An Open-Label, Randomised, Controlled, Crossover Study to Assess Nicotine Pharmacokinetics and Subjective Effects of the JUUL System with Three Nicotine Concentrations Relative to Combustible Cigarettes in Adult Smokers

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INTRODUCTION: This randomised, open-label, crossover clinical study evaluated nicotine pharmacokinetics (PK) and subjective effects of the JUUL System (JS; Juul Labs, Inc.) with three nicotine concentrations compared to usual brand (UB) cigarettes in 24 adult smokers.

METHODS: At five study visits subjects used either the JS in 59 mg/mL, JS 18 mg/mL (two visits) and JS 9 mg/mL (all tobacco-flavoured) or smoked their UB cigarette first during controlled puffing sequence (CPS) and then ad libitum (5 minutes) use sessions. Blood samples were taken at specified timepoints for 60 minutes in each session. The modified Product Evaluation Scale assessed subjective effects 30-minutes post-use in the CPS session.

RESULTS: Maximum plasma nicotine concentration ($C_{max-BL}$), total nicotine exposure ($AUC_{0-60-BL}$) and rate of plasma nicotine rise were significantly lower for all JS products compared to subjects' UB cigarette in CPS and ad libitum use sessions. In both use sessions these PK parameters were significantly higher for JS 59 mg/mL compared to 18 mg/mL and 9 mg/mL. Subjective measures of cigarette craving relief and “Enough Nicotine” for JS 59 mg/mL did not differ significantly from UB cigarettes, but JS 18 mg/mL and 9 mg/mL were rated significantly lower than JS 59 mg/mL and UB cigarettes.

CONCLUSIONS: Nicotine exposure and subjective relief were directly related to JS nicotine concentration; higher nicotine concentrations gave rise to significantly greater plasma nicotine levels and relief from craving. Heavier and more dependent smokers may require the greater nicotine delivery of JS 59 mg/mL to successfully transition away from cigarettes.

Keywords: Nicotine; pharmacokinetics; electronic nicotine delivery system; cigarette
IMPLICATIONS

It has been suggested that ENDS and other alternative nicotine delivery products that more closely mimic the nicotine pharmacokinetics (PK) of cigarettes may facilitate smokers transitioning away from cigarettes. We examined nicotine PK and subjective effects of JUUL System (JS) ENDS with three nicotine concentrations compared to combustible cigarettes. We show that nicotine delivery from JS ENDS was nicotine concentration dependent, with higher nicotine concentrations giving rise to higher nicotine exposure. We suggest that heavier and more dependent smokers may require ENDS with nicotine concentrations greater than 20 mg/mL in order to successfully transition away from cigarettes.
INTRODUCTION

Cigarette smoking remains the leading cause of preventable disease and death worldwide.\textsuperscript{1,2} While quitting is the most effective means of reducing the harms associated with cigarette smoking,\textsuperscript{1} for smokers who are unwilling or unable to quit, switching to non-combustible nicotine delivery products with lower toxicant exposure may reduce the disease burden of smoking.\textsuperscript{2-4}

Aerosol from electronic nicotine delivery systems (ENDS or electronic cigarettes [e-cigarettes]) is believed to contain fewer harmful toxicants and carcinogens than cigarette smoke.\textsuperscript{5-7} Cross-sectional and longitudinal evidence demonstrate that exposure to toxicants is significantly reduced in smokers who switch completely to ENDS,\textsuperscript{8-10} leading some public health bodies, including Public Health England, to promote the use of e-cigarettes as potentially reduced harm alternatives to cigarette smoking for adult smokers.\textsuperscript{11}

It has been posited that ENDS and other alternative nicotine delivery products that more closely mimic the nicotine pharmacokinetics (PK) of cigarettes may facilitate smokers transitioning away from smoking.\textsuperscript{12,13} An important motivator of alternative nicotine product use is the ability to reduce cravings for cigarettes and relieve withdrawal symptoms,\textsuperscript{14,15} as increases in craving and withdrawal precede relapse to smoking.\textsuperscript{16,17} Recent evidence also suggests that positive subjective responses to ENDS use, such as satisfaction and reward, may also be associated with increased uptake of ENDS and switching away from cigarette smoking.\textsuperscript{18-20}

Previous studies have evaluated nicotine PK and subjective effects of the JUUL System (JS; Juul Labs, Inc.), a closed-system ENDS (i.e., uses pods prefilled by the manufacturer with no modifiable settings) with a nicotine-salt (vs. freebase) formulation, with 59 mg/mL nicotine concentration.\textsuperscript{13,21,22} However, per the European Union’s Revision of the Tobacco Products Directive (EU TPD) the maximum nicotine concentration for ENDS is 20 mg/mL,\textsuperscript{23} and there are no existing data evaluating JS with
nicotine concentrations below this limit. The primary aim of this study was to assess nicotine PK and subjective effects of JS with three nicotine concentrations: 59 mg/mL, 18 mg/mL and 9 mg/mL, compared to combustible cigarettes among adult smokers. A secondary aim was to evaluate if the use of different wicking materials (silica vs. cotton) to draw the e-liquid from the reservoir to the heating coil of the JS affected nicotine PK and subjective effects.

