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**TOP-DOWN AND BOTTOM-UP ATTENTIONAL BIASES FOR SMOKING-RELATED STIMULI:
COMPARING DEPENDENT AND NON-DEPENDENT SMOKERS**

ABSTRACT

Introduction: Substance use causes attentional biases for substance-related stimuli. Both bottom-up (preferential processing) and top-down (inhibitory control) processes are involved in attentional biases. We explored these aspects of attentional bias by using dependent and non-dependent cigarette smokers in order to see whether these two groups would differ in terms of general inhibitory control, bottom-up attentional bias, and top-down attentional biases. This enables us to see whether consumption behaviour would affect these cognitive responses to smoking-related stimuli. *Methods:* Smokers were categorised as either dependent (N=26) or non-dependent (N=34) smokers. A further group of non-smokers (N=32) were recruited to act as controls. Participants then completed a behavioural inhibition task with general stimuli, a smoking-related eye tracking version of the dot-probe task, and an eye-tracking inhibition task with smoking-related stimuli. *Results:* Results indicated that dependent smokers had decreased inhibition and increased attentional bias for smoking-related stimuli (and not control stimuli). By contrast, a decreased inhibition for smoking-related stimuli (in comparison to control stimuli) was not observed for non-dependent smokers. *Conclusions:* Preferential processing of substance-related stimuli may indicate usage of a substance, whereas poor inhibitory control for substance-related stimuli may only emerge if dependence develops. The results suggest that how people engage with substance abuse is important for top-down attentional biases.

Keywords: attentional bias; incentive salience; automaticity; smoking; inhibition; current concerns;

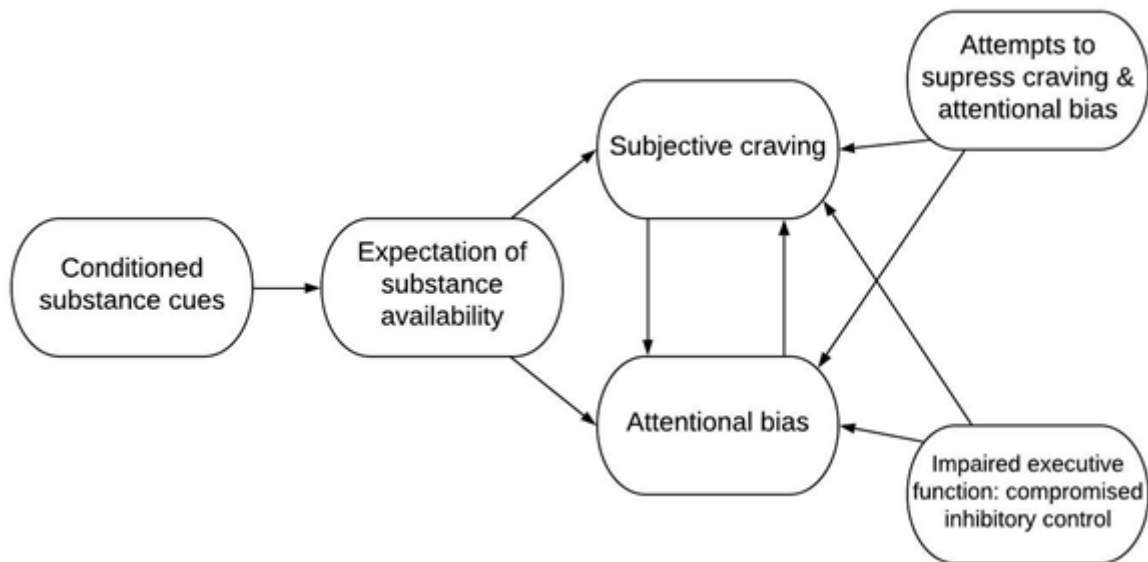
22 **TOP-DOWN AND BOTTOM-UP ATTENTIONAL BIASES FOR SMOKING-RELATED STIMULI:**
23 **COMPARING DEPENDENT AND NON-DEPENDENT SMOKERS**

24 **1. INTRODUCTION**

25 Attentional bias is typically considered the preferential processing of stimuli which have developed increased
26 saliency (e.g. alcohol-related stimuli for heavy drinkers: Cox, et al., 2002). This is normally inferred from
27 measuring the propensity to attend one stimulus-type over another (e.g. smoking-related vs. neutral control
28 stimuli). Attentional biases are considered a product of repeated pairings between stimulus and rewarding
29 effects which leads to related stimuli becoming hypersensitive for attention (e.g. Robinson & Berridge, 1993).
30 This in turn implies bottom-up, salience-driven cognitive processes are involved. However, some research has
31 considered the role of top-down control for substance-related stimuli (e.g. Wilcockson & Pothos, 2015; Field &
32 Cox, 2008) which may indicate that attentional biases are affected by higher-order cognitive functions and could
33 even be the product of a goal-state to consume substances which impairs the ability to suppress craving and
34 inhibit attention (e.g. Brown, Duka, & Forster, 2018). This paper considers whether bottom-up and top-down
35 related attentional bias processes are analogous or whether they are involved in substance usage behaviour
36 differently.

