Facial Reactions to Smoking Cues Relate to Ambivalence About Smoking

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In this study, the authors used the Facial Action Coding System (FACS; P. Ekman & W. V. Friesen, 1978) to examine the immediate facial responses of abstinent smokers exposed to smoking cues. The aim was to investigate whether facial expressions thought to be linked to ambivalence would relate to more traditional measures of ambivalence about smoking. The authors adapted N. A. Heather’s (1998) definition of ambivalence about smoking, which emphasizes difficulty in refraining from smoking despite intentions to do so. Ambivalence expressed during smoking cue exposure was operationalized as the simultaneous occurrence of positive and negative affect-related facial expressions. Thirty-four nicotine-deprived dependent smokers were presented with in vivo smoking cues, and their facial expressions were coded using FACS. Participants also completed self-report measures related to ambivalence about smoking. Smokers who displayed ambivalent facial expressions during smoking cue exposure reported significantly higher scores on measures of smoking ambivalence than did those who did not display ambivalent facial expressions.

Keywords: ambivalence, smoking cue reactivity, facial expression, FACS

An extensive literature reveals that smokers show increased reactivity to laboratory smoking cues (see Carter & Tiffany, 1999). These responses interest researchers in part because it is assumed that reactions to cues in the laboratory relate to naturally occurring addictive processes. Indeed, several studies have reported associations between various measures of cue-elicited reactivity and clinical outcome (Abrams, Monti, Carey, Pinto, & Jacobus, 1988; Niaura, Abrams, Demuth, Pinto, & Monti, 1989; Waters et al., 2003).

Ambivalence and conflict have been recognized as central features of drug addiction (American Psychiatric Association, 1994; Cox & Klinger, 1988; Heather, 1998; Miller & Rollnick, 1991; Shaffer, 1992). An individual experiencing both approach and avoidance inclinations about drug use is thought to be ambivalent (Breiner, Stritzke, & Lang, 1999). Behaviorally, ambivalence has been defined as repeated failures to refrain from substance use despite intentions to do so (Heather, 1998). It is important to note that one’s level of ambivalence is related to readiness to change a health-related behavior (Lipkus et al., 2005; Stritzke, Breiner, Curtin, & Lang, 2004), with the most ambivalence experienced during the contemplative stage of behavior change (see Armitage, Povey, & Arden, 2003; Prochaska, DiClemente, & Norcross, 1997). Therefore, inducing ambivalence may motivate behavior change (e.g., motivational interviewing; Miller & Rollnick, 1991), but ultimately it is the resolution of this ambivalence that may prevent relapse (Armitage et al., 2003).

Despite the emphasis on ambivalence in models of drug addiction, most cue-reactivity research has considered cue-elicited craving to reflect only a desire to acquire or use a drug (see Sayette et al., 2000). Recently, though, there has been a move toward an ambivalence framework of cue-elicited drug craving, which allows for competing inclinations to approach and avoid drug consumption (e.g., Breiner et al., 1999). Although approach and avoidance reactivity have related to difficulty quitting smoking and the desire to do so (Stritzke et al., 2004), investigators have tended to analyze these components separately rather than focusing on the joint increase in both approach and avoidance inclinations (i.e., ambivalence). In addition, most studies have relied solely on self-reports of these conflicting inclinations (e.g., Avants, Margolin, Kosten, & Cooney, 1995).

Many theorists agree that there is a need to investigate the concurrent nonverbal responses associated with these cue-elicited responses (Abrams, 2000; Anton, 1999; McEvoy, Stritzke, French, Lang, & Ketterman, 2004). This is especially true for the emotional experience of ambivalence, as it is posited to be short-lived and unstable (J. T. Larsen, McGraw, & Cacioppo, 2001). Indeed, people are likely limited in their ability to consciously acknowledge and report on their own ambivalence (Bassili, 1996; Cacioppo, Gardner, & Bernston, 1999). For this reason, systematic coding of facial expressions may be a particularly useful approach to examining the ambivalence experienced during cue exposure (referred to herein as cue-induced ambivalence, or AMB), as expressive-behavioral assessments arguably offer a more basic and direct measure of emotion than do self-report formats (Barlow, 2002). The most comprehensive of these approaches is the Facial Action Coding System (FACS; Ekman & Friesen, 1978), which is an anatomically based system that allows all possible facial displays, referred to as action units (AU), to be coded (Ekman, Friesen, & Hager, 2002). Although this technique is labor inten-
sive, it provides an objective, reliable, and fairly unobtrusive method of measuring facial behavior over extremely rapid time frames (Sayette, Cohn, Wertz, Perrott, & Parrott, 2001). FACS can detect barely visible signs of emotion (Ekman & Friesen, 1975), and its use during cue exposure can provide information that might not be available via self-report.

