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Electronic cigarette use and risk perception in a Stop Smoking Service in England

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19 Abstract

20 Introduction: Electronic cigarette (e-cigarette) use rose substantially within the UK in recent years but currently, Stop Smoking Services in England do not prescribe them due to a lack of 21 regulation. Previous research has examined e-cigarette use and attitudes within English Stop 22 Smoking Services using samples of practitioners and managers; the current study recruited a 23 sample of service users. Methods: Participants (N = 319) aged 18–60 years old were recruited 24 from Roy Castle FagEnds, Liverpool, England (Stop Smoking Service). A cross-sectional ques-25 tionnaire was completed, which recorded demographic variables, e-cigarette use alongside risk perception, and lastly, smoking behaviour i.e. smoking duration, cigarettes per day, and 26 nicotine dependence. Results: Most participants were female (57.1%), current smokers (53.0%), 27 and current or former e-cigarette users (51.7%). Participants who perceived e-cigarettes as less 28 harmful than smoked tobacco were more likely to have smoked fewer cigarettes per day 29 (p = 0.008). Furthermore, those who felt uncertain whether e-cigarettes were safer than smoked 30 tobacco, were less likely to have tried them (p < 0.001). Conclusion: This study suggests that e-cigarette use is becoming common among users of Stop Smoking Services (despite 31 e-cigarettes being unavailable from such services) and that e-cigarette risk perception is related 32 to e-cigarette status. The results highlight the importance of providing smokers intending to 33 quit smoking with current and accurate e-cigarette information. Findings may inform future 34 Stop Smoking Services provision and the results demonstrate that further research is warranted. 35

37 Introduction

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38 Electronic cigarettes (e-cigarettes) are battery-powered 39 devices that deliver nicotine to the user and tend to be 40 marketed as a less harmful alternative to smoked tobacco 41 (Bauld, Angus, & De Andrade, 2014). The popularity of 42 e-cigarettes in Great Britain has grown substantially within 43 recent years (Action on Smoking and Health, 2014; Dockrell, 44 Morrison, Bauld, & McNeill, 2013) but despite this, there is 45 ongoing debate within the research community regarding the 46 safety and efficacy of e-cigarettes as smoking cessation tools 47 (Ashton, 2014; Watson & Forshaw, 2014).

E-cigarettes have been linked to reduced cigarette consumption and increased smoking cessation rates, although the
majority of results have been based upon survey data and
prospective trials, rather than randomised controlled trials
(Bullen et al., 2013; Caponnetto, Auditore, Russo, Cappello,
& Polosa, 2013; Caponnetto, et al., 2013; Caponnetto, Polosa,
Russo, Leotta, & Campagna, 2011; Etter & Bullen, 2011,

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2014; Pokhrel, Fagan, Little, Kawamoto, & Herzog, 2013; 97 Polosa et al., 2011, 2014; Siegel, Tanwar, & Wood, 2011). 98

Toxic chemicals have been identified in e-cigarette vapour 99 (Hadwiger et al., 2010; Kim & Shin, 2013; Ohta, Uchiyama, 100 Inaba, Nakagome, & Kunugita, 2011), but one review 101 concluded that e-cigarette vapour is substantially lower in 102 toxic content, cytotoxicity, associated adverse effects and 103 passive toxicity exposure, when compared to tobacco smoke 104 (Harrell, Simmons, Correa, Padhya, & Brandon, 2014). 105 Further to this, Nutt et al. (2014) developed a multi-criteria 106 decision analysis model, which ordered nicotine containing 107 products by harm to users. Their calculations suggested that 108 harm associated with e-cigarette use was extensively lower 109 than smoked tobacco and similar to other nicotine replace-110 ment therapies. Current results are promising but further 111 research is warranted to establish any potential long-term 112 health implications associated with e-cigarette use (Ashton, 113 2014; Grana, Benowitz, & Glantz, 2014). The National 114 Institute for Health and Care Excellence (NICE) (2013) 115 provides guidance for practitioners, managers and commis-116 sioners working in public health, in which it recommends the 117 use of licensed nicotine replacement products (e.g. nicotine 118 patches) for smoking cessation and relapse prevention. 119 The recently approved European Tobacco Product Directive 120

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2 F. C. Sherratt et al.

