Externalizing, or impulse control, problems are pervasive and can have substantial consequences. Research from the National Comorbidity Survey shows the incidence rate of impulse control disorders, including substance abuse conditions, in the United States to be approximately 8% to 9% (Insel & Fenton, 2005; Kessler et al., 1994; Wang et al., 2005). In addition, many more individuals exhibit subclinical manifestations of disinhibition and substance abuse that also have adverse effects. One prominent domain in which externalizing tendencies can engender negative consequences is decision making. In particular, externalizing behavior has been linked to impairments in reward-based decisions that contrast short-term versus long-term consequences (Bechara & Damasio, 2002).

Substance Abuse, Trait Disinhibition, and Dopaminergic Function

Though both can be characterized as externalizing problems, substance abuse and trait disinhibition represent phenotypically distinctive phenomena (e.g., Armstrong & Costello, 2002; Finn et al., 2009; Krueger, Markon, Patrick, Benning, & Kramer, 2007; Waldman & Slutske, 2000). Substance abuse entails recreational or problematic use of drugs and alcohol, whereas disinhibition reflects...
broader tendencies toward nonplanfulness, impulsive risk taking, irresponsibility, and alienation from others (Patrick, Kramer, Krueger, & Markon, 2013). Available evidence, including data from twin studies, points to trait disinhibition as a highly heritable liability toward externalizing problems (Krueger, 1999; Krueger & Markon, 2006; Krueger, McGuie, & Iacono, 2001; Krueger et al., 2002)—with substance abuse representing one of its distinct behavioral (phenotypic) expressions. Molecular genetic research on problems of these types has suggested that allelic variation in dopaminergic genes, including DRD2, DRD3, and DRD4, is related both to disinhibitory traits and to substance abuse problems (Comings, Muhleman, Ahn, Gysin, & Flanagan, 1994; Derringer et al., 2010; Krebs et al., 1998; Kreek, Nielsen, Butelman, & LaForge, 2005; Lusher, Chandler, & Ball, 2001; Sokoloff, Girou, Martres, Bouthenet, & Schwartz, 1990). Furthermore, a recent study that examined associations of striatal and prefrontal dopaminergic genes with reward-related ventral striatum reactivity, a predictive feature of impulsive choice and incentive-based decision making, showed that gene variants that increased striatal dopamine release and availability were associated with increased reactivity of the ventral striatum (Forbes et al., 2009). Taken together, findings from human behavioral and molecular genetic research along with neuroscientific evidence indicate a role for genetically based variation in striatal dopaminergic function in general proneness to externalizing problems. Although research demonstrates that dopaminergic variation is associated with externalizing problems, the exact nature of this relationship for specific subdimensions (facets) of externalizing problems, such as trait disinhibition and substance abuse (Krueger et al., 2007; Patrick et al., 2013), is unclear. One possibility is that the distinction between disinhibition and substance abuse corresponds to differences in striatal dopaminergic function.

**Dopamine and Facets of Reward Processing**

According to incentive-sensitization theory, associative learning mechanisms determine the dopaminergic sensitization to incentive salience, a process by which stimuli become rewarding and wanted. Furthermore, the neural systems that underlie incentive salience, or reward “wanting,” and the pleasurable effects of a rewarding stimulus, or reward liking, are separate (Robinson & Berridge, 1993). Although the dopaminergic system mediates reward wanting, it is not sufficient to trigger reward liking, which instead relies on opioid and GABA-benzodiazapine neurotransmitters (Baskin-Sommers & Foti, 2015; Berridge & Robinson, 1998). Extensive research has demonstrated that dopamine plays a critical role in the neural circuitry underlying reward learning and wanting (e.g., Berridge & Robinson, 1998; Ikemoto, 2007; Pessiglione, Seymour, Flandin, Dolan, & Frith, 2006; Robinson & Berridge, 2000; Wise, 2004). A recent review demonstrated that discrete dopamine-dependent neurobiological processes underlie wanting and learning aspects of reward responding (Baskin-Sommers & Foti, 2015). The distinction between reward wanting and learning processes is crucial to understanding the role of externalizing behavior in reward-based decision making. Physiological reward wanting drives approach toward reward and enhances reward motivation. Dopamine signals in the ventral striatum connect incentive value to a reward stimulus (Baskin-Sommers & Foti, 2015). Physiological wanting can be distinguished from perceived wanting, which entails explicit awareness of the wanting experience, and can occur in response to both implicit unconditioned cues or learned reward cues, such as monetary incentives. Learning, on the other hand, involves dopamine signaling from the ventral striatum to the prefrontal cortex, which updates goal representations and associations between a stimulus and its outcome (Baskin-Sommers & Foti, 2015; Everitt & Robbins, 2005; Ma et al., 2010; Motzkin, Baskin-Sommers, Newman, Kiehl, & Koenigs, 2014). Specifically, dopaminergic neurons in the mesolimbic system encode predictions about a reward and update that prediction based on feedback from prediction errors, thus signaling the reward value of stimuli in reinforcement learning contexts (Berridge, Robinson, & Aldridge, 2009; Flagel et al., 2011; Glimer, 2011; Hollerman & Schultz, 1998). However, it is unclear whether tonic or phasic striatal dopamine is the basis for the effects of wanting and learning processes.