37 In what follows, we employ three terms, which may appear somewhat similar, but they have distinct
38 meanings: attentional biases, preferential processing, and bottom-up processes. Attentional bias is a broad term
39 which can imply attention toward or away from a target. It is typically considered an alteration in the allocation
40 of attention for a stimulus because of previous experience with that stimulus. Preferential processing is a type of
41 attentional bias and represents favourable processing of a stimulus, i.e. our attention is drawn *toward* a stimulus.
42 It is the opposite of attentional avoidance. Whilst bottom-up processing is the cognitive processing of sensory
43 information, typically in a salience-driven manner, where cognitive processing capacity is automatically
44 allocated to salient stimuli (cf. top-down processing, which is a more deliberate allocation of cognitive
45 processing). Attentional bias as preferential processing has been extensively demonstrated in the literature (e.g.
46 Field & Cox, 2008). However, impaired top-down control is also evident in relation to substance abuse related-
47 stimuli. Typical findings demonstrate that substance abusers have impaired capacity to deliberately control or
48 suppress automatic behaviours (Groman, et al., 2009; Billieux, et al., 2010). Previous research on heavy drinkers
49 has found a positive correlation between inhibitory control and attentional bias (Field, Christiansen, Cole, &
50 Goudie, 2007), suggesting that impulsive individuals are less able to resist the attention-grabbing properties of

51 alcohol-related stimuli. Furthermore, Wilcockson & Pothos (2015) demonstrated that heavy drinkers were less
 52 able to control their attentional biases for alcohol-related stimuli than light drinkers. These findings imply a
 53 close relationship between attentional allocation and response inhibition (e.g. Wilcockson & Pothos, 2015) and
 54 that addictive behaviours are associated with compromised inhibitory control (Klinger & Cox, 2004; Dawe et
 55 al., 2004; Lubman et al., 2004; Olmstead, 2006; Wiers et al., 2007). One might conjecture that this inability to
 56 inhibit attention may manifest itself as an inability to control the consumption substances (e.g. Gullo & Dawe,
 57 2008). Typically it is considered that the process of attentional bias and subjective craving could in turn weaken
 58 inhibitory control and contribute to impulsive decision making, i.e., there would be a causal relationship
 59 between these cognitive processes and substance seeking (Field & Cox, 2008). Therefore, decreased inhibitory
 60 control for substance-related stimuli specifically may be a contributing factor for substance seeking behaviours
 61 (see Figure 1). Figure 1 demonstrates the model of attentional biases and inhibition hypothesised by Field and
 62 Cox (2008). This model suggests that attentional bias is affected by two separate factors relating to inhibition:
 63 attempts to suppress attentional bias (and craving) and compromised inhibitory control. Therefore, according to
 64 this model, attentional biases and related inhibitory control mechanisms should be considered as separate
 65 elements of a larger model.



66
 67 **Figure 1.** Schematic overview of the model proposed by Field & Cox (2008). In this model, through classical conditioning,
 68 substance-related cues indicate the availability of a substance. This causes subjective craving and attentional bias for the
 69 substance-related cues. Craving and attentional bias have a mutual excitatory relationship. Attempts to suppress craving and
 70 attentional bias may have relative success but they may also paradoxically increase the strength of craving and attentional
 71 bias. Impaired inhibitory control would contribute towards increased attentional biases and higher levels of subjective
 72 craving. The Orienting Bias Inhibition Task (OrBIT: Wilcockson & Pothos, 2015) enables measurement of the ability to
 73 suppress attentional biases.

74 Previous research is unclear regarding whether cigarette smokers are impaired in general inhibitory
75 control with the majority of studies finding no differences between smokers and nonsmokers in inhibitory
76 control (e.g. Dinn et al., 2004; Reynolds, et al., 2007; however, cf. Billieux, et al., 2010; Masiero, et al., 2019).
77 Wilson and MacLean (2013) observed a negative correlation between nicotine dependence and self-control. But
78 they also observed a distinction between components of nicotine dependence. They suggest that self-control
79 may modulate smoking-related behaviours. Shiffman et al (2005) observed that smoking-related behaviours can
80 be used to identify two forms of smokers; dependent smokers (smokers who are nicotine dependent) and non-
81 dependent smokers (who frequently smoke around 5 cigarettes a day, but are not nicotine dependent: Shiffman
82 et al., 1994). The fact that non-dependent cigarette smokers engage in smoking may suggest that for this group
83 of smokers, cigarette use is regulated by cravings to use cigarettes. Whereas dependent smokers use cigarettes in
84 a manner which is designed to reduce the likelihood of experiencing craving (de Ridder, et al., 2012). We would
85 therefore assume that dependent smokers have a goal-state to smoke to avoid craving, whereas non-dependent
86 smokers may be more salience-driven in their smoking behaviour. In this case it may be that dependent smokers
87 have an attentional biases which is goal-driven (Brown, Duka, & Forster, 2018), whereby top-down search
88 goals may be contributing toward attentional bias rather than bottom-up saliency of the stimulus alone (cf.
89 Klinger & Cox, 2002). Therefore, for example, dependent smokers may have a goal to smoke, which would lead
90 to fewer attempts to suppress craving and attentional biases.