(TPD) subjects e-cigarettes that make medicinal claims
regarding smoking cessation or harm reduction and/or
products containing above 20 mg/ml nicotine to a medicinal
regulatory regime (European Commission, 2014). Products
classified as medicinal will be licensed by the Medicines and
Healthcare products Regulatory Agency (MHRA) by 2016
(MHRA, 2013).

Considering smoking cessation support, there has been a 128 gradual increase in the number of Stop Smoking Services 129 (SSS) offered globally across various countries and although 130 131 these services vary in regard to structure, all offer some form 132 of support for smokers who wish to stop smoking (Pine-Abata et al., 2013). SSSs in the UK have possibly one of the most 133 comprehensive approaches. Such services implement evi-134 dence-based behavioural and pharmaceutical interventions to 135 help smokers to quit smoking and they have proven to be a 136 highly effective approach to reducing smoking prevalence 137 (Ferguson, Bauld, Chesterman, & Judge, 2005; Judge, Bauld, 138 Chesterman, & Ferguson, 2005). Currently, e-cigarettes are 139 not provided by SSSs as they are unlicensed, but if some 140 e-cigarettes gain a medicinal licence in the future, guidance 141 and supply of e-cigarettes within SSSs may change (National 142 Centre for Smoking Cessation and Training [NCSCT], 143 2014b). The NCSCT (2014a) identified that SSSs were 144 struggling to decide what role they should play in regard to 145 e-cigarettes and how practitioners should respond to queries 146 147 regarding them. The guidance recommended that practitioners be open to clients interested in trying e-cigarettes. 148

To our knowledge, only two published studies have 149 examined e-cigarette use within SSSs but both rely upon the 150 reports of SSSs practitioners or managers. The earliest study 151 highlighted an increase in e-cigarette use amongst clients, 152 153 with 90% of SSS practitioners reporting e-cigarettes being used (Beard, Brose, Brown, West, & McEwen, 2014). The 154 most recent study compared the results of a SSSs practitioner 155 survey undertaken in 2011 with a repeated survey completed 156 in 2013 (Hiscock et al., 2014). The findings suggested that 157 158 e-cigarette use in SSSs has increased and that practitioners often felt uncertain about providing advice on e-cigarette use 159 160 and safety. The annual Statistics on NHS Stop Smoking Services report will be available later in 2015 and will include 161 data on the use of unlicensed nicotine containing products in 162 services for the first time. However, preliminary results 163 164 suggest that only 2% of service users have reported using unlicensed nicotine containing products for their quit attempt 165 (Health and Social Care Information Centre, 2014b). 166

167 A number of studies have also explored e-cigarette risk perception among current and former smokers from the 168 169 general populations in Britain. A smokers' survey conducted across Great Britain in 2010 suggested that 71% of smokers 170 perceived e-cigarettes to be safer than smoked tobacco 171 (Dockrell et al., 2013). More recently, Brown et al. (2014) 172 found that 67% of a sample combining current and former 173 smokers, perceived e-cigarettes to be less harmful than 174 175 smoked tobacco, whilst 24% felt unsure whether e-cigarettes were safer. Tan and Bigman (2014) suggested that behaviour 176 change theories, such as The Theory of Planned Behaviour 177 (Norman, Conner, & Bell, 1999) and The Transtheoretical 178 Model of Change (DiClemente et al., 1991) might provide 179 explanations regarding the role of e-cigarette risk perception 180

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in influencing psychosocial variables linked with smoking 181 cessation (e.g. subjective norms in relation to perceived 182 e-cigarette harm, or self-efficacy towards using an e-cigarette 183 for cessation) which subsequently impacts upon smoking 184 cessation. This highlights the importance of exploring the role 185 of e-cigarette risk perception for individuals making smoking 186 cessation treatment decisions. 187