Tonic dopamine refers to the baseline level of extraneous dopamine in the brain, whereas phasic dopamine refers to the spiking activity of dopamine neurons in response to a stimulus, such as a reward signal (Schultz, 1998). Trait impulsivity has been associated with decreased D2/D3 autoreceptor availability and increased amphetamine-induced dopamine release in the ventral striatum (Buckholtz, Treadway, Cowan, Woodward, Benning, et al., 2010). Drug or alcohol addiction alters the balance between the tonic and phasic dopamine system. Frequent drug use increases tonic dopamine levels, which inhibits phasic dopamine release (Grace, 1995). Thus, in contrast to the elevated phasic dopamine responding associated with impulsivity (Buckholtz, Treadway, Cowan, Woodward, Benning, et al., 2010), the dopamine system is altered in substance abusers such that tonic striatal dopamine levels are elevated and the phasic dopamine system becomes desensitized and weakened in its reactivity (Grace, 1995). As a function of this, individuals may use substances to restore the tonic-phasic dopamine system to equilibrium (Grace, 1995,
000). This disequilibrium between tonic and phasic dopamine makes it especially important to examine how tonic dopamine interacts with substance abuse tendencies to affect decision making behavior. In regard to reward processing, phasic dopamine activity, in particular, has been shown to encode reward prediction errors in the striatum (Ljungberg, Apicella, & Schultz, 1992; Niv, Daw, Joel, & Dayan, 2007; Schultz, 1998; Waelti, Dickinson, & Schultz, 2001). On the other hand, tonic dopamine levels encode the average reward rate (Niv et al., 2007). Given their distinct influences on reward processing, tonic and phasic dopamine may moderate the effects of externalizing tendencies on reward wanting and learning.

**Reward-Based Decision Making: Relations With Substance Abuse and Disinhibition**

Previous research suggests that individuals with substance use disorders show a failure in associative learning, leading to poorer decision making on the Iowa Gambling Task (Bechara, 2003; Bechara & Damasio, 2002). However, other work has found no difference on average in decision making performance between individuals with substance use problems and controls, although drug dependence severity is predictive of associative learning deficits (Bolla et al., 2003; Ernst et al., 2003). Enhanced associative learning for drug stimuli and reward outcomes has been proposed as a mechanism for transitioning from recreational drug use to drug addiction (Hogarth, Balleine, Corbit, & Killcross, 2013). Although research is mixed on the relationship between substance abuse and associative learning on decision making, it appears that it strongly affects reward processing of drug stimuli.

Because disinhibitory traits and substance abuse share heritable origins, disinhibition is rarely studied independently of substance abuse constructs. This poses a clear problem in evaluating distinctive relations for disinhibition and substance abuse with reward-based decision making. Research on delay discounting, a measure of immediate versus delayed preferences for receiving rewards, often shows small correlations with impulsivity and is often restricted to specific impulsivity subscales (de Wit, Flory, Acheson, McCloskey, & Manuck, 2007; Kirby, Petry, & Bickel, 1999; Madden, Petry, Badger, & Bickel, 1997; Mitchell, 1999; Reynolds, Richards, Dassinger, & de Wit, 2004; Vuchinich & Simpson, 1998). However, the majority of delay discounting studies have investigated impulsivity in concert with substance abuse tendencies, and, to our knowledge, only one study has tested for an effect of impulsivity on reward-based decision making separate from its association with substance abuse. This study, by de Wit et al. (2007), demonstrated that nonplanful impulsivity predicted preference for immediate rewards, or enhanced “wanting.” This bias in choosing immediate rewards over larger delayed rewards has been shown to be mediated by increased ventral striatum activity (Dagher & Robbins, 2009; McClure, Laibson, Loewenstein, & Cohen, 2004).