METHODS

Study Design

This randomised, open-label, crossover study (ISRCTN 18302793) was conducted from July to August 2019 at the clinical facilities of Celerion, Inc, Belfast, United Kingdom (UK) in accordance with the principles of International Conference on Harmonisation Harmonised Tripartite Guideline for Good Clinical Practice and the Declaration of Helsinki. Favourable opinion was received from the Health and Social Care Research Ethics Committee B of the Office for Research Ethics Committees (REC), Northern Ireland. All subjects received remuneration for their participation in the study.

On each assessment day, subjects used a randomly-assigned study product in a crossover fashion according to a randomisation schedule (Latin Square design with block randomisation scheme).

Subjects

Subjects were adults aged 21-65 years inclusive who were current smokers of at least 10 manufactured, non-mentholated cigarettes a day and had been smoking for at least 12 months. At screening, which took place 28 days or less before the first assessment day, potential subjects provided written consent and underwent assessments to ensure that they were in good health (e.g., review of medical history, physical examination, electrocardiogram [ECG], vital signs measurements). Assessments also included urine cotinine analysis (≥200
ng/mL) and exhaled breath carbon monoxide (eCO) assessment (>10ppm) to confirm cigarette smoking and a urine screen for drugs of abuse.

Female subjects were ineligible if they were pregnant or breastfeeding, and were required to use contraception for the duration of the study. Exclusion criteria also included any clinically relevant medical or psychiatric disorder, abnormal findings on the physical examination, ECG or clinical laboratory assessments, or a positive screen for alcohol or drugs of abuse. Subjects were not excluded for using ENDS concurrently with cigarettes.

**Study Products**

The four JS products used in the study were: (1) 59 mg/mL nicotine by weight Virginia Tobacco flavour (silica wick); (2) 18 mg/mL Golden Tobacco (silica wick); (3) 18 mg/mL Golden Tobacco (cotton wick); and (4) 9 mg/mL Golden Tobacco (cotton wick); **pH of the e-liquids ranged from 5.9-6.2.** All subjects provided their usual brand (UB) cigarette for use as the study reference cigarette.

**Study Procedures**

At screening, subjects underwent a brief trial session that involved watching an instructional video and then performing the controlled puffing sequence (CPS) with JS 59 mg/mL to ensure that they were willing and able to use the study products and could perform the CPS. The CPS involved taking a 3-second puff, removing the device from their mouth, and then inhaling for an additional 3 seconds prior to exhaling. This was repeated every 30 seconds for a total of 10 inhalations. **Potential subjects who were unable to reduce** the weight of the pod by 20-60 mg during the CPS were excluded from the study after three attempts.

Subjects who passed all screening assessments and successfully completed the ENDS trial session visited the clinic site on five separate days, during which they used their randomly-assigned study product and completed PK and subjective effects assessments.
Prior to each assessment day, subjects were instructed to abstain from the use of any nicotine-containing products for a period of at least 12 hours; compliance was assessed by measuring eCO (<15 ppm). On each study day, subjects first used their randomly-assigned test product according to the CPS. Two hours after collection of the last blood sample, subjects underwent a 5-minute *ad libitum* use session with the same study product. Individual assessment days were separated by at least 24 hours.

**Nicotine Pharmacokinetics Assessments**

For the CPS and *ad libitum* sessions, 4 mL *venous* blood samples for nicotine analysis were collected 5-minutes prior to the first inhalation (-5) and 1.5-, 3-, 5-, 6-, 7-, 8-, 10-, 15-, 30- and 60-minutes after the first inhalation. For the sessions that involved cigarette smoking, additional cigarettes were provided if a single cigarette was completed before the end of each session (10 puffs [CPS] or 5 minutes [*ad libitum*]). Blood samples were taken using an indwelling catheter and collected in K$_2$EDTA Vacutainer® tubes. Plasma nicotine analysis was performed as described previously (Study 1) with a lower limit of quantification of 0.2 ng/ml.$^{24}$ Each pod was weighed before and after the CPS and *ad libitum* use sessions, change in pod weight and estimated amount of nicotine consumed were calculated.

**Subjective Effects Assessments**

The 20-item modified Product Evaluation Scale (mPES)$^{25}$ was completed after collection of the 30-minute blood sample in the CPS session. All items were answered on seven-point response scales ranging from “not at all” to “extremely”.$^{25}$ The mPES consists of four composite subscales: (1) “Satisfaction”; (2) “Psychological Reward”; (3) “Aversion”; and (4) “Relief”. In addition, one individual item of the “Relief” subscale, “Was it enough nicotine?” (“Enough Nicotine”) was analysed separately.
Safety Assessments

Safety and tolerability were assessed via incidence and nature of adverse events (AEs) by the study investigator.

Statistical Analyses

Descriptive statistics for PK parameters including baseline-adjusted maximum plasma nicotine concentration ($C_{\text{max-BL}}$), time to maximum plasma nicotine concentration ($T_{\text{max}}$), baseline-adjusted total plasma nicotine uptake at 60-minutes ($\text{AUC}_{0-60}\text{-BL}$; calculated with linear trapezoidal method [linear interpolation]), and rate of plasma nicotine rise ($C_{\text{max-BL}}$ divided by $T_{\text{max}}$ [slope from baseline to $C_{\text{max-BL}}$]) were summarised for each study product and use session.