Recording e-cigarette use and behaviours will enable 188 planning for future provision and delivery of SSSs, whilst 189 establishing e-cigarette risk perception among clients, will 190 enable us to determine their knowledge regarding e-cigarettes. 191 Ensuring the e-cigarette information clients receive is 192 unbiased, up-to-date and accurate, will enhance understand-193 ing and enabling clients to make educated smoking cessation 194 treatment choices. The current survey study recruited clients 195 engaging in SSSs and examined their e-cigarette use and risk 196 perception. 197

Methods

Participants and procedures

Participants (N = 319) between the ages of 18–60 years old 202 consented to take part in the study via community support 203 groups, provided by the SSS, Roy Castle FagEnds (Liverpool, 204England). Host locations across Liverpool varied, some of 205 which included: GP surgeries, hospital clinics, children's 206 centres, and libraries. Liverpool remains the most deprived 207 local authority in England (Liverpool City Council, 2011); 208 furthermore, the smoking rate among adults in Liverpool is 209 24.5% compared to the national average of 19.5% (Public 210 Health England, 2014). Between November 2013 and June 211 2014 participants completed a questionnaire with a researcher 212 which examined demographic characteristics, smoking behav-213 iour, and e-cigarette use and risk perception. The sample 214 consisted of both current (53.0%) and recent former smokers 215 (47.0%); Roy Castle FagEnds provided a rolling stop-smoking 216 support programme, and therefore participants were at 217 varying stages throughout their smoking cessation experience. 218 219 Liverpool Central, National Research Ethics Service Committee provided full ethical approval for the study; 220 strict confidentiality guidelines were adhered to, participants 221 were made aware that they could withdraw from the study at 222 any time and data were anonymised. Participants were 223 informed that results may be published in a scientific journal, 224 but only anonymised data would be referred. 225

Measures

The questionnaire took approximately 5–10 minutes to
complete. Questions were divided into three sections:
(1) demographic characteristics, (2) smoking behaviour, and
(3) electronic cigarettes.229
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Demographic characteristics

Demographic characteristics included: age, sex, education, 235 and ethnicity. Education was dichotomised into: (1) basic or 236 no qualifications (i.e. General Certificate of Secondary 237 Education [GCSE] or below), or (2) higher qualifications 238 (i.e. achieving qualifications beyond GCSE level). 239 Participants were offered 18 response options for the ethnicity 240 241 variable, including: White British (n = 282), White Irish (n=7), White Other (n=4), Black African (n=1), Black 242 243 Other (n = 9), Asian Pakistani (n = 1), Ethnic Other (n = 1), Mixed Asian (n=2), Mixed Caribbean (n=2), Mixed Other 244 (n=2), and Other (n=6). As the majority of participants 245 were classified as White British, White Irish or White Other 246 247 (92.4%) and the remaining participants (n = 24) were divided between 8 further ethnicities, for statistical purposes, it was 248 necessary to recode ethnicity values into two categories: 249 (1) White (White British, White Irish, and White Other), and 250 (2) Other, mixed, and unknown (Black African, Black Other, 251 252 Asian Pakistani, Ethnic Other, Mixed Asian, Mixed Caribbean, Mixed Other, Other). 253

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255 Smoking behaviour

256 A number of variables were examined regarding client 257 smoking behaviour. Smoking status was measured using 258 7-day period prevalence: "Have you smoked one or more 259 cigarettes within the past week?" Response options included: 260 "Yes" or "No"; participants who responded "Yes" were 261 considered current smokers, whilst participants who answered 262 "No", were considered recent former smokers. Cigarettes per 263 day (i.e. smoked tobacco) were measured: "How many 264 cigarettes per day do you smoke?" Smoking duration was 265 calculated by asking: "How old were you when you started 266 smoking?" and this figure was deducted from age to calculate 267 smoking duration (having considered any gaps in smoking 268 duration with the participant). Participants recorded the 269 number of cigarettes per day they smoked. Nicotine depend-270 ence was measured using the Fagerstrom Test for Nicotine 271 Dependence (FTND) (Heatherton, Kozlowski, Frecker, & 272 Fagerstrom, 1991). FTND scores were calculated based on six 273 items and scores ranged from 0 to 10; low to high 274 dependency. FTND scores were recoded into nicotine 275 dependence levels (Fagerstrom, Heatherton, & Kozlowski, 276 1990): "Very low" (0-2), "Low" (3-4), "Medium" (5), 277 "High" (6-7), and "Very High" (8-10). For individuals who 278 identified themselves as recent former smokers, cigarettes per 279 day and the FTND were adapted to reflect habits prior to 280 quitting. 281

