

Anhedonia, Depressed Mood, and Smoking Cessation Outcome

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Objective: Although the relation between lifetime depression and smoking cessation outcome has been well studied, the proposition that different symptomatic expressions of depression exert disparate predictive effects on risk of smoking cessation failure has largely gone uninvestigated. This study analyzed the individual contributions of depression's 2 hallmark affective symptoms, anhedonia (i.e., diminished interest in normally enjoyable activities) and depressed mood (i.e., elevated sadness), to the prediction of smoking cessation outcome. **Method:** Participants were adult daily smokers ($N = 1,469$; mean age = 45 years, 58% female, 84% White) enrolled in a smoking cessation treatment study. Lifetime history of anhedonia and depressed mood were classified via structured interview prior to quit day. Seven-day point prevalence smoking abstinence was assessed at 8 weeks and 6 months postquit. **Results:** When examined separately, both lifetime anhedonia, OR (95% CI) = 1.42 (1.16, 1.73), $p = .004$, and depressed mood, OR (95% CI) = 1.35 (1.11, 1.63), $p = .002$, predicted increased odds of relapse. These relations remained after adjusting for covariates, including lifetime depressive disorder, which did not predict outcome. After controlling for the covariation between lifetime anhedonia and depressed mood, anhedonia predicted cessation outcome, OR (95% CI) = 1.31 (1.05, 1.62), $p = .02$, while depressed mood did not ($p = .19$). Symptom duration (>2 weeks), treatment, and substance use disorder did not modify relations of lifetime anhedonia and depressed mood with cessation outcome. **Conclusions:** Results suggest that (1) symptoms of affective disturbance capture depression-relevant risk of cessation failure, which is not adequately demarcated by the lifetime depressive disorder diagnosis, and (2) anhedonia is a more sensitive index of this affective disturbance than depressed mood per se. Clinical attention to anhedonia may facilitate smoking cessation.

Keywords: anhedonia, depressed mood, smoking, smoking cessation, depression

The relation between lifetime depression and smoking cessation outcome has been extensively studied but remains poorly under-

stood. One important barrier to understanding this association is that important sources of variation within depression may alter how depression confers risk of smoking relapse. Indeed, a recent meta-analytic study showed a modest but statistically significant overall relation between prequit lifetime depression status and postquit relapse risk (Hitsman et al., 2013) but also identified several moderators of this relation, including recency of depression, type of depression measure, and other factors (Hitsman et al., 2013). Other research has indicated that recurrence is another important source of heterogeneity, as recurrent (vs. single episode) forms of lifetime depression predict poorer cessation outcome (Brown et al., 2001; Haas, Munoz, Humfleet, Reus, & Hall, 2004).

One important, yet often overlooked, issue is depression's symptomatic heterogeneity. Depression comprises a diverse array of symptoms spanning affective (e.g., sadness), behavioral (e.g., psychomotor changes), cognitive (e.g., concentration problems), and vegetative (e.g., sleep and appetite disruption) features that loosely cluster together (Zimmerman, McGlinchey, Young, & Chelminski, 2006). Given the diversity of depressive symptoms, it is possible that only certain symptomatic expressions of depression increase risk of relapse, whereas others are relatively benign with regard to smoking cessation. Thus, combining all symptoms of

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depression into a single diagnostic category may increase error and obscure important variability in relapse risk within the population of smokers with lifetime depressive symptoms and syndromes.

Anhedonia (i.e., diminished interest or pleasure in normally enjoyable activities) and depressed mood (i.e., elevated sadness) constitute the two hallmark features of depression (American Psychiatric Association, 1994). Either anhedonia or depressed mood is required (in addition to at least four other symptoms) to qualify for a major depression diagnosis, according to the *Diagnostic and Statistical Manual of Mental Disorders* (4th ed.; *DSM-IV*; American Psychiatric Association, 1994). Although they are both key symptoms of the same syndrome (i.e., depression), anhedonia and depressed mood are empirically distinct (Zimmerman et al., 2006; i.e., anhedonia commonly occurs without concurrent depressed mood, and depressed mood occurs without concurrent anhedonia), have unique neural correlates (Wacker, Dillon, & Pizzagalli, 2009), and are putatively distinct depressive endophenotypes (Hasler, Drevets, Manji, & Charney, 2004).