Although preference for immediate rewards is predictive of substance abuse, few studies have tested for individual contributions of disinhibition and substance abuse to reward-based decision making. The fact that disinhibition and substance abuse are often conflated is a major limitation to work on externalizing behaviors and reward. As previous research has shown associations between substance abuse and associative learning, one possibility is that tonic dopamine may interact with substance abuse to affect reward-based associative learning such that elevated tonic dopamine levels enhance learning of the long-term average rewards associated with each option. Low tonic dopamine levels may lead to larger phasic spikes in response to reward prediction errors, and thus enhanced associations of the immediate action-reward contingencies (Daw, 2003; Niv et al., 2007). Thus, in substance abusing individuals in particular, tonic dopamine may operate to enhance updating of reward values and thereby facilitate learning of the long-term average reward rates of differing options.

On the other hand, previous research has demonstrated that impulsivity, separately from substance abuse, is predictive of immediate reward preference (de Wit et al., 2007). One possibility is that high-impulsive individuals with low tonic dopamine levels may experience larger phasic spikes in response to reward stimuli (Buckholtz, Treadway, Cowan, Woodward, Benning, et al., 2010; Buckholtz, Treadway, Cowan, Woodward, Li, et al., 2010) and enhanced immediate desire for rewards, or wanting. As elevated tonic dopamine is associated with learning of average reward rates, heightened tonic dopamine levels may not influence reward wanting. Thus, although general proneness to externalizing problems likely has an underlying neural basis in reward dysfunction (e.g., Beauchaine & McNulty, 2013), the manifestations of this broad liability vary, and it is important to evaluate whether effects of trait disinhibition or impulsivity on reward wanting and learning differ from those of substance abuse tendencies.

**Current Study**

To assess variation in dopamine levels among participants, we used spontaneous eyeblink rate (EBR), which provides an index of striatal tonic dopamine (Karson, 1983). Specifically, previous research demonstrates that faster spontaneous EBR is indicative of elevated
dopamine levels in the striatum (Colzato, Slagter, van den Wildenberg, & Hommel, 2009; Karson, 1983; Taylor et al., 1999). Moreover, in an incarcerated sample, prisoners with higher scores on the Barrett Impulsivity Scale–Version 10 (BIS-10) showed faster EBRs compared with both inmates who reported lower levels of impulsivity and nonincarcerated control participants (Huang, Stanford, & Barratt, 1994). Findings for the relationship between substance abuse and EBR are mixed. For example, recreational cocaine users tend to have lower EBRs compared with nonusers (Colzato, van den Wildenberg, & Hommel, 2008), whereas daily administration of d-amphetamine over the course of several days increases EBR (Strakowski & Sax, 1998; Strakowski, Sax, Setters, & Keck, 1996). Based on prior studies of this type that have used EBR to quantify dopaminergic activity, we employed EBR in the current study as an index of tonic dopamine levels in the striatum, with heightened dopamine levels operationalized as faster EBR.

To assess reward-related wanting, we utilize the delay discounting task (Richards, Zhang, Mitchell, & Wit, 1999). Within the Research Domain Criteria (RDoC) framework (Cuthbert & Kozak, 2013), delay discounting is an experimental paradigm that relates to the approach motivation construct under the Positive Valence Systems domain. Previous research indicates that the RDoC approach motivation construct corresponds to physiological reward wanting (Baskin-Sommers & Foti, 2015). In the delay discounting task, participants indicate whether they would prefer a smaller amount of money immediately or a larger amount of money after a time delay (e.g., “Would you prefer $2 now or $10 after 30 days?”). A preference for immediate reward indicates greater disregard for (discounting of) the delayed reward option and, by inference, a higher degree of “wanting” for immediate reward.

To examine reward learning, we utilized a complex reinforcement-learning (RL) task, a type of paradigm enumerated under the RDoC reward learning construct. This task, the dynamic decision making task, involves a choice-history-dependent reward structure and decision making under uncertainty and has been used extensively in previous research to investigate learning of immediate and delayed reward outcomes (Cooper et al., 2014; Worthy, Byrne, & Fields, 2014; Worthy, Cooper, Byrne, Gorlick, & Maddox, 2014; Worthy, Gorlick, Pacheco, Schnyer, & Maddox, 2011; Worthy, Otto, & Maddox, 2012). In the task, participants repeatedly choose between two options to learn which option leads to the best outcome. One option, the Increasing option, offers fewer points on each trial compared with the second option, but rewards for both options increase over time as it is selected more frequently. The second option, the Decreasing option, offers more points on each trial but as this alternative is chosen more often, rewards for both options decrease in value. Thus, participants must choose between both options to learn that the Increasing option is advantageous because it offers more points in the long-run.