282 283 Electronic cigarettes

284 The measures used to assess e-cigarette use and attitudes were divided into two sub-sections. The first sub-section included 285 two questions which all participants completed. Firstly, 286 e-cigarette ever used was measured with the question: 287 "Have you ever used an electronic cigarette?" Participants 288 289 who responded "Yes" were considered ever users, whilst participants who responded "No" were considered never 290 users. Secondly, the measure for e-cigarette perceived harm 291 from a recent study (Sutfin, McCoy, Morrell, Hoeppner, & 292 Wolfson, 2013) was asked: "Compared with regular cigar-293 ettes, how harmful do you think electronic cigarettes are?" 294 295 Participants responded: "Less harmful than cigarettes", "As harmful as cigarettes", "More harmful than cigarettes", or 296 "Don't know". 297

Participants who had identified themselves as e-cigarette ever users were required to complete additional questions on e-cigarette use. Within this section, ever users were asked further questions regarding patterns of use. The first two 301 questions were adapted from a recent survey (Goniewicz, 302 Lingas, & Hajek, 2013). Firstly, e-cigarette status was 303 established with the question: "When did you last use an 304 electronic cigarette?" Participants responded: "Within the 305 past month", "Within the past 1-6 months", or "More than 306 6 months ago''. Current users were defined as having used an 307 e-cigarette within the past month, whilst others were 308 categorised as former users. Secondly, frequency of 309 e-cigarette use per day was explored: "How many times a 310 day do/did you use an e-cigarette?" Response options 311 included: "5 times or less", "6-15 times a day", "16-25 312 times per day", or "Over 25 times per day". To our 313 knowledge, intended duration of e-cigarette use had not 314 previously been measured, therefore, the following question 315 was posed: "Do/did you use an e-cigarette as..." Potential 316 responses included: "A long-term or permanent replacement 317 for regular cigarettes", "A short-term stop-smoking aid", or 318 "Not sure". Lastly, the study also aimed to explore whether 319 participants had used an e-cigarette in a location where they 320 would not normally have smoked tobacco. However, at the 321 time the questionnaire was developed there was no previously 322 validated measure available to our knowledge, therefore the 323 following question was included: "Do/did you find yourself 324 using the e-cigarette anywhere that you wouldn't normally 325 smoke a regular cigarette?" Participants could respond: 326 "Yes" or "No", with an open text box enabling them to state 327 a location if applicable. 328

Analysis

331 Differences between electronic cigarette use and risk percep-332 tion in socio-demographic and smoking characteristics were 333 examined using χ^2 test or Fisher's exact test as appropriate 334 for categorical variables. For continuous variables, Kruskal-335 Wallis tests were undertaken to identify significant differ-336 ences between variable levels. All analyses were performed 337 using STATA® version 13.1 (StataCorp, College Station, TX) 338 and IBM-SPSS® statistical software version 21.0 (New York, 339 NY), and a p value ≤ 0.05 was considered statistically 340 significant. 341

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Results

Three-hundred and nineteen participants completed a ques-344 tionnaire. Table 1 depicts the distribution of the key 345 participant characteristics across the study population. The 346 median age was 45.0 years old (interquartile range 347 [IQR] = 36-52) and the majority of participants were 348 female (57.1%) and Caucasian (94.2%). The median number 349 of cigarettes per day and the median smoking duration were 350 20.0 cigarettes (IQR = 15-30) and 29.0 years (IQR = 20-38), 351 respectively. Only over half of the participants reported 352 having ever used an e-cigarette (n = 165, 51.7%). However, no 353 significant relationships were identified between e-cigarette 354 ever use and all participant characteristics recorded in Table 1 355 (i.e. age, sex, ethnicity, education, smoking status, cigarettes 356 per day, smoking duration, or nicotine dependence). 357