91 A key component in this investigation is this distinction between dependent and non-dependent
92 smokers. For this purpose, we employed the NDSS (Shiffman, et al., 2004; 2005). By grouping participants as
93 either dependent or non-dependent using the NDSS, we will examine individual differences relating to the
94 pattern of smoking behaviour as a potential factor in the kind of attentional biases experienced by each
95 participant. Measures of inhibition/self-control and attentional biases will enable us to examine whether
96 cigarette smoking is associated with impaired inhibitory control of attentional biases. Even though a putative
97 causal relationship between the two cannot be examined on the basis of our data, this possibility is clearly an
98 interesting priority for future research.

99 There are three key aims in this study: First, we establish whether non-smokers, non-dependent
100 smokers, and dependent smokers differ in terms of a conventional behavioural measure of self-control, using a
101 simple inhibition task, the Go/No-Go. This is a task which has previously successfully been used to demonstrate
102 differences between populations in terms of general inhibition (Easdon, et al., 2005). Second, we examine
103 whether a preferential processing bottom-up attentional bias is observed for smoking-related stimuli in the

104 smoking groups, which is the standard expectation from the attentional bias literature. This will examine
105 whether smokers process smoking-related stimuli preferentially in comparison to control stimuli. For this we
106 employed a standard measure of attentional bias in substance abuse, the dot-probe task, with smoking-related
107 stimuli. Finally, we considered whether the two smoking groups differ in their ability to inhibit their attentional
108 biases for smoking-related stimuli. This way we can explore how compulsory it is for the different smoker types
109 to attend to smoking-related stimuli i.e. the degree to which each group has top-down control over smoking-
110 related attentional biases. To investigate this we employed the Orienting Bias Inhibition Task (OrBIT:
111 Wilcockson & Pothos, 2015) which measures inhibitory processes for attentional biases, specifically the ability
112 to inhibit the initial orientation of attention toward peripherally appearing stimuli. Previous results using this
113 task have suggested that attentional biases toward a substance does not just involve substance-related stimuli
114 becoming prioritised, but in addition, it involves compulsory processing of such stimuli. By utilising these three
115 tasks our aim was to ascertain whether the different ways in which smokers engage in substance abuse is
116 associated with different patterns of inhibition, preferential processing attentional biases, or top-down
117 attentional biases. It is hypothesised that non-dependent smokers will demonstrate a preferential processing bias,
118 whereas the dependent smokers will show a preferential processing bias but also show evidence of top-down
119 control deficits for smoking-related stimuli. Note, in the experimental protocol, we did not include a measure of
120 craving, but rather assume that attentional biases are typically associated with craving (e.g. Ramirez, et al.,
121 2015). The problem with including a craving measure is that such measures involve exposure to smoking-
122 related stimuli, which might interfere with the OrBIT task (if presented prior to the task) or might be unreliable
123 (if presented after the task).

124 **2. METHODS**

125 **2.1. Participants**

126 92 participants (29 male, 63 female) aged 18-54 ($M=21.98$; $SD=6.66$) were recruited through student and staff
127 populations at Lancaster University (see Table 1). Participants received subject-pool credits or a £3
128 reimbursement. NDSS criteria (described below) were used to allocate participants into three groups: non-
129 smokers ($n=32$), non-dependent smokers ($n=34$), and dependent smokers ($n=26$). The three groups did not differ
130 in terms of age or sex ($p>.05$). The number of cigarettes smoked per day by the dependent ($M=17.29$;
131 $SD=13.06$) and non-dependent ($M=8.57$; $SD=9.47$) smokers was found to differ significantly ($t(58)=2.997$;

132 p=.004). Full ethical approval was obtained from the Department of Psychology, Lancaster University prior to
 133 data collection.

134 **Table 1.** Participant descriptive statistics for the different smoking classification groups. The P column indicates between
 135 group test statistics differences (ANOVA for comparisons of three groups and t-test for comparisons of two groups).