Research has suggested that these two facets of depression are particularly relevant for smoking cessation because they both appear to impact smoking motivation and do so via discrete mechanisms. There is copious evidence that negative affect states, including sadness, influence smoking motivation (Baker, Piper, McCarthy, Majeskie, & Fiore, 2004; Falcone et al., 2012; Leventhal et al., 2013; Litvin & Brandon, 2010). Further, trait depressed mood and negative affect predict greater exacerbations in state negative affect and urge to smoke for negative affect relief upon tobacco abstinence (Gilbert et al., 1998; Leventhal et al., 2013). Anhedonia is also associated with smoking motivation, and some research has suggested that anhedonic individuals smoke in order to enhance the ability to enjoy activities and experience pleasure (Cook, Spring, & McChargue, 2007; Leventhal, Waters, Kahler, Ray, & Sussman, 2009). Furthermore, anhedonia predicts declines in state positive affect as well as increases in urge to smoke for pleasure upon tobacco abstinence (Cook, Spring, McChargue, & Hedeker, 2004; Leventhal, Ameringer, Osborne, Zvolensky, & Langdon, in press; Leventhal et al., 2009). Thus, the overarching depression construct could heighten risk of cessation failure via two distinct contingencies: (1) omission training, whereby abstinence produces deficits in positive affect in anhedonic individuals, which results in a “time out” from reward and strong drive to reattain smoking-mediated reward, and/or (2) negative reinforcement, in which smokers with depressed mood become hypermotivated to escape the distress (negative affect) of withdrawal.

Despite the putatively important roles of anhedonia and depressed mood in smoking, empirical data on the relative risk of smoking relapse conferred by lifetime anhedonia and depressed mood is lacking. Yet, distilling the elements of depression that most powerfully predict smoking cessation failure could (1) elucidate the motivational processes that maintain addiction, (2) meaningfully increase the prediction of cessation failure by reducing error in the predictor, and (3) suggest new relapse prevention interventions that address the core elements of depression-related vulnerability.

The current study addresses two critical questions in an effort to distill the depression phenotype as it is related to risk of cessation failure. Does lifetime anhedonia or depressed mood (irrespective of whether they occur in conjunction with a clinical depressive

disorder) predict cessation outcomes? Do both types of affective symptoms make independent, additive contributions to prediction, or is one symptom prepotent in accounting for the relation? We focused on affective as opposed to other types of depressive symptoms because prior cessation research using paper-and-pencil symptom indices illustrate that anhedonia and depressed mood predict poor cessation outcomes (Cook, Spring, McChargue, & Doran, 2010; Leventhal, Ramsey, Brown, LaChance, & Kahler, 2008; Niaura et al., 2001; cf. Schnoll, Leone, & Hitsman, 2013), whereas nonaffective dimensions of depression (e.g., somatic features manifested as sleep problems, appetite changes, concentration problems, and psychomotor slowing) do not directly or incrementally augment such predictions (Leventhal et al., 2008; Schnoll et al., 2013). Similarly, tobacco withdrawal research has demonstrated that affective withdrawal symptoms predict cessation failure more consistently than do nonaffective withdrawal symptoms (McCarthy, Piasecki, Fiore, & Baker, 2006; Piasecki et al., 2000). Thus, affective features may perhaps capture relatively pure facets of depression that directly magnify smoking motivation during a quit attempt.

We hypothesized that lifetime history of anhedonia and depressed mood would predict poorer cessation outcomes over and above lifetime *DSM-IV*-classified depressive disorder, which represents an amalgam of cognitive, behavioral, and vegetative features. Given that anhedonia and depressed mood might impede smoking cessation through distinct affective mechanisms (i.e., reward enhancement vs. distress relief), we further hypothesized that these two features would yield additive predictive effects. Our research addresses these hypotheses using *DSM*-based interview assessment of anhedonia and depressed mood (Hitsman et al., 2011). Because *DSM*-based indices are commonly used in treatment settings, their use in this research permits broader and more immediate application of the knowledge derived from them.