Of e-cigarette ever users, 45.5% were current users 358 (Table 2). The most common frequency of use was 5 times 359 per day or less (41.1%). Current users were more likely to 360

F. C. Sherratt et al.

Participant characteristics	E-cigarette ever users n (%)	E-cigarette never users n (%)	Total <i>n</i> (%)
Age summary statistic			
Median (IQR)	44.0 (36-53)	47.0 (37–53)	45.0 (36-52)
18–30 years	26 (15.8)	19 (12.3)	45 (14.1)
31–40 years	35 (21.2)	31 (20.1)	66 (20.7)
41–50 years	53 (32.1)	50 (32.5)	103 (32.3)
51-60 years	51 (30.9)	54 (35.1)	105 (32.9)
Sex			
Female	101 (61.2)	81 (52.6)	182 (57.1)
Ethnicity ^a			1.2
White (vs. Other, mixed, and unknown)	153 (95.6)	140 (90.9)	293 (94.2)
Education ^a			
Basic or no qualifications (vs. higher qualifications)	85 (56.7)	68 (44.2)	153 (52.8)
Smoking status		/	-11
Current	94 (57.0)	72 (46.8)	150 (47.0)
Cigarettes per day		~	11
Median (IQR)	20.0 (15-30)	20.0 (15-30)	20.0 (15-30)
Smoking duration		~ / /	\wedge
Median (IQR)	28.5 (20-38)	29.0 (21-37)	29.0 (20-38)
Nicotine dependence ^a		///	* /
Very low	15 (9.2)	19 (12.5)	34 (10.8)
Low	19 (11.7)	24 (15.8)	43 (13.7)
Medium	32 (19.6)	28 (18.4)	60 (19.0)
High	59 (36.2)	44 (28.9)	103 (32.7)
Very high	38 (23.3)	37 (24.3)	75 (23.8)

388 Table 2. Patterns of use among e-cigarette ever users.

389			1
390	E-cigarette behaviour	n	%
391	Last used e-cigarette ^a		-
392	Within the past month (current users)	71	45.5
393	Within the past 1–6 months (formers users)	44	28.2
	More than 6 months ago (former users)	41	26.3
394	Frequency of use per day ^a	_ \	
395	\leq 5 times	62	41.1
396	6–15 times	40	26.5
397	16–25 times	20	13.2
	\geq 25 times	29	19.2
398	Intended duration of e-cigarette use ^a		/
399	Long-term	31	20.3
400	Short-term	113	73.9
401	Unsure	9	5.9
	E-cigarette use in a location they wouldn't		
402	smoke tobacco ^a		
403	Yes	70	46.4
404	No	81	53.6

405 ^aTotal participants for variable may not equal 165, i.e. total e-cigarette 406 ever users. This is due to some missing data.

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409 report lower frequencies of use per day compared to former users (p = 0.015). The majority of e-cigarette ever users had 410 intended on using e-cigarettes for the short-term (73.9%). 411 Many e-cigarette users reported having used their e-cigarette 412 in a location they would not normally have smoked tobacco 413 414 (Table 2). Reported locations varied but included: in their 415 own home (28.2%), in pubs/bars (21.2%), on public transport (12.9%), at work (12.9%), in shops (7.1%), eating out (4.7%), 416 in the car (4.7%), everywhere (4.7%), in a hotel (2.4%), and in 417 418 hospital (1.2%).