The rewards offered for each option in the dynamic decision making task depend on the choices made by the participant on earlier trials (Fig. 1a), which mimics real-world decision making situations in which the consequences of future choices depend on those made previously. This type of decision making is particularly relevant to externalizing problems, as previous reward-based...
decisions such as using drugs or engaging in other illegal or irresponsible activities may influence individual's future choices and options. In addition, we altered the salience of the task's reward structure by presenting participants with feedback regarding the amount of points they would have received if they had selected the alternate option. Previous research (Byrne, Silasi-Mansat, & Worthy, 2015; Byrne & Worthy, 2013, 2015; Otto & Love, 2010) has shown that displaying foregone rewards to participants biases them toward the suboptimal option because it highlights the short-term benefit of the Decreasing option (i.e., receipt of more points on the immediate task trial). This makes the immediately rewarding Decreasing option more salient than the overall reward structure of the task, thus requiring flexible responding and overriding of the foregone-reward biasing information to learn information about each option and perform well on the task. A clear distinction between the delay discounting procedure and the dynamic decision making task is that participants make selections based on descriptive information on the former, whereas they need to learn the rewards and consequences offered by each option in the latter. Thus, these two tasks are highly effective for separately examining the wanting and learning components of reward-based decision making.

The current investigation sought to evaluate the influences of general externalizing proneness and its specific manifestation in the form of substance abuse on reward learning and behavioral choices, and the role of variations in striatal dopamine levels (as indexed by spontaneous EBR) in moderating this relationship. Three major hypotheses were advanced:

1. Based on previous research, we expected that individuals with high disinhibition/impulsivity would show slower EBR (i.e., reflecting lower striatal tonic dopamine levels). Although findings pertaining to EBR in individuals with substance use problems are mixed, based on working showing that frequent substance use heightens tonic dopamine we predicted that EBR would be elevated in individuals reporting high levels of substance use. For the task performance variables, we predicted that preference for the immediate reward option on the delay discounting task would be associated with slower EBR (lower tonic dopamine levels), whereas enhanced learning of the long-term advantageous option on the dynamic decision making task would be associated with faster EBR (higher tonic dopamine levels).

2. We predicted that a dissociation would be evident in the effects of general disinhibition and substance abuse tendencies on behavior in the two reward tasks (delay discounting and dynamic decision making). Specifically, because persistent use of substances entails learning of stimulus reward-contingencies (Hogarth et al., 2013), substance abuse should influence performance on the dynamic decision making task, which assesses the learning component of decision making. On the other hand, general disinhibition is associated with enhanced wanting of immediate over delayed rewards (de Wit et al., 2007), and consequently, disinhibition should influence delay discounting preferences, as this task assesses the wanting component of reward processing.

3. We further predicted that variations in tonic striatal dopamine would moderate the effects of disinhibition on wanting and of substance abuse on learning. Given that elevated tonic dopamine is associated with learning long-term average reward rates, we expected that substance users with heightened tonic dopamine levels would learn the reward contingencies of the decision options more effectively than substance users with low tonic dopamine levels, and consequently, perform better on the dynamic decision making task. In addition, if low tonic dopamine levels lead to larger phasic spikes in response to reward stimuli, then more impulsive individuals who have low tonic dopamine levels may show higher discounting scores on the delay discounting task, indicative of more “wanting,” compared with impulsive individuals with higher tonic dopamine levels.

Method
Participants
A total of 93 undergraduate students (48 females; age range = 18–22) from a large southwestern university completed the delay discounting task for partial fulfillment of a course requirement. Of these, 67 (36 females) also performed the dynamic decision making task.

Materials and Procedure
Externalizing Spectrum Inventory–Brief Form. To assess disinhibitory/externalizing tendencies, we administered the Disinhibition and Substance Abuse subscales from the Externalizing Spectrum Inventory–Brief Form (ESI-BF; Patrick et al., 2013). The Disinhibition subscale consists of 20 items that assess general externalizing proneness (i.e., proclivities toward reckless-impulsive behavior, and affiliated traits; Krueger et al., 2007), and includes questions about problematic impulsivity, irresponsibility, theft, impatient urgency, fraud, alienation, planful control, and boredom proneness. The Substance
Abuse subscale contains 18 items pertaining to use of and problems with alcohol and other drugs. For each scale, item responses were made using a 4-point Likert-type scale (true, somewhat true, somewhat false, false). Both the Disinhibition and Substance Abuse subscales show strong validity in relation to relevant criterion measures (Patrick & Drislane, in press; Venables & Patrick, 2012), and both exhibited very high internal consistency within the current sample (α = .94 and .95). It is important that the ESI-BF Disinhibition scale is a measure of an individual’s general proclivity for externalizing problems, whereas the ESI-BF Substance Abuse scale indexes a distinct manifestation of this broad disinhibitory liability—namely, problematic use of alcohol/drugs.