Statistical modelling of PK parameters was conducted within the CPS and ad libitum sessions. Log-transformed $C_{\text{max-BL}}$ and $\text{AUC}_{0-60}\text{-BL}$ were included as dependent variables in separate linear mixed effects models with fixed effects of product (five study test products), assessment day (Days 1 to 5) and sequence (Sequences 1 to 5) and a random subject term. Back-transformed (exponentiated) least-squares coefficients (geometric mean ratios between the test products) along with two-sided 90% confidence intervals (CIs) for the estimated coefficients were calculated. Statistically significant differences between test products were concluded if 90% CIs did not overlap with 1.00. $T_{\text{max}}$ was analysed separately using a Wilcoxon Signed Rank Test, mixed effects models were used to conduct post-hoc pairwise comparisons in rate of plasma nicotine rise.

The mPES subscale and individual item scores were summarised descriptively for each study product; post-hoc pairwise comparisons between test products were tested with mixed effects models.

Statistical analyses were performed using SPSS Version 25 (Armonk, NY) with alpha = 0.05 (2-tailed).
RESULTS

Study Population

Of 81 subjects who were screened, 35 (43.2%) met eligibility requirements (Table S1). Ten eligible subjects were not randomised: nine subjects were not needed as study enrolment had been reached and one subject was discontinued prior to product use on Day 1 due to a positive alcohol breath test. Thus, 25 subjects (20 males and 5 females) were randomised into one of the five product sequences and 24 subjects completed the study per protocol. One subject was discontinued due to a baseline AE (urinary tract infection).

Subjects (mean age [SD] = 41.5 [9.93]) were predominantly male (83%) and all were of white race and not Hispanic or Latino ethnicity (Table S2). On average, subjects usually smoked 20 cigarettes per day (SD=5.57 [Range: 14-29]), had been smoking for an average of 19.1 years (SD=7.67 [Range: 7-35]). Approximately 88% of subjects reported that their UB cigarette was of a high International Organization for Standardization tar/nicotine/carbon monoxide yield. No subjects reported ever-using ENDS.

Nicotine Pharmacokinetics

The time courses of test product plasma nicotine levels over 60 minutes in both the CPS and ad libitum use sessions are displayed in Figure 1. In both the CPS and ad libitum sessions, aggregated across all datapoints the linear associations (slope) of JS nicotine concentration and C_{max-BL} ranged from 0.12-0.17 and AUC_{0-60-BL} ranged from 0.07-0.08 (R^2≥0.99; Figure S1).

During the CPS, 8 of 24 subjects smoked a second cigarette (Table S3). The highest mean (±SD) C_{max-BL} value was observed for UB cigarettes (17.6±8.7 ng/mL; Table 1), which was significantly greater than all JS products (Table 2). Among JS, C_{max-BL} was
significantly highest for 59 mg/mL (10.6±5.6 ng/mL) followed by 18 mg/mL with silica wick (3.8±2.3 ng/mL), 18 mg/mL with cotton wick (3.7±1.7 ng/mL) and 9 mg/mL (2.4±1.2 ng/mL)—the two JS 18 mg/mL did not differ significantly and were significantly greater than 9 mg/mL (Tables 1-2). Similarly, mean AUC\textsubscript{0-60-BL} for UB cigarettes was significantly greater than all JS. JS 59 mg/mL was significantly greater than both JS 18 mg/mL and 9 mg/mL; JS 18 mg/mL did not differ significantly and were both significantly greater than the 9 mg/mL. Mean rate of plasma nicotine rise was significantly greater for UB cigarettes compared to all JS. JS 59 mg/mL was significantly greater than both 18 mg/mL and 9 mg/mL products, which did not significantly differ from each other. There were no significant effects of sequence or period (p=0.12-0.84). Mean T\textsubscript{max} was significantly shorter for JS 59 mg/mL (6.2 minutes) and 18 mg/mL with cotton wick (5.8 minutes) compared to UB cigarettes (7.8 minutes), which had the slowest mean T\textsubscript{max} of all test products (Tables 1-2).

During the \textit{ad libitum} session, 7 of 24 subjects smoked a second cigarette; mean puff counts during the \textit{ad libitum} session ranged from 14.0-18.7 (Table S3). As in the CPS session, the highest mean C\textsubscript{max-BL} value was for UB cigarettes (20.9±11.3 ng/mL; Table 1), which was significantly greater than all JS (Table 2). Among JS, C\textsubscript{max-BL} was significantly highest for 59 mg/mL (8.8±3.2 ng/mL) followed by 18 mg/mL with silica wick (3.8±1.8 ng/mL), 18 mg/mL with cotton wick (3.7±1.6 ng/mL) and 9 mg/mL (2.5±1.0 ng/mL)—the two 18 mg/mL JS did not differ significantly and were significantly greater than 9 mg/mL (Tables 1-2). Mean AUC\textsubscript{0-60-BL} for UB cigarettes was significantly greater than all JS. The JS 59 mg/mL was significantly greater than both 18 mg/mL and 9 mg/mL; the 18 mg/mL products did not significantly differ and were both significantly greater than 9 mg/mL. Mean rate of plasma nicotine rise was significantly greater for UB cigarettes compared to all JS; JS 59 mg/mL was significantly greater than both 18 mg/mL and 9 mg/mL, which did not significantly differ from each other. There were no significant effects of sequence or
period (p=0.41-0.85). Mean T_{max} values were similar for all study products (ranging from 6.4 minutes to 7.1 minutes) and did not significantly differ (Tables 1-2).