	Non-Smokers	Non-dependent smokers	Dependent smokers	P
N	32	34	26	
Age (SD)	20.19 (4.0)	22.9 (7.4)	23.0 (7.6)	.160
Sex (male)	19%	35%	42%	.135
Cigarettes smoked alone per day	N/A	2.4 (4.3)	5.9 (5.1)	.002
Cigarettes smoked with friends per day	N/A	5.7 (5.6)	11.6 (9.0)	.003
Total smoked per day	N/A	8.6 (9.5)	17.3 (13.1)	.004
Hours since last smoked	N/A	2.2 (1.1)	1.5 (1)	.040
Hours until next cigarette	N/A	2.3 (1.4)	1.6 (.9)	.059

136

137 **2.2. Apparatus**

138 Eye movements were recorded using EyeLink Desktop 1000 (SR Research Ltd., Ontario, Canada) at 1000Hz.
 139 The distance between the participants and the monitor (60Hz) was approximately 55cm. A chin rest was used to
 140 minimise head movement. Stimulus events were controlled by Experiment Builder Software Version 1.10.1630
 141 and eye movement metrics were extracted using DataViewer.

142 **2.3. Materials**

143 *2.3.1 Questionnaires*

144 Nicotine dependence was assessed using the Nicotine Dependence Syndrome Scale (Shiffman, et al., 2004). The
 145 NDSS consisted of 19 statements to which participants indicated how much the statement is applicable to their
 146 smoking habits on a five-point response scale. The NDSS overall score has been demonstrated to be effective in
 147 discriminating non-dependent smokers and dependent smokers (Shiffman & Sayette, 2005). Overall scores
 148 under -1.5 are regarded as non-dependent whilst scores over this threshold are regarded as dependent smokers
 149 (see Shiffman & Sayette, 2005).

150 A further brief smoking demographic questionnaire was used to quantify the cigarette usage of
 151 participants. The questions were designed to measure the frequency of smoking, quantity of smoking, and
 152 amount of time since last cigarette.

153 *2.3.2. Go/No-Go*

154 A Go/No-Go paradigm was used to measure self-control/inhibition, irrespective of particular substance. A
155 Go/No-Go paradigm was used to measure self-control/inhibition, irrespective of particular substance. We used a
156 modified version of our Go/No-Go task from Smith-Spark et al (2019). In general, the Go/No-Go task has been
157 found to be a reliable measure of inhibition (see Wright, et al., 2014). The task was programmed using
158 ExperimentBuilder (SR Research). Two images were used, each 225mm x 225mm. A picture of a tree was
159 specified as a “go” response whilst a picture of a football was specified as a “no-go” response. For “go” trials
160 the space bar was pressed. The go/no-go task consisted of 200 trials. 180 of the trials were “go” (90%) whilst 20
161 of the trials were “no-go” (10%). To build up the anticipation of an expected (or prepotent) response, the initial
162 40 trials of the task consisted entirely of stimuli which required the motor response for “go” to be made. After
163 this initial phase, the experiment shifted to an inhibition phase with randomised stimulus presentation, without
164 the participant being made aware of this change. The inter-stimulus delay between each trial was 200ms and
165 each picture was displayed for 500ms. Reaction time and accuracy were recorded. The inter-stimulus delay
166 between each trial was 200ms and each picture was displayed for 500ms. Reaction time and accuracy were
167 recorded.

168 2.3.3. *Dot-probe*

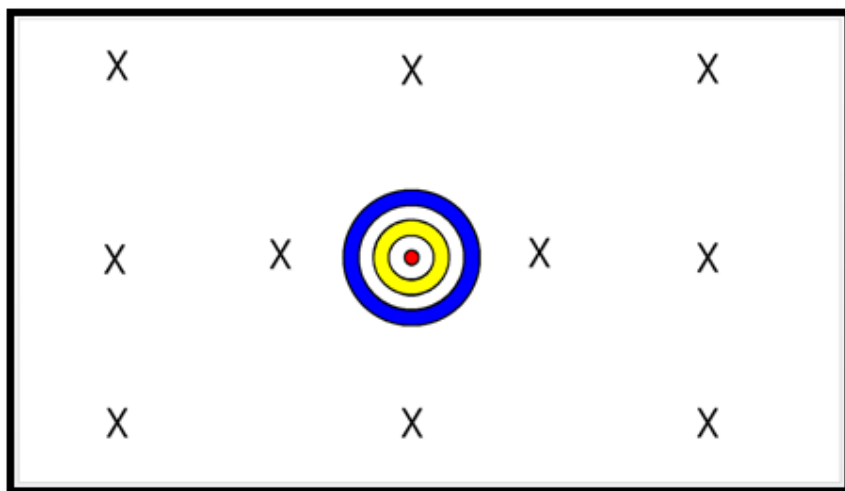
169 We implemented an eye tracking version of the standard dot-probe task, as this is generally considered to
170 provide more sensitive measures of attentional bias (Field, et al., 2016). The task comprised 52 trials. Each trial
171 consisted of a smoking-related stimulus and a neutral control stimulus. The stimuli were all selected from the
172 International Smoking Images Series (ISIS: Gilbert & Rabinovich, 1999). Smoking-related pictures (e.g. people
173 smoking, cigarettes, etc.) and a contextually matched neutral picture (e.g. a pen in a mouth). During each trial
174 participants were first instructed to fixate on a central fixation point for 2000ms. Following this, two pictures
175 were presented on either the left or right side of a distal display for 1000ms. A probe would then appear on
176 either the left or right side of the screen and participants would have to respond to the location of the probe. We
177 were primarily interested in the eye movements (specifically fixation counts) as these give us the greatest insight
178 into attentional biases (see Field & Cox, 2008), so button presses were not analysed. The fixation count variable
179 was the number of fixations for each picture-type which is a measure of increased processing of a stimulus i.e. a
180 preferential processing attentional bias.

