI). This is similar to other nicotine mass ratios reported in the literature for hookah smoking; for example, the mass ratio was found to be 0.0013, 0.0022, 0.00224, 0.0026 and 0.0048 by a number of studies by Shihadeh and coworkers, the last two being natural environment studies, and 0.0029 by Schubert et al. It is not surprising that the mass ratio is slightly different in these different studies as the shisha used in each is different.

Seven carbonyl compounds were quantified from all 37 sessions in this study. The high priority volatile carbonyls sampled were formaldehyde, acetaldehyde and acrolein, known thermal decomposition products of the humectant. Table 2 shows the emissions of six of the carbonyls (benzaldehyde is not shown as it was not observed at concentrations greater than background). A smoking session that included all components except the shisha but including the lit coal was conducted, and all samples were collected for a background reference. The only emission with levels close to those with shisha present was benzaldehyde, where approximately the same levels were observed in the reference trial. Acrolein and acetone were left out of further analysis, as the concentration of each individually could not be determined here. As seen in figure 3, as the puff duration increases, the mass concentration of formaldehyde increases and the mass concentration of acetaldehyde decreases. Similarly to acetaldehyde, the mass concentration of propionaldehyde and butyraldehyde were observed to decrease as puff duration increased. Conversely, no trend was observed when analysing the mass concentration of any of the carbonyls with respect to flow rate. Two previous studies have reported enough information to assess mass concentration of volatile carbonyls from smoking a hookah. Average formaldehyde was found to be 6.9×10⁻³ mg/mL in Al Rashidi et al and 0.61–1.2×10⁻² mg/mL in Schubert et al. Our results compare well with Al Rashidi et al and both Al Rashidi and ours are around an order of magnitude greater than those of Schubert et al. It is interesting to note that in both our and the Al Rashidi study, the carbonyls were sampled using DNPH-coated silica tubes, while Schubert used impingers with DNPH solution.

The results indicate that the chemistry is changing as puff duration varies. The humectant used in the shisha studied here is glycerol, a known source of volatile carbonyls and that has been well studied from electronic cigarettes. The thermal decomposition of the glycerol has many pathways, as was recently outlined by Jensen et al. It is likely that as the puff duration increases, the ratio of the different reaction pathways varies as well. At this time, it is not known what is causing the change in the chemistry of the thermal decomposition of glycerol as puff duration varies. Two possible reasons would be changes in temperature the shisha is exposed to and changes in oxygen content as the puff duration increases, revealing the need for future study.
CONCLUSION

Puffing topography has an effect on the emissions from hookah. For particulate matter, the dominant topography factor is puff flow rate. For individual volatile carbonyl compounds, the emissions are affected by puff duration, with the concentration of formaldehyde increasing while others decrease at longer puff duration. The results presented are normalized by either puff volume (mass concentration) or total particulate matter (mass ratio) as this allows for comparison across topographies as well as providing a mechanism for determining emissions a user will be exposed to under real world settings. Puff-to-puff variability in smoking topography means that knowing puff volume alone is insufficient to characterize emissions. For instance, particulate matter emitted per mL of air decreases over 40% from 150 to 250 mL sec⁻¹ puff flow rate. With the results presented here, and puffing topographies at the individual puff interval of hookah users, true emissions can be determined. Subsequent laboratory studies using multiple topographies will provide a better benchmark of user exposure, as well as what affect regulation will have on emissions from hookahs. In addition, taking topography into consideration, as well as what affect regulation will have on emissions topographies will provide a better benchmark of user exposure to the given flavour compound, but other harmful emissions must be known. To obtain this information, two variables are required; natural environment topographies and collection of emissions in a laboratory setting using topographies that span the topographies observed. Failure to do this will result in an inaccurate picture of the health risk of each flavour additive. This is not just for the quantification of exposure to the given flavour compound, but other harmful and potentially harmful compounds as well. If for instance, a flavour additive influences a user to take slower, longer puffs, the results presented here indicate that the user will be exposed to more particulate matter, more nicotine and more formaldehyde.

What this paper adds

- The puffing topographies of hookah users vary user-to-user and even puff-to-puff.
- To date, the majority of laboratory studies have analysed the emissions from hookah using only one puffing topography.
- This paper shows that emissions from hookah smoking are dependent on puffing topography with particulate matter production mainly influenced by puff flow rate and emission of volatile carbonyl compounds influenced by puff duration.
- One puffing topography may be insufficient to quantify the amount of emissions a user is exposed to; puffing profiles of an individual user’s session should be used instead.

Contributors Study conception and design: NCE, ECH and RJR. Acquisition of data: NCE, SD, PK and AGD. Analysis and interpretation of data: NCE, ECH and RJR. Drafting of manuscript: NCE. Critical edits and revisions: NCE, ECH, RJR and AGD.

Funding This work was supported by NIDA/NIH and FDA CTP (R01 DA042470-01).

Disclaimer The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIH or the FDA.

Competing interests None declared.

Patient consent for publication Not required.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement Data are available upon reasonable request.

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REFERENCES

15 Recently completed study, results will be published at a later date.
Original research


32 Salamanca JC, Meehan-Atrash J, Vreeke S, et al. E-Cigarettes can emit formaldehyde at high levels under conditions that have been reported to be non-averse to users. Sci Rep 2018;8.