Overall, nearly half of the participants viewed e-cigarettes 419 as less harmful than smoked tobacco (48.2%, n = 149) and a 420

large number of participants felt uncertain whether e-cigar-448 ettes were safer than smoked tobacco (38.8%, n = 120). 449 There were no significant differences between e-cigarette risk 450 perception and age, sex, ethnicity, education, smoking status, 451 smoking duration, and nicotine dependence (Table 3). Table 3 452 displays the significant differences between e-cigarette risk 453 perception and e-cigarette status (p < 0.001) and cigarettes 454 smoked per day (p = 0.008). Current users were more likely to 455 view e-cigarettes as less harmful than former or never users, 456 whilst never users were most uncertain if e-cigarettes were 457 safer than smoked tobacco. Furthermore, participants who 458 viewed e-cigarettes as less harmful than smoked tobacco were 459 more likely to smoke fewer cigarettes per day, whilst those 460 who reported feeling uncertain whether e-cigarettes were 461 safer tended to smoke a greater number of cigarettes per day. 462

Discussion

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To our knowledge, this is the first study that has interviewed 466 UK SSS clients regarding e-cigarette use and perceptions of 467 risk. E-cigarette use was substantially higher (51.7%) than 468 previously estimated; a recent survey (conducted in 2013) 469 detailed only 12.2% of practitioners thought that a significant 470 proportion (50-75%) of their clients were using or had used 471 an e-cigarette (Hiscock et al., 2014); it is possible that 472 practitioners underestimated e-cigarette use. The present 473 study also found that current use of e-cigarettes in SSSs is 474 substantially higher than the levels suggested by recent 475 preliminary national data (Health and Social Care Information 476 Centre, 2014b). Differences could be attributed to SSS clients 477 feeling uncomfortable disclosing e-cigarette use with SSSs 478 practitioners (perhaps due to them being unlicensed), vari-479 ations in study recruitment dates or potentially, there are 480

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481 Table 3. The relationship between perceived e-cigarette harm and participant characteristics.

Participant characteristics	Less harmful than cigarettes n (%)As harmful as cigarette n (%)		More harmful than cigarettes <i>n</i> (%)	Not sure n (%)	p Value
Age summary statistic					0.687
Median (IQR)	46.5 (36-52)	42.0 (34-51)	45.0 (36-55)	45.0 (37-53)	
Sex					0.556
Female	87 (56.5%)	23 (67.6%)	3 (42.9%)	68 (56.2%)	
Ethnicity ^a					0.073
White (vs. Other, mixed, and unknown)	146 (96.1%)	34 (100.0%)	5 (83.3%)	106 (91.4%)	
Education ^a					0.116
Basic or no qualifications (vs. higher qualifications)	73 (52.5%)	12 (35.3%)	3 (42.9%)	63 (58.3%)	0.505
Smoking status	52 (15 16)	20 (50 00)	2 (12 0%)	54 (44 600)	0.527
Current (vs. recent former smoker)	73 (47.4%)	20 (58.8%)	3 (42.9%)	54 (44.6%)	0.008*
Cigarettes per day ^a	20.0(15,20)	20.0 (15. 20)	20.0(15,25)	20.0 (20. 20)	0.0084
Median (IQR) Smoking duration	20.0 (15–20)	20.0 (15-30)	20.0 (15–25)	20.0 (20-30)	0.331
Median (IQR)	30.0 (21-38)	25.0 (18-34)	27.0 (20–43)	29.0 (20-37)	0.551
Nicotine dependence ^a	50.0 (21-50)	25.0 (10-54)	27.0 (20-43)	29.0 (20-37)	0.139
Very low	21 (13.8%)	4 (11.8%)	2 (28.6%)	7 (5.8%)	0.157
Low	21 (13.8%)	10 (29.4%)	1 (14.3%)	11 (9.2%)	
Medium	25 (16.4%)	4 (11.8%)	1 (14.3%)	30 (25.0%)	
High	50 (32.9%)	11 (32.4%)	1 (14.3%)	41 (34.2%)	
Very high	35 (23.0%)	5 (14.7%)	2 (28.6%)	31 (25.8%)	
E-cigarette status ^a			(V V	< 0.001
Current	50 (70.4%)	3 (4.2%)	1 (1.4%)	17 (23.9%)	
Former	39 (45.9%)	9 (10.6%)	3 (3.5%)	34 (40.0%)	
Never	60 (39.2%)	22 (14.4%)	2 (1.3%)	69 (45.1%)	

 505 ^aTotal participants for variable may not equal 309, i.e. total respondents to risk perception measure. This is due to some missing data. 506 *p < 0.01

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509 higher levels of e-cigarette use within this particular sample 510 or within Liverpool.