181 2.3.4. *Smoking-related OrBIT*

182 The modified smoking-version of the OrBIT (Wilcockson & Pothos, 2015) is an eye tracking task which is
183 comprised of 104 trials; 52 smoking-related and 52 neutral control. The stimuli for this task were also selected
184 from the ISIS (Gilbert & Rabinovich, 1999), but differed from the ones which appeared in the dot-probe. Each
185 trial began with a 162mm diameter prompt. The participant was instructed to fixate on this prompt throughout
186 the duration of the trial. After the participant had fixated on the prompt for 1000ms, a distracting stimulus was
187 displayed on the screen. Each stimulus measured 162mm x 162mm and could appear in one of ten locations on
188 the screen (see Figure 2). This stimulus was on the screen for 1000ms before the trial ended. During this time
189 the participant had to refrain from looking at the stimulus. If the participant looked away from the prompt, then
190 the stimulus was removed through a gaze-contingent design. Therefore, the participant was unable to fixate on
191 the stimulus. For the main analyses, we considered only the distractor trials for which distractors were four
192 degrees away from the prompt. This is because these stimuli are more likely to have been processed covertly but
193 still produce overt attentional shifts (see Hogarth, et al., 2009). The stimuli presented further away than 4
194 degrees cannot be covertly attended to and were merely included as foils ‘Break frequency’, i.e. whether the
195 prompt threshold was breached, was measured on these trials for both the smoking-related and neutral trials by
196 using the DataViewer ‘interest area skip’ variable. This provided us with a measure of the compulsory nature of
197 an attentional bias. Therefore, we call this variable top-down attentional bias; higher top-down attentional bias
198 means lower inhibitory control for smoking-related stimuli.

199 2.4. Procedure

200 The OrBIT was completed first, followed by the dot-probe, and the Go/No-Go task was completed last. Upon
201 completion of the computer tasks, participants were asked to complete the NDSS and smoking questionnaire.



202

203 **Figure 2.** The crosses indicate the locations where the distracting stimuli (both smoking and control) would appear. The
204 fixation target would appear either in the centre, or in the place of a cross on the periphery. When the fixation target was in
205 the middle, the distracting stimuli either appeared in the cross locations immediately to the left and right of centre. For the
206 analyses, only the central trials were included. Note, the crosses are only notional, and were not visible to the participant.

207

208 **3. RESULTS**

209 In order to establish whether smoking behaviour was associated with differences in inhibition and attentional
210 biases a number of analyses were undertaken. Of interest was whether the different ways in which the
211 participant groups utilised cigarettes was associated with different patterns of inhibition and attention for
212 smoking-related stimuli. We explored inhibition using the Go/No-Go, attentional bias using the dot-probe, and
213 attentional bias compulsivity using the OrBIT.