Method

Participants and Procedure

Residents of the southeastern Wisconsin region were recruited via community flyers and TV, radio, and newspaper advertisements from January 2005 to June 2007 to participate in a smoking cessation clinical trial (Piper et al., 2009).¹ Inclusion criteria were (1) ≥ 10 cigarettes per day for the past 6 months, (2) carbon monoxide (CO) level > 9 parts per million (ppm), and (3) desire to quit. Exclusion criteria were (a) current use of noncigarette forms of tobacco, (b) medical contraindications to study medications, (c) psychiatric disorders contraindicated for medications (e.g., psychosis, eating disorder), (c) current drinking of ≥ 6 alcoholic beverages daily, (d) pregnant or breast-feeding, and (e) medical condition precluding study completion.

Following a phone screen, eligible smokers first attended an information session and provided informed consent. Participants then completed more in-depth screening, including a medical

¹ As reported in a previous analysis (Piper et al., 2009), all five medication conditions decreased rates of abstinence relative to placebo, and the nicotine patch + lozenge condition produced higher abstinence rates compared to the monotherapies.

history, vital signs measurements, and a CO breath test. Participants also completed questionnaires assessing demographics, smoking history, and tobacco dependence at that visit. Eligible participants then attended three baseline assessment visits: (1) a psychiatric interview and questionnaire assessment session; (2) a medical assessment session (e.g., lipid profiles, diabetes screen); and (3) a prequit session involving setting a quit day for the following week, cessation counseling, and randomization into one of six treatment conditions (Bupropion SR [$n = 264$; 150 mg twice per day for 1 week prequit and 8 weeks postquit]; nicotine lozenge [$n = 260$; 2- or 4-mg lozenges, with dose based on package instructions, for 12 weeks postquit]; nicotine patch [$n = 262$; 24-hr patch of 21, 14, and 7 mg titrated over 8 weeks postquit]; nicotine patch + nicotine lozenge [$n = 267$]; Bupropion SR + nicotine lozenge [$n = 262$]; or placebo [$n = 189$; five conditions that matched the five active conditions]). After the prequit visits, study visits occurred on quit day and 1, 2, 4, and 8 weeks after quitting. All participants received individual counseling at the prequit visit, quit day, and every subsequent study visit up to 8 weeks postquit day. Following U.S. Public Health Service guidelines (U.S. Department of Health and Human Services, 2008), the manualized counseling sessions lasted 10–20 min each and provided social support as well as problem-solving training. Counselors were bachelor's-level case managers supervised by a licensed clinical psychologist. Randomization was double-blind and blocked on gender and race.

Of the 5,269 individuals who completed a phone screen, 2,120 did not meet eligibility criteria for various reasons (e.g., insufficient motivation to quit [26%], smoked fewer than 10 cigarettes/day [13%], psychosis/severe mental illness [4.5%], drinking ≥ 6 alcoholic beverages daily [2%], use of exclusionary medications [15%]). Among the eligible participants, 1,504 were randomized into one of the treatment arms and 1,470 completed the baseline psychiatric interview. One participant refused to answer the anhedonia item, resulting in a final N of 1,469 (see Figure 1). Participants with versus without complete data did not significantly differ on any study variable. This study was approved by the University of Wisconsin Internal Review Board.

Measures

Fagerström Test of Nicotine Dependence (FTND). The FTND is a well-validated six-item measure of dependence severity (Heatherton, Kozlowski, Frecker, & Fagerström, 1991).

World Mental Health Survey Initiative version of the Composite International Diagnostic Interview (CIDI). The CIDI is a well-validated structured interview that provides information for diagnosing lifetime *DSM-IV* psychiatric disorders (Kessler & Ustun, 2004). Trained interviewers administered modules for only key disorders to reduce participant burden (i.e., lifetime social phobia [diagnostic prevalence in the current sample: $n = 199$, 13.6%], panic attacks [$n = 455$, 31.0%], generalized anxiety disorder [$n = 99$, 6.7%], major depressive episode [$n = 259$, 17.6%], dysthymic disorder [$n = 33$, 23.3%], mania/hypomania [$n = 47$, 3.2%], alcohol abuse [$n = 714$, 48.6%], alcohol dependence [$n = 142$, 9.7%], drug abuse [$n = 372$, 25.2%], and drug dependence [$n = 87$, 5.9%]).