**Barratt Impulsiveness Scale.** The Barratt Impulsiveness Scale (11th version; BIS-11) is a 30-item questionnaire that assesses impulsivity factors, including motor impulsiveness, nonplanning impulsiveness, and attentional impulsiveness (Patton, Stanford, & Barratt, 1995). Participants reported the frequency in which they engaged in each item listed in the questionnaire using a 0 (rarely/never) to 3 (almost always/always) scale. Higher scores indicated engaging in more impulsive behaviors or thoughts. This scale has been shown to have a high degree of internal consistency among college students (α = .82). As disinhibition is characterized by impulse control problems, this measure was included to corroborate the relationship between self-reported disinhibition and impulsivity on decision making.

**Sleep Screening Question.** Based on previous research showing that sleep deprivation affects EBR (Barbato et al., 1995), participants were queried regarding the number of hours they slept the previous night, and this was taken into account in statistical analyses.

**Spontaneous Eyeblink Rate (Tonic Dopamine Index).** Following previous published research (e.g., Chermahini & Hommel, 2010; Colzato et al., 2009; De Jong & Merckelbach, 1990; Ladas, Frantzidis, Bamidis, & Vivas, 2013), we used electrooculogram (EOG) recording to assess spontaneous EBR as an indirect index of available levels of tonic dopamine in the striatum. To record EBR, we followed the procedure described by Fairclough and Venables (2006), in which vertical eyelink activity was recorded from Ag/AgCl electrodes positioned above and below the left eye, with a ground electrode placed on the center of the forehead. All EOG signals were filtered (at 0.01–10 Hz) and amplified using a Biopac EOG100C differential corneal–retinal potential amplifier. Eyeblinks were defined as phasic increases in EOG activity of >100 µV and occurring within intervals of 400 ms or less over the recording interval. Eyeblink frequency was quantified in two ways to ensure valid results: via manual count and using a Biopac Acqknowledge software scoring routine. The manual EBR results and Biopac Acqknowledge automated EBR results were strongly positively correlated, \( r = .97, p < .001 \). Manual EBR was used for all statistical analyses reported later.

All recordings were collected during daytime hours of 11 a.m. to 4 p.m. because previous work has shown that diurnal fluctuations in spontaneous EBR can occur in the evening hours (Barbato et al., 2000). A black fixation cross (“X”) was displayed on a wall at eye level 1 m from where the participant was seated. Participants were instructed to look in the direction of the fixation cross for the duration of the recording and avoid moving or turning their head. Eyeblinks were recorded for 6 min under this basic resting condition. Each participant’s EBR was determined by computing the average number of blinks across the 6-min recording interval.

**Delay Discounting Task.** Participants were instructed that they would be asked repeatedly to choose whether they would prefer a smaller amount of money now (Option A) or a larger sum of money (Option B) at one of five specified delay intervals (1 day, 2 days, 1 month, 6 months, or 1 year; Richards et al., 1999). For each delay period, participants chose between $2 offered immediately or $10 offered after each delay interval. The immediate reward increased in 50-cent increments on each subsequent trial until the immediate and delay rewards were equal (both $10). Using this procedure, we were able to derive an indifference point, reflecting the least amount of money an individual chose to receive immediately in place of the $10 following the time delay, for each of the five delay periods. Lower indifference points indicated that individuals discounted delayed rewards more. To quantify the degree to which participants preferred delayed versus immediate rewards, we used an area under the curve (AUC) procedure (Myerson, Green, & Warusawitharana, 2001). Smaller AUC values represented greater discounting, and thus a stronger preference for immediate rewards. Larger AUC values, on the other hand, indicated less discounting—that is, a stronger preference to forego smaller immediate rewards in favor of larger delayed rewards.

**Dynamic Decision Making Task.** Participants completed a choice-history-dependent dynamic decision making task that has been used in previous research to examine decision-making strategies in choosing immediate compared with long-term reward options (Byrne et al., 2015; Byrne & Worthy, 2013, 2015; Otto & Love, 2010). One of the options on the task, the Increasing option, offered smaller immediate rewards on each trial compared with the Decreasing option, but the rewards
for both options increased as the Increasing option was selected more frequently. The Increasing option had a possible range of 30 to 80 points, whereas the points for the Decreasing option ranged from 40 to 90 points. Figure 1a shows the rewards offered for each option based on the number of times participants had selected the Increasing option over the past 10 trials. Participants began with 55 points for the Increasing option and 65 points for the Decreasing option. If the Increasing option was selected, individuals would earn 80 points on each trial after the first 10 trials. In contrast, if the Decreasing option was selected, individuals would earn 40 points on each trial after the initial 10 trials. Thus repeatedly selecting the Increasing option led to a 40 point advantage compared with the Decreasing option. Switching between options followed the same pattern.