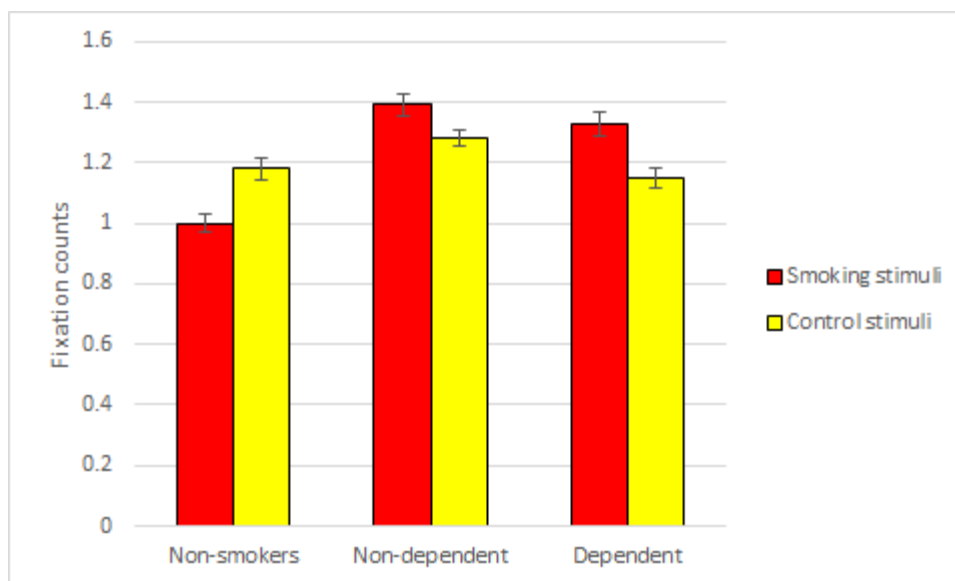
214 **3.1. Go/No-Go**

215 We examined performance on the Go/No-Go tasks between the three types of smokers (dependent, non-
216 dependent, and non-smoker) using a one-way ANOVA. Performance on the Go/No-Go task did not differ
217 between the three groups in terms of RT ($F(2,89)=.010$; $p=.990$; $\eta^2<.005$), correct responses ($F(2,89)=.560$;
218 $p=.573$; $\eta^2=.01$), nor false positives i.e. failures to inhibit ($F(2,89)=.117$; $p=.890$; $\eta^2<.005$). These results
219 indicate that there were no differences between the groups using the Go/No-Go behavioural inhibition task.

220 **3.2. Dot-Probe**

221 We next ran a mixed ANOVA with the between-subject factor of group (dependent, non-dependent, and non-
222 smoker) and a within-subject factor of stimuli-type (smoking or control stimuli). An interaction between
223 stimulus-type and group would indicate a processing attentional bias. For fixation counts there was a significant
224 interaction between group and stimulus-type ($F(2,86)=10.832$; $p<.0005$; $\eta^2=.20$). There was also a significant
225 main effect of group ($F(1,86)=4.653$; $p=.012$; $\eta^2=.10$). But there was not a significant main effect of stimulus-
226 type ($F(2,86)=.908$; $p=.343$; $\eta^2=.01$), overall indicating that the groups performed differently in the task, with
227 differing levels of processing attentional bias. A Tukey post-hoc analysis indicated that non-smokers and non-
228 dependent smokers differed significantly in performance on the dot-probe at $p < .05$, but there was no difference
229 between non-dependent smokers and dependent smokers. A series of paired-samples t-tests were performed to
230 establish whether a processing attentional bias was evident in each group (see Figure 3). For the non-smokers,
231 smoking-related stimuli ($M=1.01$; $SD=.32$) differed significantly from control stimuli ($M=1.18$; $SD=.40$,
232 $t(31)=3.266$; $p=.003$; $d =1.17$), thus revealing an attentional bias, but the means suggest the processing

233 attentional bias was for the control stimuli and not the smoking-related stimuli (see footnote¹). For the non-
 234 dependent smokers, smoking-related stimuli (M=1.40; SD=.38) differed significantly from control stimuli
 235 (M=1.29; SD=.30, $t(32)=2.298$; $p=.028$; $d=.81$). The results indicate an attentional bias in the direction of the
 236 smoking stimuli. For the dependent smokers, smoking-related stimuli (M=1.30; SD=.39) differed significantly
 237 from control stimuli (M=1.15; SD=.36, $t(23)=2.384$; $p=.026$; $d=.99$). The results show an attentional bias for
 238 the smoking-related stimuli (see Figure 3).



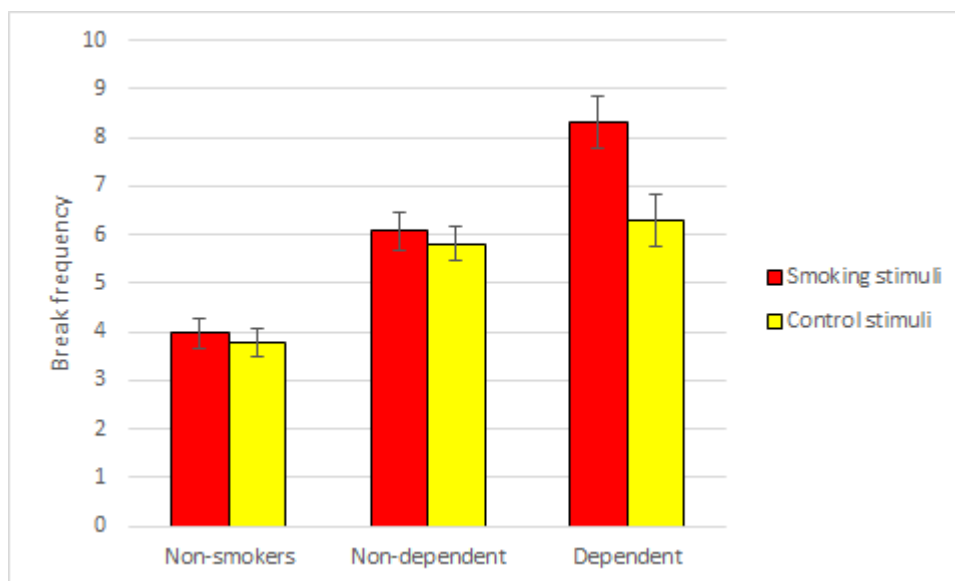
239
 240 **Figure 3.** Dot-probe fixation counts for both smoking-related and control stimuli for each group. Error bars indicate 1
 241 standard error of the mean.