Lifetime anhedonia and depressed mood were classified based on the CIDI Major Depressive Episode *DSM-IV*-based screener items “Have you ever had a period lasting several days or longer

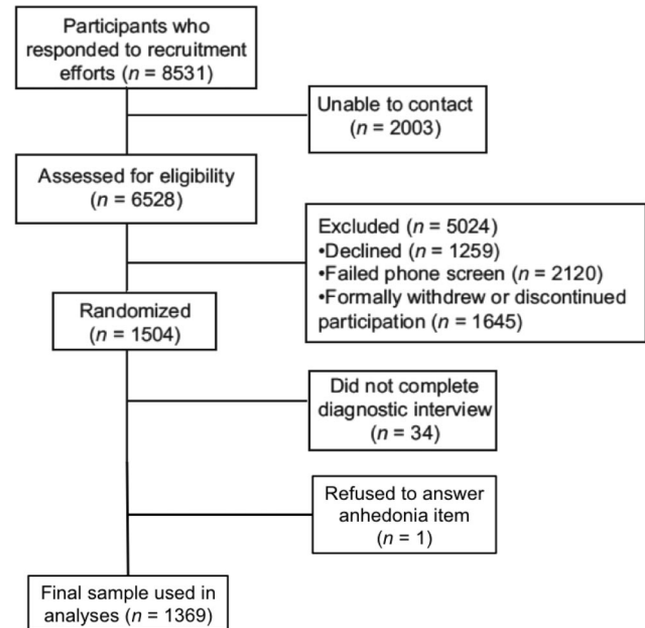


Figure 1. Study flow diagram.

when you lost interest in most things you usually enjoy like work, hobbies, and personal relationships?” (yes/no) and “Have you ever in your life had a period lasting several days or longer when most of the day you felt sad, empty or depressed?” (yes/no).² For supplemental analyses, we further categorized participants who endorsed anhedonia and depressed mood on symptom chronicity based on the follow-up query “Did you ever have a period of [depressed mood/anhedonia] that lasted most of the day nearly every day for two weeks or longer?” (yes/no). We also coded lifetime diagnoses for depressive disorders (major depressive episode and/or dysthymic disorder) and other disorders (i.e., all other psychiatric disorders assessed) as covariates. For supplemental analyses, we also distinguished recurrent (i.e., two or more depressive episodes) versus single-episode depression among participants with lifetime depression.

Smoking outcomes. Seven-day point-prevalence abstinence (“Have you smoked at all, even a puff, in the last seven days?” [yes/no]) was assessed at 8 weeks and then 6 months following the target quit day. Self-reports were confirmed by a CO < 10 ppm assessed using a Bedfont Smokerlyzer. Participants who did not provide outcome data were coded as nonabstinent.

Analytic Plan

Preliminary analyses involved computing descriptive statistics and intercorrelations among anhedonia, depressed mood, psychi-

² Because a *DSM* major depression diagnosis requires the presence of anhedonia or depressed mood and the CIDI was designed for the purpose of making *DSM* diagnoses, the CIDI interviewers assessed other depressive symptoms only among individuals who endorsed anhedonia or depressed mood for 2 weeks or longer. Therefore, individual symptom data on the depressive symptoms outside of anhedonia and depressed mood were only available for those who endorsed 2 weeks of anhedonia or depressed mood in this study, which precluded analyses of the corresponding predictive effects of other individual depressive symptoms on cessation outcome.