Net weight and estimated nicotine aerosolized are displayed in Table S3.

**Subjective Effects**

Subjective effects data are presented in Table 3. For the mPES “Relief” subscale, mean scores for JS 59 mg/mL did not significantly differ from UB cigarettes, and both were significantly greater than JS 18 mg/mL and 9 mg/mL. The two 18 mg/mL JS did not differ significantly; the 18 mg/mL (silica wick) was significantly higher compared to the 9 mg/mL, but the 18 mg/mL (cotton wick) did not differ significantly from 9 mg/mL.

For the “Enough Nicotine” item, mean scores for JS 59 mg/mL did not differ significantly from UB cigarettes, and both were significantly greater than JS 18 mg/mL and 9 mg/mL. Mean scores for both JS 18 mg/mL were significantly higher compared to the 9 mg/mL product but did not differ significantly from each other.

For the “Satisfaction” subscale, mean scores for all JS were significantly lower compared to UB cigarettes, none of the JS differed significantly.

For the “Psychological Reward” subscale, mean scores for JS 59 mg/mL and 18 mg/mL (silica wick) did not differ significantly from UB cigarettes. The JS 18 mg/mL (cotton wick) and 9 mg/mL were significantly lower compared to UB cigarettes. The JS 59 mg/mL and 9 mg/mL were significantly greater than 18 mg/mL (cotton wick), and the JS 59 mg/mL, 18 mg/mL (silica wick) and 9 mg/mL did not differ significantly.

For the “Aversion” subscale mean scores, only JS 9 mg/mL was significantly lower compared to UB cigarettes. Among JS, 59 mg/mL was rated significantly higher than both 18 mg/mL and 9 mg/mL; 18 mg/mL and 9 mg/mL did not differ significantly.
Safety and Tolerability

There were no serious AEs reported in this study, and no subjects were discontinued due to study-emergent AEs. All AEs were considered mild or moderate (Table S4).

DISCUSSION

This clinical laboratory study assessed nicotine PK and subjective effects of JS with 59 mg/mL, 18 mg/mL and 9 mg/mL nicotine concentrations and two different wicking materials (silica vs. cotton) in comparison to subjects’ UB cigarettes. **Peak and total nicotine exposure from the JS products evaluated in this study increased linearly as a function of nicotine concentration.** Three of the four JS assessed contained nicotine concentrations lower than the 20 mg/mL level mandated for ENDS under the EU TPD. While previous studies have reported electrical and chemical characteristics and machine yields of JS marketed in different countries, this manuscript is the first to report nicotine PK in human subjects using JS with nicotine concentrations lower than 59 mg/mL which are marketed outside the United States.

In both CPS and ad libitum sessions, nicotine exposure from all JS was significantly less than that of UB cigarettes. As found in previous ENDS research, nicotine delivery from JS was nicotine concentration dependent: use of JS 59 mg/mL resulted in significantly higher \(C_{\text{max}}\text{BL}\) and \(\text{AUC}_{0-60\text{-BL}}\) values than 18 mg/mL, which in turn were significantly greater than 9 mg/mL. Consistent with having the same nicotine concentration, the two JS 18 mg/mL with different wicking materials (silica vs. cotton) exhibited similar PK profiles and parameters. In the CPS but not the ad libitum use session, significant differences in mean \(T_{\text{max}}\) between JS 59 mg/mL and 18 mg/mL (cotton wick) and UB cigarettes were observed. Mean \(T_{\text{max}}\) did not differ significantly between JS products, however rate of plasma nicotine rise (i.e., speed of nicotine absorption) was significantly higher for JS 59 mg/mL than 18 mg/mL and 9 mg/mL; the JS 18 mg/mL and 9 mg/mL did not differ significantly.
Use of JS 59 mg/mL resulted in subjective relief from cravings (i.e., score on the mPES “Relief” composite subscale [e.g., “Did it immediately relieve your craving for a cigarette?”, “Did it relieve withdrawal symptoms?”]) that did not differ significantly from that of UB cigarettes. **Given the lower nicotine delivery of JS (vs. UB cigarette), the reduction in cigarette craving due to JS may have also been influenced by non-nicotine sensory effects.**³⁰ In contrast, JS 18 mg/mL and 9 mg/mL were rated significantly lower than JS 59 mg/mL and UB cigarettes. Similarly, scores for the “Enough Nicotine” item did not differ significantly between JS 59 mg/mL and UB cigarettes, and both were rated significantly greater than JS 18 mg/mL and 9 mg/mL. These findings concord with a study that found that subjective “nicotine delivery”, “taste” and “pleasantness” did not significantly differ between JS 59 mg/mL and UB cigarettes.¹³ Additionally, JS 59 mg/mL was rated significantly higher on the “Aversion” subscale than both 18 mg/mL and 9 mg/mL, likely due to the aversive sensory effects of nicotine.³¹,³²