Patterns of use were also measured in the present study. 511 Users mostly viewed e-cigarettes as a short-term smoking 512 cessation tool (73.9%), whereby they presumably intended on 513 weaning themselves off the product within a limited time. 514 Short-term nicotine replacement therapy is established as an 515 effective and safe approach to fostering smoking cessation 516 (Shields, 2011). Contrary to this, a proportion of participants 517 518 did view e-cigarettes as a product which they intended to 519 use long-term (20.3%). NICE (2013) also advise nicotinecontaining products "for the long-term, if necessary, to 520 521 prevent relapse" (p. 16), but they have identified a number of gaps in research in relation to the safety of long-term nicotine 522 exposure. In future, if some e-cigarettes are regulated as 523 524 medicinal products and used long-term by many, this could challenge the shorter-term approach to smoking cessation 525 treatment that is often adopted by SSSs. 526

527 Common use of e-cigarettes in public locations (Table 2) might suggest that many e-cigarette users do not perceive 528 529 e-cigarette vapours as harmful to others. Ballbè et al. (2014) conducted an observational study in which they found that 530 salivary cotinine (a metabolite of nicotine) was more than 531 twice as high for non-smokers living in e-cigarette users' 532 homes, compared to those living in control homes. However, 533 534 cotinine levels amongst non-smokers living in smoking households were over five times higher compared to the 535 control homes. There is currently a deficit of research 536 regarding the impact of passive e-cigarette vapour exposure, 537 so the health implications, if any, are uncertain. As discussed 538 earlier, a number of studies have associated e-cigarettes with 539 smoking cessation success but it would also be of interest to 540

consider future smoking behaviour amongst e-cigarette users 569 who relapse, especially among those who used e-cigarettes 570 in locations which they would not normally have smoked 571 tobacco in, as it is currently unclear which habits smokers 572 return to. 573

Reported cigarettes per day were fewer among those who 574 viewed e-cigarettes as less harmful than smoked tobacco and 575 higher among participants who felt that they were unsure 576 whether e-cigarettes were safer; further research is warranted 577 to explore this relationship in greater detail. The results also 578 suggest that individuals who feel uncertain regarding the 579 safety of e-cigarettes may avoid trying them and those who 580 view them as safer than smoked tobacco may be more likely 581 to use them. Although causality cannot be inferred, the 582 findings do imply that attitudes towards risk are related to 583 use and this association fits well with previously discussed 584 behaviour change theories, e.g. The Theory of Planned 585 Behaviour (Norman et al., 1999); one possibility for future 586 research might be to explore the application and use of such 587 models in this context, using a longitudinal design. 588 Additionally, the results suggest that SSS users (within this 589 service at least) are substantially more likely to feel uncertain 590 whether e-cigarettes are less harmful than smoked tobacco, 591 compared with a more general sample of British current and 592 recent former smokers (Brown et al., 2014). 593

The reported inflated perception of e-cigarette risk was 594 unanticipated in light of the growing body of research that 595 suggests e-cigarettes are substantially safer than smoked 596 tobacco (e.g. Hajek, Etter, Benowitz, Eissenberg, & 597 McRobbie, 2014; Nutt et al., 2014). This has relevance in 598 relation to cognitive dissonance, which occurs when a person 599 holds at least two opposing but related cognitions, which 600