atric disorders, demographics, and FTND score. As an initial primary analysis, we compared abstinence rates by anhedonia and depressed mood status at each follow-up point with separate chi-squared tests. The chief primary analysis involved repeated measures analyses for binomial outcomes using generalized estimating equations (GEE; Zeger & Liang, 1986) in which 7-day point prevalence smoking abstinence at 8 weeks and 6 months after quit date served as the dependent variable. We first tested a set of individual models in which separate GEEs for lifetime anhedonia and depressed mood were conducted. We then tested a set of combined GEE models in which lifetime anhedonia and depressed mood were simultaneously included as predictors to illustrate their incremental effects after controlling for their covariance with one another. To analyze how anhedonia and depressed mood predicted cessation outcome incrementally with regard to other relevant variables, we tested the models in three stages: (1) baseline models that included only lifetime anhedonia and/or depressed mood, in addition to time, and treatment condition; (2) an adjusted model that added FTND and demographic variables that were significantly associated with anhedonia or depressed mood (only gender was associated; see Table 1); and (3) a further adjusted model that added lifetime history of depressive mood disorder and any other nondepressive disorder (i.e., substance use or anxiety disorder). For comparative purposes, we tested additional GEE models examining lifetime depressive disorder³ as a predictor of outcome with varying levels of covariate adjustment as described above. Several supplemental individual GEEs were also conducted to determine how symptom chronicity, depression recurrence, and substance use disorder (SUD) affected the relations of depressive symptoms with cessation outcomes. These controlled only for treatment and time and were conducted to further elucidate the nature and generalizability of the relations of lifetime anhedonia and depressed mood with cessation outcomes. Results are presented as odds ratios (ORs) with 95% confidence intervals (CIs).

Results

Preliminary Analyses

Descriptive information and intercorrelations among demographics, FTND scores, and lifetime anhedonia, depressed mood, and psychopathology are provided in Table 1. Lifetime anhedonia and depressed mood were moderately intercorrelated ($\phi = .54$) and were similarly correlated with lifetime depressive disorders, other lifetime psychiatric disorders, demographics, and nicotine dependence (see Table 1). Lifetime anhedonia and depressed mood did not significantly differ across the treatment conditions.

Primary Analyses

Bivariate analyses illustrated that lifetime anhedonia and depressed mood were both associated with lower abstinence rates at 8-week and 6-month follow-ups (see Table 2). In individual models that tested the effects of lifetime anhedonia and depressed mood in separate GEE analyses, each symptom indicator predicted lower odds of abstinence across varying levels of covariate adjustment (see Table 3). In combined GEE models that tested the effects of lifetime anhedonia and depressed mood as simultaneous predictors, anhedonia retained a significant effect even after covariate

adjustment while depressed mood did not (see Table 3). Additional GEEs illustrated that lifetime depressive mood disorder did not predict relapse either when controlling for only treatment condition and time (not adjusting for lifetime anhedonia or depressed mood), $OR (95\% CI) = 1.21 (0.94, 1.56), p = .15$, or after additionally adjusting for FTND, gender, and nondepressive disorders, $OR (95\% CI) = 1.09 (0.83, 1.42), p = .53$.

Supplemental Analyses

Supplemental GEE analyses predicting cessation outcomes demonstrated that lifetime anhedonia and depressed mood did not significantly interact with time, treatment condition (active vs. placebo), or each other. To examine the role of symptom chronicity, we distinguished participants who reported lifetime anhedonia or depressed mood most of the day nearly every day for 2 weeks or longer from those who reported those symptoms for shorter periods of time. In participants who reported lifetime anhedonia, those who experienced symptoms for at least 2 weeks ($n = 323$) versus less than 2 weeks ($n = 312$) did not differ in cessation outcomes in GEEs controlling for treatment and time, $OR (95\% CI) = 1.05 (0.78, 1.41), p = .74$. Similarly, in those with lifetime depressed mood, smokers with symptoms ≥ 2 weeks ($n = 362$) versus < 2 weeks ($n = 440$) did not differ in cessation outcomes, $OR (95\% CI) = 1.07 (0.81, 1.39), p = .63$.

To address the role of depression recurrence, we tested GEE models controlling for treatment and time, which showed that participants who reported two or more lifetime depressive episodes (recurrent depression; $n = 188$) had greater odds of relapse relative to the rest of the sample ($n = 1,281$), $OR (95\% CI) = 1.50 (1.16, 2.02), p = .007$, and relative to the subgroup of smokers with single-episode major depression ($n = 71$), $OR (95\% CI) = 2.01 (1.19, 3.41), p = .009$. We then tested combined GEEs including recurrent depression and lifetime anhedonia as simultaneous predictors controlling for treatment and time and found a significant effect of anhedonia, $OR (95\% CI) = 1.31 (1.06, 1.61), p = .01$, but not recurrent depression, $OR (95\% CI) = 1.29 (0.94, 1.77), p = .12$. A second combined model including lifetime depressed mood and recurrent depression illustrated a significant effect of depressed mood, $OR (95\% CI) = 1.27 (1.04, 1.55), p = .01$, and a marginal effect for recurrent depression, $OR (95\% CI) = 1.35 (0.99, 1.84), p = .06$. Finally, when all three were simultaneously included, each predictor was reduced to nonsignificance (anhedonia: $p = .11$, depressed mood: $p = .21$, recurrent depression: $p = .17$).