The optimal strategy to earn the maximum amount of points in the task, therefore, was to repeatedly choose the Increasing option. Although the Increasing option yielded 10 points less than the Decreasing option on each immediate trial, over time selecting it increased reward for both options, making it the optimal choice in the task. Therefore, performance on the dynamic decision making task was computed as the average proportion of times participants chose the Increasing option. Higher values indicated more Increasing optimal option selections, and thus better learning of the long-term advantageous options, whereas lower values reflected a preference for the Decreasing option and, consequently, poorer learning of the long-term advantageous option.

In addition, participants were shown the amount of points they would have received if they had selected the alternative option (Fig. 1b). The presence of this foregone reward information was designed to bias participants toward the suboptimal Decreasing option by highlighting on each trial that the Decreasing option (although less lucrative in the long-term) led to a larger immediate payoff.

**Procedure.** Participants completed the questionnaires and the decision making tasks on PC computers using Psychtoolbox for Matlab (Version 2.5). Participants first completed the screening question and the ESI-BF Disinhibition and Substance Abuse subscales and then completed 100 trials of the dynamic decision making task. They were given a goal of earning at least 7,200 points on the task, which required them to select the optimal Increasing option on more than 60% of the trials. They were not informed about the rewards provided for each response option, the number of trials, or the choice-history-dependent nature of the reward structure of the task. After the dynamic decision making task, participants completed the delay discounting task. Participants were informed that the questions in this task were hypothetical, but that they should try to respond as if they were actually receiving the money. The session ended with the 6-min assessment of EBR.

**Data analysis**

To evaluate our first hypothesis regarding the association between the EBR index of striatal dopamine and the individual differences and performance measures, bivariate correlations were conducted. We anticipated that negative correlations would be observed between delay discounting reward preference and the EBR index as well as between ESI-BF Disinhibition/BIS-11 Impulsivity and the EBR index, whereas a positive relationship between dynamic decision making performance and EBR was expected.

To test our other two hypotheses pertaining to the interaction between the EBR index of striatal dopamine and externalizing tendencies, separate hierarchical regression analyses were conducted for the delay discounting and dynamic decision making tasks. These analyses provided for evaluation of the separate and interactive effects of continuous variations in externalizing tendencies and dopamine levels on decision making. Gender, age, and hours slept were included as covariates in both regression analyses to control for possible effects of these variables. Thus, the predictors for both delay discounting and dynamic decision making performance regressions were identical. Results from the delay discounting preferences and dynamic decision making performance regressions were used to assess for effects of externalizing proneness and its interaction with striatal dopamine on reward wanting and learning, respectively.

**Results**

**Behavioral analyses**

**Descriptive statistics.** Examination of the spontaneous EBR results revealed that one participant’s data was excluded because EBR in this case was more than three standard deviation units above the mean and thus represented an outlier. After this exclusion, individual EBRs ranged from 4.33 to 38.83 blinks/min ($M = 17.31$, $SD = 8.81$). Scores on the ESI-BF Disinhibition subscale ranged from 0 to 51 ($M = 15.39$, $SD = 13.60$) and the range of scores on the ESI-BF Substance Abuse subscale ranged from 0 to 34 ($M = 13.36$, $SD = 7.46$). No outliers were observed in responses to the ESI-BF subscales. Similarly, scores on the BIS-11 ranged from 50 to 90 ($M = 65.90$, $SD = 8.44$) with no outliers detected.

**Correlational analyses.** Bivariate correlations ($r$) were computed between each of the measures collected...
(i.e., EBR index of striatal dopamine, Substance Abuse and Disinhibition scales of the ESI-BF, BIS-11 Impulsivity) and performance on the delay discounting task and the dynamic decision making task (Table 1). ESI-BF Disinhibition and Substance Abuse scores were positively correlated as expected with one another (cf. Patrick et al., 2013), \( r = .46, p < .01 \), and with BIS-11 impulsivity scores, \( r_s = .58 \) and .39, respectively, \( p_s < .01 \). Disinhibition and Substance Abuse scores each showed correlations in expected directions with performance on the two decision tasks (i.e., negative with delay discounting scores, and positive with dynamic decision making scores), but the \( r_s \) were modest and nonsignificant. Substance Abuse scores, and to a lesser extent Impulsivity and Disinhibition scores, showed negative associations with the EBR index of tonic dopamine level, although these correlations were also nonsignificant. The EBR index showed negligible zero-order \( r_s \) with performance scores for the two decision making tasks.