The potential value of FACS to reveal unique information about clinical outcomes has been demonstrated in several areas of psychopathology. For instance, facial expressions during an intake interview outperformed clinical ratings by expert clinicians in predicting improvement for patients with mood disorders (Ekman, Matsumoto, & Friesen, 2005). In addition, FACS has revealed important links between particular facial expressions and schizophrenia, depression, adolescent psychopathology, and cardiovascular disease (see Ekman & Rosenberg, 2005). These studies suggest that facial expressions may provide unique and meaningful information related to clinical outcomes beyond what is available via self-report. Past research also has identified patterns of positive and negative affect associated with cigarette cravings (e.g., Sayette & Hufford, 1995), but to date there has been no examination of AMB using FACS.

The use of FACS to examine AMB also may help to evaluate theories of basic emotion (J. T. Larsen, Norris, & Cacioppo, 2003). There is an ongoing debate about the link between positive and negative emotions and, in particular, about whether these two classes of emotions can be experienced simultaneously (Diener, 1999). The idea that smokers exposed to smoking cues may experience positive and negative affect simultaneously is compatible with the evaluative space model of the affect system (Cacioppo & Berntson, 1994; Cacioppo et al., 1999). In contrast, the more traditional circumplex model cannot accommodate the co-occurrence of particular positive and negative emotions (e.g., happy and sad) at any one time (Russell & Carroll, 1999). Although consensus has yet to be reached, this debate has implications for addiction theories. Smoking researchers typically use scales that are based on the circumplex model of affect (e.g., Shiffman, Waters, & Hickox, 2004), and this makes it impossible to find evidence for the simultaneous experience of positive and negative affect (see Sayette et al., 2000). To our knowledge, research on the co-occurrence of positive and negative emotions has yet to use FACS (J. T. Larsen et al., 2003).

In summary, we sought to use FACS to code smokers’ facial reactivity during in vivo cue exposure to examine a particular response that involved the simultaneous activation of expressions linked to both positive and negative affect. We hypothesized that smokers evincing AMB in the laboratory would report significantly higher scores on more traditional real-world measures associated with ambivalence about smoking than would those who did not display AMB. Specifically, we predicted that smokers displaying AMB would report significantly more difficulty in refraining from smoking, coupled with significantly greater interest in quitting smoking, than would smokers who did not show AMB.

Method

Participants

Thirty-four smokers (19 men and 15 women) ages 21–35 years participated in the study. These participants made up the entire nicotine-deprived heavy smoker group described previously in Sayette et al., 2003. Their ethnic background was as follows: 82% Caucasian, 9% African American, and 9% other. Exclusion criteria included medical conditions that contraindicated nicotine ethically and illiteracy. Participants had to report smoking an average of 21 or more cigarettes/day for at least 24 continuous months (Shiffman, Paty, Kassel, Gynn, & Zettler-Segal, 1994). They had to have carbon monoxide levels that did not exceed 16 parts per million ($M = 9.38, SD = 3.58$) to ensure that they abstained from smoking for 7 hr prior to the experiment. Participants’ mean age was 25.21 years ($SD = 4.42$). They averaged 14.35 years of formal education ($SD = 1.98$), 9.49 years of smoking ($SD = 4.97$), 24.41 cigarettes per day ($SD = 5.33$), and 6.53 prior quit attempts ($SD = 3.14$).

Procedure

Telephone screening and instructions. Participants who responded to advertisements recruiting smokers for a research study underwent a phone interview to exclude those not meeting selection criteria. Eligible smokers were asked to attend a 2-hr lab session. Participants were instructed to refrain from smoking for at least 7 hr and were told that breath samples would test whether they had abstained. They were told to bring a pack of their preferred brand of cigarettes with them.

Laboratory setup. Participants underwent the cue exposure manipulation while seated in a comfortable chair behind a desk. Facing the desk was a mounted video camera. Participants were told that the camera and intercom facilitated communication and helped the investigator determine whether instructions were understood throughout the study.

Baseline assessment. Experimental sessions began between 3:00 p.m. and 5:00 p.m. On participants’ arrival, written informed consent was obtained. To confirm abstinence, participants reported the last time they smoked, and a carbon monoxide reading was recorded. Participants presented their pack of cigarettes and lighter to the experimenter, then completed a baseline assessment.