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601 can result in mental conflict (Festinger, 1957, 1962). Consequentially, individuals may deny or distort information 602 perceived as threatening in an attempt to reduce dissonance 603 and mental conflict (Kleinjan, van den Eijnden, Dijkstra, 604 Brug, & Engels, 2006). This concept is relevant to the current 605 study results, as some smokers may have distorted e-cigarette 606 607 information, resulting in inflated e-cigarette risk perception, thus enabling continued smoking through reduced mental 608 conflict. One should also consider the accuracy and balance 609 of information current and recent former smokers are 610 611 receiving. For example, Rooke and Amos (2013) suggested that "risk and uncertainty" was one of a number of recurrent 612 themes adopted by UK newspaper coverage regarding 613 e-cigarettes, but it is unclear how these stories are embodied 614 by smokers. This warrants further investigation to ascertain 615 understandings of safety and efficacy surrounding e-cigarettes 616 amongst both SSSs clients and current and former smokers 617 overall. 618

There are a few limitations to the study. Firstly, the results 619 are based upon cross-sectional data and therefore, causality 620 cannot be inferred in regard to the relationships between e-621 cigarette use and risk perception. Secondly, as the results rely 622 on self-reports, there may have been some recall bias. For 623 example, former e-cigarette users retrospectively reported 624 increased frequent use per day compared to current users. 625 This may have been due to former users accurately recalling 626 627 greater use and the subsequent discontinuation of the product could have been born out of concerns around excessive use. 628 Conversely, the differences could also be due to under-629 reporting amongst current users; perhaps some felt uncom-630 fortable reporting frequent use of an unlicensed product. A 631 longitudinal design may help to establish why differences in 632 633 reported frequency of e-cigarette use occurred between current and former e-cigarette users. 634

The design of some of the measures should also be 635 considered when interpreting the results. Seven day period 636 prevalence was used to classify current and recent former 637 638 smokers; for occasional smokers, this measure may be less reliable. Current e-cigarette use was defined as having used 639 640 the product within the previous month. However, individuals who have experimented with e-cigarettes on one occasion 641 several weeks prior would therefore be classified as a current 642 user; future research should consider a more elaborate 643 644 measure of status. Further research could also incorporate a more comprehensive list of response options in relation to the 645 measures pertaining to long- or short-term e-cigarette use and 646 locations of use; further options will enable the researcher to 647 explore such behaviours more in-depth. 648

649 In comparison to the age distribution of SSS clients across England, SSS clients in Liverpool are of a slightly older age 650 range (Health and Social Care Information Centre, 2014a), 651 which was reflected in our sample. The older age range may 652 additionally be reflected in the results regarding smoking 653 654 duration and cigarettes per day; cigarettes per day were higher than the national average (Office for National Statistics, 655 2013). Liverpool is also the most deprived local authority in 656 England (Liverpool City Council, 2011) and e-cigarette use 657 has been associated with higher socio-economic status in 658 Britain (Brown et al., 2014). Therefore, the results may not be 659 representative of e-cigarette use across all SSSs in England, or 660

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indeed other countries. However, the study provides an 661 in-depth snapshot of e-cigarette use within one support 662 service and also, details the perceptions of e-cigarette harm 663 among clients. It is essential that future research examines 664 e-cigarette use among varying populations, including clients 665 engaging in health services. Additionally, perceptions of 666 e-cigarette harm among smokers should continue to be 667 monitored to ensure that smokers are receiving and under-668 standing balanced, accurate e-cigarette information. 669

Conclusion

672 The study findings, considered alongside the documented 673 increases in e-cigarette use in Great Britain (ASH, 2014; 674 Dockrell et al., 2013), suggest that e-cigarette use is prevalent 675 within UK SSSs and that there is a strong relationship 676 between e-cigarette status and risk perception. At a pivotal 677 time in the development of e-cigarettes both nationally and 678 internationally, these findings emphasise the importance of 679 consistent e-cigarette measurement within SSSs to enable 680 improvements in future planning and provision of services. 681 Furthermore, the reported uncertainties around e-cigarette 682 use highlight the important role practitioners may hold in 683 providing clients with accurate, up-to-date, and unbiased 684 e-cigarette information, which should result in the enablement 685 of clients to make informed, educated decisions regarding 686 smoking cessation treatments. 687

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Declaration of interest

The authors report no conflicts of interest.

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