To examine whether relations of lifetime anhedonia and depressed mood to cessation outcome were dependent upon SUD, we examined whether lifetime SUD status moderated the relations of anhedonia and depressed mood to cessation outcomes in GEE models. Neither lifetime anhedonia nor depressed mood interacted with lifetime SUD to predict cessation outcome ($ps \geq .36$).

Discussion

Lifetime symptoms of anhedonia and depressed mood both predicted greater likelihood of smoking cessation failure in this

³ All findings were unchanged when history of major depressive disorder was included as a predictor instead of history of depressive disorder (i.e., major depression and/or dysthymic disorder).

Table 1

Descriptive Statistics and Intercorrelation of Lifetime Anhedonia, Depressed Mood, and Baseline Characteristics

Variable	<i>M</i> (<i>SD</i>) or % in entire sample	Intercorrelations ^c							
		1	2	3	4	5	6	7	8
1. Anhedonia	43.3%	—							
2. Depressed mood	54.7%	.54 [†]	—						
3. Depressive disorder	17.7%	.41 [†]	.37 [†]	—					
4. Other disorder	70.6%	.25 [†]	.18 [†]	.15 [†]	—				
5. Age	44.7 (11.1)	.03	.01	.02	-.07**	—			
6. Female ^a	58.4%	.08**	.14 [†]	.12 [†]	-.10***	-.03	—		
7. Caucasian ^b	83.7%	-.03	-.01	.001	-.04	-.03	-.02	—	
8. FTND	5.4 (2.1)	.06*	.06*	.06*	.04	.16 [†]	-.06*	-.01	—

Note. *N* = 1,469. FTND = Fagerström Test of Nicotine Dependence.

^a Female coded as 1, male coded as 0. ^b Caucasian coded as 1, Non-Caucasian coded as 0. ^c Correlations between two binary variables are represented as ϕ coefficients, correlations between two continuous variables are represented as Pearson *r* coefficients, and correlations between continuous and binary variables are point-biserial *r* coefficients.

[†] *p* < .0001. * *p* < .05. ** *p* < .01. *** *p* < .001.

study, while lifetime depressive disorder did not. When these two predictors were analyzed separately, anhedonia and depressed mood both predicted cessation failure after controlling for pretreatment nicotine dependence severity, gender, and presence of a comorbid nondepressive disorder (i.e., an anxiety or SUD). Thus, anhedonia and depressed mood are not merely proxies for other indicators of relapse risk, such as nicotine dependence (Japuntich et al., 2011), and may reflect vulnerability processes that uniquely contribute to cessation failure. Furthermore, because the psychiatric exclusion criteria in this study were minimal and there was a sizable prevalence of psychiatric comorbidity in this sample, these results provide evidence that lifetime anhedonia and depressed mood independently predict cessation failure over and above several psychiatric diagnoses (i.e., depressive, anxiety, and substance use disorders). This is notable, given prior evidence implicating some anxiety and substance use disorders as risk factors for smoking relapse (Breslau, Peterson, Schultz, Andreski, & Chilcoat, 1996; Piper, Cook, Schlam, Jorenby, & Baker, 2011; Zvolensky et al., 2008).

After accounting for the covariance between lifetime anhedonia and depressed mood, only anhedonia incrementally predicted cessation outcomes. Moreover, the two types of symptoms did not interact in predicting cessation outcome. Thus, the data suggest that among the three depression predictors we studied (i.e., lifetime anhedonia, depressed mood, and depressive disorder), anhedonia per se provides significant, unique information about an individual's ability to achieve long-term abstinence from tobacco. Both anhedonia and depressed mood had similar rates of occurrence in the sample, indicating that base rates did not differentially influence power. Further, both factors were similarly related to lifetime

depressive disorder, suggesting equivalent validity as depression indices. These observations suggest that the relative predictive validity of anhedonia is not artifactual, which raises questions about why anhedonia might be a superior predictor of cessation failure.