It has been hypothesized that in order for ENDS to be effective substitutes for cigarettes they must provide satisfying and reinforcing effects and relieve urges to smoke.³,¹⁵ Previous data indicate that highly-dependent smokers benefit from therapy with stronger forms of nicotine gum,³³-³⁵ which deliver greater amounts of nicotine³⁶ and more effectively reduce craving for cigarettes.³⁷ and clinical studies from the 1980s and 1990s concluded that 4 mg nicotine gum was more effective than 2 mg gum, which offered little benefit over placebo.³⁸-⁴⁰ Similarly, nicotine patch labelling instructions state that heavier smokers should use higher dose nicotine-delivery patches⁴¹ based on research showing that lower doses were less effective.³³,³⁴

The EU TPD states, “This concentration [20 mg/mL] allows for a delivery of nicotine that is comparable to the permitted dose of nicotine derived from a standard cigarette during the time needed to smoke such a cigarette.”²³ All of the JS assessed, including 59 mg/mL, delivered significantly less nicotine than smokers’ UB cigarette. These findings are consistent with the extant literature, including studies that found that ENDS with 20 mg/mL
concentrations provide less than one-third of the nicotine delivered by one tobacco cigarette.\textsuperscript{42,43}

The combined PK and subjective effects data from this study suggest that the lower nicotine delivery and subjective relief from JS 18 mg/mL and 9 mg/mL may not be sufficient to help all smokers, particularly heavier and more dependent smokers, transition away from cigarettes. The PK profiles of the JS also indicate that the pharmacological abuse liability of 59 mg/mL is lower than UB cigarettes but higher than 18 mg/mL and 9 mg/mL, and that the abuse liability of the JS 18 mg/mL is somewhat higher than the 9 mg/mL. Furthermore, use of all JS under the study conditions was well tolerated by the subjects.

Nicotine PK parameters and nicotine exposure (i.e., nicotine aerosolized) from JS with the same nicotine concentration (18 mg/mL) and power characteristics\textsuperscript{27,28} but with a different wicking material (silica vs. cotton) did not differ significantly. This finding contrasts with a recent study that found machine yields of particulate matter and nicotine are approximately two-times greater for JS with a cotton wick compared to JS with a silica wick.\textsuperscript{26} In the current study JS use was circumscribed (i.e., 10 controlled puffs or 5 minutes of \textit{ad libitum} use), and it is unknown if nicotine PK from JS with different wicking materials would differ over longer periods of use.

The ENDS literature suggests that factors such as puffing topography, aerosol particle size, particle maturation/evolution and particle water content affect regional deposition of ENDS aerosol,\textsuperscript{6,44} and could explain why greater aerosolisation of nicotine and particulate matter did not manifest as greater nicotine delivery in users. For example, a previous study examined nicotine PK in three current users of JS 59 mg/mL who were also cigarette smokers, in which subjects were required to take one puff every 30 seconds for a total of 15 puffs.\textsuperscript{45} The three subjects varied widely in their nicotine $C_{\text{max}}$: for one subject, $C_{\text{max}}$ from JS was much lower than from UB cigarettes; for the second subject, $C_{\text{max}}$ was higher from JS; for the third subject, $C_{\text{max}}$ was similar from JS and UB cigarettes. Hence,
user behaviour (e.g., puff volume and duration) may have a strong influence on nicotine PK, as \( C_{\text{max}} \) varied significantly between subjects even when undergoing the same (fixed) puffing protocol.

The extant literature also suggests that there is variability in nicotine PK and subjective effects produced by JS 59 mg/mL, likely related to subjects’ ENDS and tobacco use history, use protocols and other factors.\(^5\)\(^6\) The results of a study that assessed nicotine PK of JS 59 mg/mL and UB cigarettes in 18 US smokers with no experience of JS use found that \( C_{\text{max}} \) values for 59 mg/mL in both controlled and \textit{ad libitum} use sessions were approximately two-fold lower than those for UB cigarettes,\(^22\) a finding in accordance with the difference between 59 mg/mL and UB cigarettes reported in the current study. In contrast to these findings, a PK study of 20 UK dual users (daily ENDS users who were also occasional smokers) that utilised a similar \textit{ad libitum} use session found that nicotine PK characteristics (\( C_{\text{max}} \) and AUC\(_{0-30}\)) did not differ significantly between JS 59 mg/mL and UB cigarettes.\(^13\) The literature suggests that users of ENDS and cigarettes (dual users) may be more dependent than exclusive users of either ENDS or cigarettes,\(^46\)\(^48\) and subjects in the UK study had extensive histories of smoking.\(^13\)