Cue exposure. Prior to cue exposure, participants were instructed on how to perform a simple response-time task, which involved clicking a mouse button whenever a tone sounded (Sayette et al., 2003). Next, a tray holding an inverted plastic bowl was placed on the desk. Participants then lifted the bowl, which revealed a role of tape. They were asked to hold the tape and look at it. After 34 s, participants rated their urge to smoke on a scale ranging from 0 (labeled absolutely no urge to smoke at all) to 100 (labeled strongest urge to smoke I’ve ever experienced). Two min later, the experimenter replaced the tray and bowl with a second tray and bowl. Participants then lifted the bowl, which revealed their pack of cigarettes, an ashtray, and a lighter. They were told to remove one cigarette from the pack and light it without putting it in their mouth. They then held the lit cigarette and looked at it. After 31 s, they again rated their urge to smoke. They then extinguished the cigarette and completed several additional measures reported elsewhere (for further details, see Sayette et al., 2003). Finally, participants completed a form about the study’s purpose, were debriefed, and were paid $45.

Baseline Measures

Demographic information and smoking history and patterns were assessed with standard forms (see Sayette et al., 2003) prior
to starting the experiment. Several measures putatively associated with smoking ambivalence were included in the baseline battery. Heather (1998) defined ambivalence as repeated failures to refrain from substance use despite intentions to do so. Therefore, questions related to (a) difficulty experienced when attempting to refrain from smoking and (b) interest in quitting smoking were examined. (Participants did not directly report their ambivalence about smoking; rather, consistent with Heather’s approach, their responses to the aforementioned questions allowed us to draw inferences about their ambivalence.)

Difficulty refraining from smoking. Difficulty refraining from smoking was assessed using two variables, past severity of withdrawal and difficulty abstaining. Severity of past withdrawal symptoms experienced when attempting to refrain from smoking was assessed by asking participants to recall their experience when they had quit smoking, cut down on smoking, or gone without smoking for a while (see Shiffman et al., 2004). As noted by Shiffman et al. (2004), this wording was chosen so that withdrawal history could be obtained from those who have not previously succeeded in quitting smoking. Withdrawal symptoms were assessed on scales ranging from 1 to 5 applied to six individual symptoms (craving, irritability, nervousness, difficulty concentrating, physical symptoms, and sleep disturbance), which were averaged to form a reliable composite (α = .77). Participants who endorsed at least one previous quit attempt (n = 25) also rated the following question on a 4-point scale (1 = easy, 2 = slightly difficult, 3 = difficult, 4 = very difficult): “How hard was it for you to quit smoking on your most recent attempt?”

Interest in quitting smoking. Participants were asked to rate their current interest in quitting on a 10-point scale (1 = not at all interested and 10 = extremely interested).

Cue Exposure Measure: Facial Coding

Facial expressions were coded by a FACS-certified coder during three time periods of cigarette cue exposure and two time periods of control cue exposure. One hundred fifty consecutive frames (5 s) were coded when participants initially saw the cigarette and when each participant initially touched the cigarette. Three hundred consecutive frames were also coded when participants initially saw the tape and when each participant initially touched the tape. Specific AUs and AU combinations were classified as positive affect-related AUs (positive AUs) or negative affect-related AUs (negative AUs) on the basis of a review of FACS literature. The following AUs and AU configurations were coded as positive: 12 and 6 + 12 (smile with cheek raise), both of which could be accompanied by 1 + 2 (inner and outer brow raise), 25 (lips part), or 26 (jaw drop; Ekman, Friesen, & Ancoli, 1980; Sayette & Parrott, 1999). For expressions to be considered positive, AU 12 (the contraction of zygomatic major, in which the corners of the lips are raised) had to receive a minimum intensity rating of b using Friesen and Ekman’s (1992) a to e intensity scale. Negative AUs were defined by the presence of at least one of the following AUs: 9 (nose wrinkle), 10 (upper lip raise), unilateral 14 (dimpler), 15 (lip corner depress), 20 (lip stretch), and 1 + 4 (pulling the medial portion of the eyebrows upward and together). These AUs are thought to appear during the expression of negative emotion (Ekman & Friesen, 1982, 1986; Ekman et al., 1980; Sayette & Parrott, 1999). For negative AUs, a minimum intensity rating of b was required to meet criteria (Friesen & Ekman, 1992).

AMB was defined as the simultaneous occurrence of both a positive AU and a negative AU (as described above). These expressions had to remain on the face for at least 10 frames to ensure reliable coding of each AU (Sayette et al., 2001). We did not require that the onset of positive and negative AUs had to occur within the same frame, as long as they both remained visible simultaneously. Reliability was tested using comparison coding by a second FACS-certified coder of a random sample of 15% of the total coding periods. Kappa coefficients showed that POS AUs (.90) and NEG AUs (.69) were coded reliably.