The divergence of results for anhedonia and depressed mood mirrors some past results (Cook et al., 2010; Leventhal et al., 2008) and may indicate that the impact of depression's hallmark features on cessation outcome could be explained by two processes: (1) a nonspecific affective disturbance common to both anhedonia and depressed mood and (2) a specific effect of anhedonia unique from nonspecific affective disturbance. Prior work has indicated that anhedonia predicts larger declines in positive affect upon smoking abstinence (Cook et al., 2004). There is also evidence that abstinence-induced reductions in positive affect increase risk of smoking relapse (Strong et al., 2009). We therefore speculate that to the extent that tobacco abstinence reduces positive affect and expectations of pleasure, anhedonic individuals will face increased motivation to return to smoking. This account is consistent with evidence that nicotine modulates both reward and the incentive value of reward-associated stimuli (Caggiula et al., 2009). On the other hand, the relative lack of incremental predictive value of depressed mood in explaining smoking cessation outcome suggests that low-arousal forms of negative affect common to depression (e.g., sad, empty, depressed) may not be a clear and unique marker of lifetime depression-related risk of cessation failure.

Supplemental analyses helped to clarify several features of the relations examined herein. First, symptom chronicity (i.e., experiencing symptoms for greater vs. less than 2 weeks) did not differ-

Table 2

Smoking Abstinence Rates by Lifetime Anhedonia and Depressed Mood

Follow-up time	Anhedonia				Depressed mood			
	No (<i>n</i> = 833)	Yes (<i>n</i> = 636)	χ^2	<i>p</i>	No (<i>n</i> = 666)	Yes (<i>n</i> = 803)	χ^2	<i>p</i>
8 Weeks postquit	47.5%	39.2%	10.3	.0001	47.5%	41.0%	6.2	.01
6 Months postquit	36.0%	29.3%	7.5	.006	37.2%	29.6%	9.5	.002

Note. *N* = 1,469.

Table 3
Lifetime Anhedonia and Depressed Mood as Predictors of Smoking Relapse

Model and covariates	Anhedonia ^c		Depressed mood ^d	
	OR (95% CI)	p	OR (95% CI)	p
Individual models ^a				
Treatment and time only ^b	1.42 (1.16, 1.73)	.0004	1.35 (1.11, 1.63)	.002
+ FTND + gender ^c	1.36 (1.11, 1.65)	.002	1.27 (1.04, 1.54)	.02
+ Depressive disorder + other disorder ^d	1.35 (1.09, 1.69)	.007	1.24 (1.01, 1.53)	.04
Combined models ^e				
Treatment and time only ^b	1.31 (1.04, 1.65)	.02	1.17 (0.93, 1.47)	.19
+ FTND + gender ^c	1.29 (1.00, 1.63)	.04	1.11 (0.88, 1.40)	.39
+ Depressive disorder + other disorder ^d	1.29 (1.00, 1.66)	.046	1.12 (0.88, 1.42)	.37

Note. $N = 1,469$. Results from generalized estimating equations of anhedonia and depressed mood predicting 7-day point-prevalence abstinence (relapsed = 1, abstinent = 0) across the 8-week and 6-month postquit follow-ups. FTND = Fagerström Test of Nicotine Dependence score; OR = odds ratio; CI = confidence interval.

^a For each outcome, separate models were conducted for anhedonia and depressed mood. ^b Adjusted for treatment condition and follow-up time point. ^c Adjusted for treatment condition, follow-up time point, FTND, and gender. ^d Adjusted for treatment condition, follow-up time point, FTND, gender, lifetime history of depressive mood disorder, and lifetime history of other disorder (i.e., anxiety or substance use disorder). ^e For each outcome, combined models were conducted including both anhedonia and depressed mood as simultaneous predictors to control for their covariance with one another.