Subjects’ ENDS use status and experience (i.e., familiarisation with the use of ENDS) in these studies may also contribute to differences in PK. Cross-sectional evidence demonstrates that blood nicotine levels are lower in ENDS-naïve smokers compared to accustomed ENDS users,\(^42\) suggesting that experience using ENDS may be associated with increased nicotine PK.\(^7\) Additionally, a longitudinal study examining nicotine PK in smokers before and four weeks after their initial use of ENDS found increases in \( C_{\text{max}} \) and AUC over time.\(^49\) Future research should examine nicotine PK in smokers at first use of JS and following a familiarisation period to determine if nicotine delivery increases over time as users modify their behaviour to titrate to a satisfying level of nicotine.
A small-scale study (N=6) of current pod-based ENDS users (one-third current smokers, 83% JS users) examined nicotine PK of pod-based ENDS containing 59 mg/mL nicotine and various flavours.\textsuperscript{21} Nicotine boost (a metric similar to C\textsubscript{max-BL}) ranged from 16 to 42 ng/mL with a mean of approximately 29 ng/mL, values much higher than those observed herein. However, that study used an intensive puffing regime (30 puffs, each puff 20 seconds apart over a period of 10 minutes) that was designed and may be more appropriate for cig-a-like ENDS products,\textsuperscript{50} and which likely resulted in the higher nicotine boost values observed.\textsuperscript{21} Furthermore, in that study there was no cigarette comparator to facilitate understanding how the nicotine PK profiles would have compared under similar puffing conditions.

Strengths of the study include the within-subjects design, inclusion of a combustible cigarette comparator and both controlled and \textit{ad libitum} use sessions, as well as the evaluation of two wicking materials and nicotine concentrations above and below the EU TPD limit of 20 mg/mL. The generalizability of the findings may be limited by the homogenous sample and subjects' lack of ENDS use history—which was unsurprising given the low penetration of ENDS in the market in which the clinic site is located. Additionally, subjects were not confined to the clinic site, which did not permit comprehensive monitoring of nicotine/tobacco product use during the study, and data on puff topography (puff volume and duration) were not collected.
CONCLUSIONS

Nicotine delivery from JS with 59 mg/mL, 18 mg/mL and 9 mg/mL nicotine concentrations evaluated in this study were nicotine concentration dependent, with higher nicotine concentrations giving rise to significantly higher and greater overall nicotine exposure. JS 59 mg/mL delivered significantly greater levels of nicotine and significantly reduced craving and withdrawal compared to JS 18 mg/mL and 9 mg/mL. The lower nicotine delivery and subjective relief from JS 18 mg/mL and 9 mg/mL (vs. 59 mg/mL) may vitiate their ability to act as a satisfying alternative to cigarette smoking; heavier and more dependent smokers may require ENDS with nicotine concentrations greater than 20 mg/mL in order to successfully transition away from cigarettes.
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Conflicts of interest

NG is an employee of Juul Labs, Inc. IF was an employee of Juul Labs, Inc at the time of study conduct and is currently an independent consultant contracted to Juul Labs, Inc to provide scientific support. AB and JH are full-time employees of PinneyAssociates, a consulting firm contracted to JUUL Labs, Inc to provide scientific support.
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Figure 1. Mean Baseline-Adjusted Nicotine Concentration by Nominal Time in the Controlled Use (CPS) and Ad Libitum Use Sessions. N = 23-24 in each case. Errors bars have been omitted for clarity; for variability estimates refer to Table 1.
Table 1. PK Parameters of Test Products in CPS and Ad Libitum Use Sessions. N = 23-24 in each case (†N=23). Test product means in the same row that do not share superscripts significantly differ (p<0.05).