Results

Facial data are presented for 33 smokers (1 smoker was not recorded because of experimenter error). Twenty-four percent displayed AMB during smoking cue exposure (see Figure 1 for an example of a prototypical AMB expression). The mean duration of AMB was 55.88 frames (SD = 44.54). Because the duration of AMB expressions was not normally distributed (skew = 5.74), AMB was coded categorically. In most (75%) of the AMB expressions, the onset of positive and negative AUs occurred in the exact same frame (i.e., 1/30 s). For the remaining 25%, a positive AU was evinced first, which remained on the face while a negative AU was also displayed. It is important to note that AMB reactions were specific to the cigarette cue, as none of the participants displayed this facial configuration during control cue exposure. All but one of the AMB expressions evinced during cigarette cue exposure occurred during the first two coding intervals (i.e., the identical coding periods of control cue exposure where zero AMB expressions were observed).

We conducted t tests to contrast smokers who did (AMB smokers) and those who did not (NO-AMB smokers) display AMB on increased desire to quit smoking and increased difficulty doing so.
As expected (Heather, 1998), these two components of smoking ambivalence were independent (for desire to quit and withdrawal symptoms, $r = .03, p > .85$; for desire to quit and difficulty abstinence, $r = .15, p > .47$), and they were analyzed separately. Levene’s test for the equality of variances indicated that the sample variances were unequal for two of the three dependent variables (for difficulty abstinence, $F = 14.95, p = .001$; for interest in quitting, $F = 11.16, p = .002$). To address this homoscedasticity, we used the Welch–Aspen $t$ test for these two variables (Glass & Hopkins, 1995). Figure 2 presents smoking ambivalence scores for AMB and NO-AMB smokers. AMB smokers indicated that they had significantly more severe withdrawal symptoms when refraining from smoking than did NO-AMB smokers, $t(31) = 2.18, p < .04$, and AMB smokers who endorsed one previous quit attempt ($n = 5$) reported significantly more difficulty abstinence than did NO-AMB smokers who endorsed one previous quit attempt ($n = 20$), Welch–Aspen $t(19) = 2.93, p < .01$. AMB smokers also reported significantly greater interest in quitting than did NO-AMB smokers, Welch–Aspen $t(28) = 2.44, p < .02$.

We also examined the association between reporting high levels on the self-report measures (i.e., scoring high on both withdrawal and desire to quit) and AMB. (Note that we used withdrawal rather than difficulty abstinence in the following analysis because we had responses for all participants only for the former variable.) We categorized (using a median split) participants as being either high on both withdrawal and desire to quit ($n = 10$) or low on at least one of the components ($n = 23$). There was a significant point-biserial correlation between this categorization of the self-report measures and AMB ($r = .40, p = .02$). This reinforces the view that AMB was related to smoking ambivalence.

To determine whether AMB might just have been a proxy for nicotine dependence, we conducted $t$ tests to contrast AMB and NO-AMB smokers on several widely used measures of nicotine dependence. AMB smokers were not different from NO-AMB smokers on variables related to dependence—that is, the Fagerström Test for Nicotine Dependence (AMB smoker $M = 3.5$, $SD = 1.4$, NO-AMB smoker $M = 4.28$, $SD = 1.7$), $t(31) = 1.19, p = .24$; latency to first cigarette of the day (AMB smoker $M = 13.8$ min, $SD = 8.6$, NO-AMB smoker $M = 22.2$ min, $SD = 20.1$), $t(31) = 1.14, p = .26$; and number of cigarettes smoked per day (AMB smoker $M = 23$ cigarettes, $SD = 5.1$, NO-AMB smoker $M = 24.4$ cigarettes, $SD = 5.1$), $t(31) = 0.69, p = .49$—suggesting that AMB was not simply capturing increased nicotine dependence.

**Discussion**

Smokers who reacted to in vivo cigarette cues with concurrent positive and negative affect-related facial expressions reported significantly higher scores on our measures of smoking ambivalence than did smokers who did not display this facial configuration. Specifically, those smokers displaying this AMB response reported increased severity of withdrawal symptoms when abstaining from smoking and more difficulty quitting smoking in their most recent quit attempt while also reporting a higher current interest in quitting than did those who did not express AMB. These findings were strengthened by the observation of a significant point-biserial correlation between AMB and the self-report measures. Finally, AMB was related to smoking ambivalence specifically and was not merely a proxy for nicotine dependence.