**Delay discounting task.** A three-step hierarchical multiple regression analysis was conducted to examine the effect of Disinhibition score, substance abuse, and striatal dopamine, as measured by EBR, on decision making performance. Table 2 shows the regression coefficients for every variable at each step of the model. In the first step, gender, age, and hours slept were entered as covariates. Omnibus prediction at this step of the model was marginally significant, \( F(3, 88) = 2.42, p = .07 \). Gender did not emerge as a significant predictor at this step (\( p = .52 \)), but hours slept showed a significant relationship (\( \beta = .23, p = .03 \)), indicating that sleep was associated with less discounting of delayed rewards, and age showed a marginally significant predictive association (\( \beta = .17, p = .10 \)). In the second step of the model, Disinhibition score, Substance Abuse score, and striatal dopamine (as indexed by EBR) were entered to evaluate their independent predictive associations with delay discounting. The model as a whole was not significant at this step (\( p = .56 \)), and none of the predictors evidenced an independent association with delay discounting preferences, \( p_s > .30 \). In the third step of the model, interaction terms for striatal dopamine by Disinhibition and striatal dopamine by Substance Abuse were entered as predictors. The addition of these terms accounted for a significant proportion of the variance in delay discounting, \( \Delta R^2 = .06, F(8, 83) = 3.19, p < .05 \). At this step of the model, the Striatal Dopamine \( \times \) Disinhibition interaction (\( \beta = .29, p = .01 \)) contributed significantly to prediction of delay discounting choices, whereas striatal dopamine (\( p = .91 \)), Disinhibition (\( p = .18 \)), Substance Abuse (\( p = .84 \)), and the Striatal Dopamine \( \times \) Substance Abuse interaction (\( p = .69 \)) were not predictive of delay discounting preferences.\(^1\)

| Table 1. Correlations Among the ESI-BF Externalizing Factors, BIS Impulsivity, EBR, Delay Discounting, and Selection of the Increasing Optimal Option on the Dynamic Decision Making Task |
|---|---|---|---|---|---|
| Scale | 1 | 2 | 3 | 4 | 5 |
| 1. Substance abuse | .46** | .30** | .58** |
| 2. Disinhibition | .30** | .58** |
| 3. Impulsivity | .41** |
| 4. EBR | -0.16 | -0.05 | -0.13 |
| 5. Delay discounting | -0.10 | -0.11 | -0.08 | -0.05 |
| 6. Dynamic decision making | .11 | .18 | .10 | -0.02 | -0.18 |

Note: BIS = Barrett Impulsivity Scale; EBR = eyeblink rate; ESI-BF = Externalizing Spectrum Inventory–Brief Form. Impulsivity refers to scores on the BIS Impulsivity scale. Lower delay discounting scores indicate more discounting. \( **p < .01 \).

Figure 2a shows simple regression lines for the effect of Disinhibition score on delay discounting at (a) the mean for striatal dopamine, (b) one standard deviation above the mean for striatal dopamine, and (c) one standard deviation below the mean for striatal dopamine. Striatal dopamine, Disinhibition, and Substance Abuse variables were centered prior to creating the centered

| Table 2. Hierarchical Regression Coefficients for the Delay Discounting and Dynamic Decision Making Tasks |
|---|---|---|---|
| Predictor variable | Delay discounting task | Dynamic decision making task |
| | Step 1 | Step 2 | Step 3 | |
| Gender | 0.07 | 0.12 | 0.19 |
| Age | 0.17 | 0.16 | 0.16 |
| Sleep hours | 0.23* | 0.22* | 0.20* |
| Striatal dopamine (EBR index) | 0.02 | 0.01 |
| Disinhibition | -0.11 | -0.17 |
| Substance abuse | -0.07 | 0.03 |
| Dopamine \( \times \) Disinhibition | 0.29* |
| Dopamine \( \times \) Substance Abuse | -0.05 |
| Adjusted \( R^2 \) | 0.05 | 0.04 | 0.08 |

Note: EBR = eyeblink rate. \( ^*p < .10 \), \( ^*p < .05 \), \( ^**p < .01 \).
interaction terms. The simple regression slope coefficients when centered at the mean ($\beta = -0.17, p = 0.18$) and at one standard deviation above the mean ($\beta = 0.09, p = 0.54$) were not significant, but the simple regression slope coefficient centered at one standard deviation below the mean significantly predicted delay discounting, $\beta = -0.43, p = 0.02$, such that at low levels of striatal dopamine individuals higher in disinhibitory tendencies tended to discount future rewards at a greater rate. This result suggests that the impact of increasing disinhibition on delay discounting performance varied as a function of tonic DA level as indexed by EBR, such that high-disinhibited individuals with low tonic dopamine showed the most aberrant delay discounting performance, and thus the strongest reward wanting preferences.