| PK Parameter | JUUL System 59 mg/mL (Silica Wick) | JUUL System 18 mg/mL (Silica Wick) | JUUL System 18 mg/mL (Cotton Wick) | JUUL System 9 mg/mL (Cotton Wick) | UB Cigarette |
|--------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|--------------|
| **Controlled (CPS) Use Session** | | | | | |
| \(C_{\text{max-BL}}\) (ng/mL) Mean (SD) | 10.6 (5.6)<sup>a</sup> | 3.8 (2.3)<sup>a</sup> | 3.7 (1.7)<sup>a</sup> | 2.4 (1.2)<sup>c</sup> | 17.6 (8.7)<sup>a</sup> |
| Geometric Mean (SD) | 9.3 (1.7) | 3.2 (1.8) | 3.3 (1.6) | 2.1 (1.6) | 15.7 (1.6) |
| Median | 10.0 | 3.0 | 3.5 | 2.0 | 14.8 |
| Min to Max | 2.6 to 29.9 | 0.5 to 9.6 | 1.1 to 8.6 | 0.9 to 5.2 | 6.5 to 36.5 |
| AUC<sub>0-60-BL</sub> (hrs × ng/mL) Mean (SD) | 5.2 (1.5)<sup>a</sup> | 1.8 (0.6)<sup>a</sup> | 2.0 (0.7)<sup>a</sup> | 1.2 (0.3)<sup>bc</sup> | 8.9 (2.7)<sup>ab</sup> |
| Geometric Mean (SD) | 5.0 (1.4) | 1.7 (1.6) | 1.8 (1.4) | 1.2 (1.3) | 8.5 (1.4) |
| Median | 5.1 | 1.8 | 1.9 | 1.2 | 9.1 |
| Min to Max | 1.9 to 8.2 | 0.3 to 3.4 | 0.8 to 3.8 | 0.6 to 1.8 | 4.6 to 14.8 |
| **Rate of Plasma Nicotine Rise (ng/mL per Minute)** | | | | | |
| Mean (SD) | 2.1 (1.5)<sup>a</sup> | 0.7 (0.5)<sup>bc</sup> | 0.8 (0.7)<sup>bc</sup> | 0.6 (0.5)<sup>bc</sup> | 2.8 (1.9)<sup>bc</sup> |
| Median | 1.7 | 0.5 | 0.6 | 0.3 | 2.0 |
| Min to Max | 0.2 to 6.0 | 0.1 to 1.9 | 0.2 to 3.0 | 0.1 to 1.8 | 0.2 to 7.3 |
| \(T_{\text{max}}\) (mins) Mean (SD) | 6.2 (2.4)<sup>a</sup> | 6.3 (1.6)<sup>ab</sup> | 5.8 (1.8)<sup>a</sup> | 6.6 (5.4)<sup>ab</sup> | 7.8 (5.0)<sup>ab</sup> |
| Median | 6.0 | 6.0 | 6.0 | 5.6 | 7.0 |
| Min to Max | 3.0 to 15.0 | 2.9 to 10.0 | 1.6 to 10.0 | 2.0 to 30.1 | 5.0 to 30.1 |
| **Ad Libitum Use Session** | | | | | |
| \(C_{\text{max-BL}}\) (ng/mL) Mean (SD) | 8.8 (3.2)<sup>a</sup> | 3.8 (1.8)<sup>a</sup> | 3.7 (1.6)<sup>a</sup> | 2.5 (1.0)<sup>c</sup> | 20.9 (11.3)<sup>a</sup> |
| Geometric Mean (SD) | 8.3 (1.4) | 3.5 (1.5) | 3.3 (1.7) | 2.3 (1.6) | 18.4 (1.7) |
| Median | 8.0 | 3.2 | 3.5 | 2.4 | 17.3 |
| Min to Max | 4.4 to 15.9 | 1.0 to 9.8 | 0.5 to 6.9 | 0.6 to 4.8 | 8.3 to 45.3 |
| AUC<sub>0-60-BL</sub> (hrs × ng/mL) Mean (SD) | 4.8 (1.5)<sup>a</sup> | 1.9 (0.7)<sup>ab</sup> | 2.2 (0.7)<sup>ab</sup> | 1.3 (0.4)<sup>c</sup> | 9.7 (3.5)<sup>a</sup> |
| Geometric Mean (SD) | 4.6 (1.4) | 1.8 (1.5) | 2.1 (1.4) | 1.2 (1.4) | 9.2 (1.4) |
| Median | 4.6 | 1.9 | 2.1 | 1.2 | 8.5 |
| Min to Max | 1.9 to 7.9 | 0.5 to 3.3 | 1.1 to 3.7 | 0.4 to 1.9 | 5.4 to 18.3 |
| **Rate of Plasma Nicotine Rise (ng/mL per Minute)** | | | | | |
| Mean (SD) | 1.6 (1.0)<sup>a</sup> | 0.9 (1.4)<sup>a</sup> | 0.7 (0.6)<sup>a</sup> | 0.4 (0.3)<sup>c</sup> | 3.3 (2.0)<sup>c</sup> |
| Median | 1.3 | 0.5 | 0.5 | 0.4 | 2.6 |
| Min to Max | 0.5 to 4.3 | 0.1 to 6.6 | 0.1 to 3.2 | 0.1 to 1.3 | 1.0 to 8.3 |
| \(T_{\text{max}}\) (mins) Mean (SD) | 6.4 (2.0)<sup>a</sup> | 6.5 (2.2)<sup>a</sup> | 7.1 (3.2)<sup>a</sup> | 6.7 (2.4)<sup>a</sup> | 6.7 (1.7)<sup>a</sup> |
| Median | 6.1 | 6.1 | 6.1 | 6.2 | 6.0 |
| Min to Max | 3.0 to 10.0 | 1.5 to 10.8 | 1.5 to 15.3 | 3.0 to 15.0 | 5.0 to 10.0 |
| Comparator Product | JUUL System 59 mg/mL (Silica Wick) | JUUL System 18 mg/mL (Silica Wick) | JUUL System 18 mg/mL (Cotton Wick) | JUUL System 9 mg/mL (Cotton Wick) |
|--------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| **C<sub>max</sub>-BL LS Means (90% CI)<sup>a</sup>** | | | | |
| JS 18 mg/mL (Silica) | 2.88 (2.35, 3.54) | — | 1.03 (0.84, 1.27) | 0.66 (0.54, 0.81) |
| JS 18 mg/mL (Cotton) | 2.80 (2.28, 3.43) | 0.97 (0.79, 1.19) | — | 0.64 (0.52, 0.79) |
| JS 9 mg/mL | 4.35 (3.55, 5.35) | 1.51 (1.23, 1.85) | 1.56 (1.27, 1.91) | — |
| UB Cigarette | 0.59 (0.48, 0.73) | 0.21 (0.17, 0.25) | 0.21 (0.17, 0.26) | 0.14 (0.11, 0.17) |
| **AUC<sub>0-60-BL</sub> LS Means 90% (CI)<sup>a</sup>** | | | | |
| JS 18 mg/mL (Silica) | 2.98 (2.59, 3.43) | — | 1.10 (0.95, 1.27) | 0.68 (0.59, 0.79) |
| JS 18 mg/mL (Cotton) | 2.71 (2.35, 3.12) | 0.91 (0.79, 1.05) | — | 0.62 (0.54, 0.72) |
| JS 9 mg/mL | 4.36 (3.78, 5.03) | 1.46 (1.27, 1.69) | 1.61 (1.39, 1.86) | — |
| UB Cigarette | 0.59 (0.51, 0.68) | 0.20 (0.17, 0.23) | 0.22 (0.19, 0.25) | 0.14 (0.12, 0.16) |
| **T<sub>max</sub> (p-value)<sup>b</sup>** | | | | |
| JS 18 mg/mL (Silica) | 0.62 | — | 0.24 | 0.42 |
| JS 18 mg/mL (Cotton) | 0.15 | 0.24 | — | 0.88 |
| JS 9 mg/mL | 0.59 | 0.42 | 0.88 | — |
| UB Cigarette | 0.03 | 0.12 | 0.01 | 0.06 |