242 **3.3. OrBIT**

243 For the OrBIT there was a significant interaction between group and stimuli-type ($F(2,89)=3.166$; $p=.047$;
 244 $\eta^2=.07$), a significant main effect of group ($F(1,89)=4.994$; $p=.009$; $\eta^2=.10$), and also a significant main effect
 245 of stimulus-type ($F(2,89)=6.707$; $p=.011$; $\eta^2=.07$). The results indicate that the groups performed differently in

¹ Regarding the non-smokers and the evidence for an attentional bias towards the control stimuli, as this is a type of forced choice viewing task, it may be that the participants were demonstrating attentional avoidance for the smoking-related stimuli which would lead to an increase in viewing of the control stimuli. Indeed, it has been observed (Mogg, et al., 2003) that non-smokers rated smoking-related stimuli as being significantly more unpleasant than control pictures. For a subset of our participants, we included a short questionnaire regarding the desirability of all the picture stimuli from the study on a 5-point scale. Lower scores indicated that the stimuli was undesirable and higher scores indicated desirable. Smokers ($n=20$; $M=105.05$; $SD=21.05$) and non-smokers ($n=17$; $M=66.00$; $SD=16.61$) significantly differed in terms of their ratings of desirability for smoking-related stimuli ($t(35)=-6.183$; $p<.0005$; $d=2.09$), but not control stimuli ($t(35)=1.690$; $p=.100$; $d=.57$). Further, smokers considered smoking stimuli ($M=105.05$; $SD=21.05$) more desirable than control stimuli ($M=89.55$; $SD=16.65$, $t(19)=-2.605$; $p=.017$; $d=1.20$). By contrast, non-smokers deemed smoking stimuli ($M=66.00$; $SD=16.61$) much less desirable than control stimuli ($M=98.71$; $SD=16.14$, $t(16)=6.656$; $p<.0005$; $d=3.33$). Additionally, smoking-related stimuli desirability and smoking dot-probe fixation counts significantly correlated ($r(34)=.383$; $p=.021$) whilst control stimuli desirability and control dot-probe fixation counts did not significantly correlate ($r(34)=-.135$; $p=.433$). These results indicate that the non-smokers in the attentional bias task were avoiding smoking stimuli, and this plausibly explains the attentional bias results for the non-smokers in our population sample.

246 the task and the different stimuli-types were responded to differently. A Tukey post-hoc analysis indicated that
 247 non-smokers and non-dependent smokers did not differ significantly ($p = .125$) but non-smokers differed
 248 significantly from dependent smokers (at $p < .05$); a significant difference between dependent and non-
 249 dependent smokers was not found ($p = .404$). A series of paired-samples t-tests were performed to establish
 250 whether a top-down attentional bias was found in each group (see Figure 4). For the non-smokers, smoking-
 251 related stimuli ($M=3.97$; $SD=3.54$) did not differ significantly from control stimuli ($M=3.78$; $SD=3.15$, $t(32)=-$
 252 $.411$; $p=.684$; $d = .15$), that is, for this group a top-down attentional bias was not observed. For the non-
 253 dependent smokers, smoking-related stimuli ($M=6.06$; $SD=4.59$) did not differ significantly from control stimuli
 254 ($M=5.79$; $SD=3.96$; $t(33)=-.489$; $p=.628$; $d = .17$), so likewise there was no evidence for a top-down attentional
 255 bias. For the dependent smokers, smoking-related stimuli ($M=8.31$; $SD=6.03$) differed significantly from control
 256 stimuli ($M=6.39$; $SD=5.41$, $t(25)=-3.307$; $p=.003$; $d = 1.32$) and for this group there was evidence for a top-down
 257 attentional bias for smoking-related stimuli (see Figure 4).



258

259 **Figure 4.** OrBIT break frequency for both smoking-related and control stimuli for each group. Error bars indicate 1 standard
 260 error of the mean.

261

262 4. DISCUSSION

263 The aim of this study was to explore smoking behaviour group differences in self-control and attentional bias of
 264 groups of smokers who engage with cigarette use differently. We found the Go/No-Go measure of self-control
 265 yielded analogous results across groups. An attentional bias for smoking-related stimuli was measured using the
 266 dot-probe for both the smoking groups, but not the control group. Critically, when an eye tracking inhibition