Current theoretical models note the importance of ambivalence in addiction (e.g., Heather, 1998), and accumulating data suggest the appropriateness of assessing conflicting (i.e., approach and avoidance) reactions during craving episodes (e.g., Breiner et al., 1999; Stritzke et al., 2004). Past studies on ambivalence about smoking are limited, however, because they have relied on self-report instruments. Because people are likely limited in their ability to consciously acknowledge and report on their own ambivalence (Bassili, 1996; Cacioppo et al., 1999), the use of FACS may provide an especially sensitive and reliable index of smoking ambivalence. Facial affect has long been recognized as providing important information about emotional experiences that may not be captured by traditional self-report assessments (e.g., Ekman et al., 2005). Although FACS is demanding, the coding system has predicted important clinical outcomes in several other areas of psychopathology (Ekman & Rosenberg, 2005). The present findings highlight the potential utility of FACS to detect information related to ambivalence about smoking, which potentially could be used to predict smoking outcomes.

In addition to advancing understanding of ambivalence in drug addiction, the current findings also relate to a basic question regarding emotion research. Specifically, this study suggests that it is possible for displays of positive and negative affect-related facial expressions to appear simultaneously. The onset of positive and negative AUs occurred in the exact same frame for most of the AMB expressions, suggesting that a rapid sequencing of expressions did not reflect AMB (Ekman, 1993). To the extent that facial expressions indicate underlying feeling states (Ekman et al., 1980; Ekman & Rosenberg, 2005), these findings converge with those of prior work (e.g., Cacioppo et al., 1999) to challenge emotion models that exclusively emphasize the bipolarity of negative and positive emotions (e.g., Russell & Carroll, 1999). Emotion researchers have noted the importance of cross-validating self-report data with nonverbal measures of emotions (Cacioppo et al., 1999; R. J. Larsen & Diener, 1992), and our use of FACS provided a microanalytic technique sensitive enough to assess these complex responses in the laboratory as they unfold over time (Rosenberg & Ekman, 1994).
Limitations and Future Directions

The current study was subject to several limitations. First, the sample size was small. Given the time demands associated with FACS coding and the preliminary nature of the present study, we chose to initially investigate this measure of AMB in a sample that was especially likely to experience ambivalence (i.e., nicotine-deprived heavy smokers who were exposed to a potent smoking cue). In future studies, researchers might attempt to replicate these findings with a larger sample size and to assess facial reactivity in nonabstinent states. Larger studies also could be used to examine the impact of potential covariates, such as nicotine dependence. In addition, larger samples presumably would permit analyses of potential differences between AMB expressions that do versus those that do not start at the same frame.

Second, participants were relatively young and were not actively trying to quit smoking at the time of recruitment. Nevertheless, participants did report a wide range of interest in quitting, something not typically observed in participants presenting for treatment because of ceiling effects (e.g., Gwaltney, Shiffman, & Sayette, 2005). It would be important, though, to replicate these findings in a treatment-seeking sample and in other groups of smokers (e.g., nonsmokers, former smokers, or tobacco chippers. If one is studying treatment seekers, the chief variable of interest would likely be restricted to difficulty quitting).

Third, this study used a retrospective design to examine prior difficulties refraining from smoking. Despite this methodological shortcoming, relations were observed between AMB and our measures indexing difficulty refraining from smoking. We believe that this is the first study to link a facial expression evinced during a laboratory-based cue exposure to an index of real-world difficulty controlling smoking. In future studies, researchers could use a prospective design to examine the link between AMB in the laboratory and subsequent smoking relapse. Such research would add to an emerging body of literature that has found other nonverbal measures of cue reactivity to predict smoking relapse (e.g., Waters et al., 2003).

Fourth, the mechanisms underlying why some participants displayed AMB in response to the cigarette cue are not well understood. As noted by Breiner et al. (1999), pathways that influence the desire to approach or avoid substance use include historical factors (e.g., past reinforcement), current factors (e.g., access to alternative valued reinforcers), and expectancies about smoking. Perhaps an ambivalent expression during cue exposure reveals that the smoker has both a negative response linked to the threat of smoking despite knowing it is harmful and a positive reaction associated with a lingering attraction to smoking. Alternatively, the positive and negative reactions evinced by these smokers may not relate equally to the smoking cue. For instance, negative reactions may have captured irritation with not being able to smoke the cigarette on lighting it rather than a negative response to the smoking cue itself. Although our data cannot rule out this alternative explanation, participants expressing this particular facial response reported significantly higher scores on measures of interest in quitting smoking and difficulty quitting smoking than did participants not displaying this mixed expression. Nevertheless, future studies that attempt to elucidate these mechanisms are indicated.


Received May 30, 2007
Revision received February 1, 2008
Accepted March 4, 2008