**Controlled Use Session**

**Ad Libitum Use Session**
Table 3. mPES Composite Subscale and Individual Item Scores in the CPS Session. N = 23-24 in each case. Test products in the same row that do not share superscripts significantly differ (p<0.05). Post-hoc pairwise differences were tested using multi-level linear models. “Was it enough nicotine?” (“Enough Nicotine”) is an item of the “Relief” subscale. All items were answered on seven-point response scales from 1 (“not at all”) to 7 (“extremely”).

|                  | mPES        | JUUL System 59 mg/mL (Silica Wick) | JUUL System 18 mg/mL (Silica Wick) | JUUL System 18 mg/mL (Cotton Wick) | JUUL System 9 mg/mL (Cotton Wick) | UB Cigarette |
|------------------|-------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--------------|
| **Relief Composite Score** |             |                                     |                                     |                                     |                                     |              |
| Mean (SD)        | 5.2 (1.0)a  | 4.6 (1.0)b                          | 4.3 (1.1)c                          | 3.8 (1.3)f                          | 5.6 (1.3)a                          |              |
| Median           | 5.4         | 4.4                                 | 4.5                                 | 4.3                                 | 6.0                                 |              |
| Min to Max       | 1.8 to 7.0  | 2.0 to 7.0                           | 1.4 to 6.2                          | 1.0 to 5.6                          | 2.8 to 7.0                          |              |
| **Enough Nicotine Individual Item** |             |                                     |                                     |                                     |                                     |              |
| Mean (SD)        | 5.9 (1.3)a  | 4.7 (1.5)b                          | 4.7 (1.7)b                          | 4.0 (1.6)c                          | 6.1 (1.4)a                          |              |
| Median           | 6.0         | 5.0                                 | 5.0                                 | 4.0                                 | 7.0                                 |              |
| Min to Max       | 2.0 to 7.0  | 1.0 to 7.0                           | 1.0 to 7.0                          | 1.0 to 7.0                          | 1.0 to 7.0                          |              |
| **Satisfaction Composite Score** |             |                                     |                                     |                                     |                                     |              |
| Mean (SD)        | 4.5 (1.3)a  | 4.9 (1.1)a                          | 4.6 (1.3)a                          | 4.8 (1.1)a                          | 5.5 (1.4)a                          |              |
| Median           | 4.8         | 4.9                                 | 4.5                                 | 5.0                                 | 5.9                                 |              |
| Min to Max       | 1.0 to 7.0  | 2.0 to 7.0                           | 1.3 to 6.8                          | 2.3 to 7.0                          | 2.3 to 7.0                          |              |
| **Psychological Reward Composite Score** |             |                                     |                                     |                                     |                                     |              |
| Mean (SD)        | 4.4 (1.1)ac | 4.3 (1.0)ac                          | 3.9 (1.3)c                          | 4.0 (1.2)a                          | 4.6 (1.2)ac                          |              |
| Median           | 4.6         | 4.3                                 | 4.2                                 | 4.0                                 | 4.6                                 |              |
| Min to Max       | 1.6 to 6.2  | 1.6 to 5.8                           | 1.2 to 6.0                          | 1.2 to 6.0                          | 2.8 to 7.0                          |              |
| **Aversion Composite Score** |             |                                     |                                     |                                     |                                     |              |
| Mean (SD)        | 2.4 (1.6)a  | 1.6 (0.7)ac                          | 1.8 (0.7)ac                          | 1.5 (0.6)c                          | 2.1 (1.2)ac                          |              |
| Median           | 1.9         | 1.3                                 | 1.9                                 | 1.5                                 | 1.8                                 |              |
| Min to Max       | 1.0 to 6.5  | 1.0 to 3.0                           | 1.0 to 3.3                          | 1.0 to 3.0                          | 1.0 to 5.3                          |              |