267 task involving smoking-related stimuli was used (the OrBIT), there were between-groups differences.
268 Dependent smokers had an increased top-down attentional bias (that, is decreased inhibitory control), whilst the
269 non-dependent smokers did not demonstrate a top-down attentional bias. It therefore seems that attempting to
270 suppress attentional biases is more problematic if usage of a substance reflects dependence (see Figure 1; cf.
271 Field & Cox, 2008). These results imply that preferential processing is observed if a stimulus is used and/or
272 liked (cf. Robinson & Berridge, 1993), whereas measures of top-down control may be better at discriminating
273 between dependent and non-dependent usage. Dependent smokers may have developed a goal-state of smoking
274 because of an increased wanting to smoke, which would lead to top-down attentional bias deficits (and a
275 corresponding attentional bias). Whereas, non-dependent smokers may demonstrate a preference for smoking
276 stimuli on a forced-choice attentional bias task, but show no evidence of top-down attentional bias deficit.
277 Therefore, dependent smokers may be impaired in top-down control of behaviour for smoking-related stimuli,
278 whilst non-dependent users, although still attracted in a bottom-up fashion to smoking-related stimuli, retain a
279 relatively intact top-down control over behaviour.

280 In terms of attentional bias research in general, it would seem that the manner with which a substance
281 is consumed is an important factor concerning the nature of attentional biases. Preferential processing may be
282 evident for users of a substance, but impaired inhibitory control for substance-related stimuli may only be
283 apparent for those with dependence on a substance and (we speculate) an active goal-state to consume the
284 substance. The results may imply that cognitive bias modification programmes may be improved if they focused
285 on inhibitory control of attention rather preferential processes. Cigarette use did differ between the dependent
286 and non-dependent groups. Dependent users engaged in more cigarette usage. However, it is the very nature of
287 the non-dependent smoker that they would engage in lower cigarette use than dependent users, as non-
288 dependent users would typically only use cigarettes when they are either available or in specific contexts.
289 Further study should aim to address this issue by obtaining a better balance between the two smoking groups.
290 Additionally, future study would benefit from controlling for time since the last cigarette was smoked. This was
291 found to vary between our current smoking groups as we did not want to impede normal smoking behaviours.
292 However, it is plausible that if craving is indeed associated with attentional biases (see Field & Cox, 2008) then
293 we would expect those who had just smoked a cigarette to have decreased cigarette craving and potentially a
294 decrease in attentional bias for cigarette stimuli also. Therefore, in the future, it would be better to ensure
295 smokers have abstained for a fixed amount of time before entering the lab, to control for this potentially
296 confounding variable, or a craving measure be utilised (however, note, that including a craving measure

297 involves exposure to smoking-related stimuli, which might interfere with the OrBIT task and the attentional bias
298 tasks).

299 Regarding the attentional bias measures, it is worth noting that different attentional bias measures do
300 not appear to correlate with each other as much as one would have expected (e.g., Pothos et al., 2009). This
301 raises the possibility that our concept of attentional bias might in fact consist of a collection of processes, with
302 different measures better tuned to different processes. For example, in future work, it would be worth utilising a
303 dot-probe task with different stimulus onset asynchronies, to examine initial attentional orientation vs. sustained
304 attention. Also, it would be worth piloting the attentional salience of the control stimuli we employed with non-
305 smoking participants, to ensure that the results are not complicated by baseline differences in salience. In the
306 present work, we followed standard procedure by matching smoking-related stimuli with broadly similarly
307 looking neutral ones, but it is unclear whether such level of control is entirely adequate. A final limitation is that
308 the actual extent of smoking might not be the most critical cause in producing attentional biases, but rather
309 preoccupation with smoking (Klinger & Cox, 2004). Preoccupation with smoking might be a function of several
310 factors, e.g., an early life experience with smoking, an attempt to curb smoking behaviour, or a relative with
311 health problems related to smoking. Clearly, measuring preoccupation in some standardised way is not
312 straightforward, still, an adequate measure in this direction might reveal insights about attentional biases over
313 and above those obtained just from the measures based on use, which have been employed so far.

314 In closing, research has previously led to the suggestion that there are distinctions between dependent
315 and non-dependent smokers in terms of inhibitory control and attentional biases. By categorising participants in
316 this manner we were able to explore whether different substance usage behaviours were associated with both
317 bottom-up and top-down attentional biases. It was found the dependent smokers had a top-down attentional bias
318 for smoking-related stimuli, whereas this was not observed in the other groups. The results indicate that
319 dependent users of a substance are impaired in inhibiting attentional biases. Previous literature offers a possible
320 explanation for this pattern of results: we can speculate that impairment in the inhibition of attentional biases
321 may be due to dependent users having a current concern-style for (e.g.) smoking which causes top-down
322 attentional biases for smoking-related stimuli (current concerns are motivational states which can impact on
323 attention; Klinger & Cox, 2004). Even though the present data do not allow us to directly support (or not) such a
324 suggestion, there is an accumulating body of research about how increased preoccupation with substances can
325 lead to increased top-down attentional biases (e.g. Klinger & Cox, 2004; Wilcockson & Pothos, 2015; Brown,
326 Duka, & Forster, 2018).

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334

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