entiate cessation outcomes among smokers who had reported experiencing anhedonia and depressed mood at some point in their lifetimes. This finding concords with prior work showing no differences in nicotine dependence and cigarettes smoked per day between smokers who endorse these symptoms for <2 weeks versus ≥ 2 weeks (Hitsman et al., 2011) and suggests that the DSM-based diagnostic threshold for depressive symptom duration may not differentiate the level of risk for cessation failure carried by lifetime affective symptoms. Second, we replicated prior findings illustrating that recurrent depression is associated with greater risk of cessation failure than single-episode depression (Brown et al., 2001; Haas et al., 2004). We further found that lifetime anhedonia incrementally predicted odds of cessation failure over and above recurrent depression as did lifetime depressed mood. Hence, anhedonia, depressed mood, and recurrent depression may each be important markers of relapse risk that are not adequately captured by the standard lifetime depression diagnosis variable. Third, the relations of lifetime anhedonia and depressed mood with cessation failure did not significantly differ among those with versus without an SUD. Thus, it is unlikely that the risk of relapse conferred by anhedonia and depressed mood was due to substance-induced affective disturbance in SUD-positive smokers. Furthermore, these results suggest that relapse risk due to anhedonia and depressed mood may generalize across smokers with and without an SUD.

Clearly, the reliance on single-item binary measures is a psychometric concern that affects interpretation of the findings, though such brief measures might be highly feasible for use in real-world clinical settings. In addition, this study focused on anhedonia and depressed mood and did not explore the predictive power of individual nonaffective symptoms; hence, distilling how other depressive phenotypes relate to cessation outcome could be an informative future research direction. Also, it should be noted that the 95% CIs for anhedonia, depressed mood, and depressive disorder overlapped with one another in their prediction of cessation outcomes. Therefore, none of these predictors was signifi-

cantly superior to the others in predicting cessation outcomes in head-to-head comparisons; nevertheless, only anhedonia possessed significant orthogonal variance in such predictions. Furthermore, because the base rates for lifetime depressive disorder and recurrent depression were lower than for lifetime anhedonia and depressed mood, there was somewhat less statistical power for comparisons involving the former. In addition, the CIDI measure used in this study did not identify current or ongoing episodes of anhedonia or depressed mood. Rather, it merely assessed occurrence at any point in the participants' lifetime. Hence, it is unclear whether these findings reflect enduring vulnerabilities somewhat independently of current symptom level or reflect a heightened tendency toward symptom exacerbations in response to a quit attempt. Regardless of the mechanism, demonstrating that single-symptom lifetime history indices of anhedonia and depressed mood predict cessation outcome has clinical applications and sheds light on sources of variation in the risk of smoking relapse that is carried by lifetime depression.

The finding that lifetime anhedonia incrementally predicts smoking cessation outcome over and above lifetime depressed mood, history of depressive disorder, and other factors has several implications. First, standard depression diagnostic measures may obscure important heterogeneity within the depression diagnosis, masking depression subtypes or subdimensions that may exert more meaningful influences on cessation outcome. Hence, a depression diagnosis—comprising a combination of cognitive, vegetative, behavioral, and affective features—may not optimally index vulnerability for cessation failure. This conclusion is consistent with findings regarding the nonuniformity of depression symptoms within a broader literature, which demonstrates that different individual symptoms have distinct patterns of covariation with a variety of clinical characteristics, including comorbid psychiatric disorders, personality, familial psychopathology, and adverse life events (Keller, Neale, & Kendler, 2007; Lux & Kendler, 2010). Second, anhedonia may closely index motivational processes that spur cessation failure, whereas depressed mood may be

a more peripheral marker of these motivational processes. In other words, it may not be feeling sad that directly leads to cessation failure but rather a pervasive inability to experience pleasure and incentive motivation (pleasurable anticipation) for diverse life activities. Third, it may be worthwhile to incorporate measures that isolate anhedonia in assessment batteries that are designed to assess risk of cessation failure (e.g., Bolt et al., 2009). Fourth, anhedonia-related features are present in several psychopathologies (e.g., posttraumatic stress disorder, schizophrenia; American Psychiatric Association, 1994). Hence, it may be informative to determine whether anhedonia mediates the relation of other psychiatric syndromes to cessation failure; that is, it may constitute a core common mechanism (of final common pathway) linking multiple manifestations of psychological disturbance with difficulty quitting smoking. Finally, incorporating smoking cessation treatments that boost interest in and pleasure from enjoyable activities (e.g., behavioral activation treatment; MacPherson et al., 2010) may be helpful for mitigating relapse risk in smokers with mood disturbance and perhaps for smokers in general.

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