**Dynamic decision making task.** The same predictors used in the analysis of delay discounting were entered across three steps of a counterpart regression model for dynamic decision making task performance, operationalized as the average proportion of Increasing optimal option selections on the task. Omnibus prediction at Step 1 of the model, at which gender, age, and hours slept were added, was significant, $F(3, 64) = 6.05, p < .01$, with gender ($\beta = 0.46, p < .01$) but not age ($p = 0.63$) or hours slept ($p = 0.30$) emerging as distinctly predictive of dynamic decision making performance. Consistent with previous research (Byrne & Worthy, 2015), males selected the optimal option more frequently than females. The increase in overall prediction was not significant at Step 2 of the model, $\Delta R^2 = 0.01, F(6, 61) = 0.16, p = 0.92$, in which disinhibition, substance abuse, and striatal dopamine were included as predictors, and none of these variables accounted for unique variance in decision making performance, all $p$'s $> 0.50$. In the last step of the model, interaction terms for striatal dopamine by disinhibition and striatal dopamine by substance abuse were entered. A significant increase in overall prediction was evident at this step, $\Delta R^2 = 0.13, F(8, 59) = 5.76, p < .01$, with the Striatal Dopamine $\times$ Substance Abuse interaction effect ($\beta = 0.41, p < .01$) showing a unique predictive association. The effect of striatal dopamine on decision making performance was marginally significant at this step ($\beta = 0.23, p = 0.07$), whereas Substance Abuse ($p = 0.63$), Disinhibition ($p = 0.23$), and the Striatal Dopamine $\times$ Disinhibition interaction ($p = 0.59$) contributed negligibly. The regression coefficients for the variables at each step of the model are shown in Table 2.

Based on the relationship between EBR and Substance Abuse score, evidence from the regression analysis suggests that heightened striatal dopamine moderates decision making in high substance-abusing individuals, leading to enhanced performance. Figure 2b depicts the simple regression lines for the association of substance abuse with decision making performance at (a) the mean for striatal dopamine, (b) one standard deviation above the mean for striatal dopamine, and (c) one standard deviation below the mean for striatal dopamine. As with the delay discounting analysis, predictor variables were centered before the interaction terms were created. The simple regression slope coefficient for association at the mean was not significant ($\beta = 0.07, p = 0.63$), but the slope...
coefficients for one standard deviation above ($\beta = .54$) and below the mean ($\beta = -.41$) significantly predicted dynamic decision making performance ($ps = .02$ and .04, respectively).

**Discussion**

We examined whether disinhibitory traits and substance use problems have differential effects on reward wanting and learning as a function of variation in striatal tonic dopamine levels. Our results provide evidence that baseline tonic dopamine levels moderate the effects of disinhibition and substance abuse on reward processing. We observed a crossover interaction between tonic dopamine and substance abuse. At higher tonic dopamine levels, substance abuse was associated with enhanced reward learning, resulting in better decision making performance in a dynamic decision making task. At lower tonic dopamine levels, an opposing inverse relationship between substance use and reward learning was evident, reflecting comparatively poorer performance for individuals reporting higher levels of substance use. These results suggest that learning of long-term action-reward contingencies depends on tonic dopamine levels in substance abusers. The implication could be that higher levels of tonic dopamine might facilitate improved reward learning in individuals with high levels of substance use. Alternatively, alcohol or drug users with high tonic dopamine levels may be strategically reward-oriented rather than impulsively driven by immediate desires. Notably, we observed no effect of disinhibition (i.e., general externalizing proneness) on this form of reward learning.

In the delay discounting task we found that disinhibitory tendencies were associated with stronger preferences for immediate reward only for individuals with lower tonic dopamine levels. At moderate and high levels of tonic dopamine we observed no relationship between disinhibition and preferences for immediate versus delayed reward. We also observed no effect of substance abuse in this task. These findings demonstrate that the effect of general disinhibitory tendencies on reward processing is not homologous; rather, it differs depending on the phenotypic expression of the behavior and baseline dopamine levels in the striatum. Elevated tonic dopamine appears to enhance learning of the long-term reward value of different options in individuals with more substance abuse problems, whereas phasic dopamine (low tonic dopamine) increases immediate desire for rewards, or wanting, in individuals with higher disinhibitory traits. A potential implication of this result is that high-disinhibited individuals with low striatal tonic dopamine may compose a maximum-liability group.

Although previous research has shown that a common heritable vulnerability, including variation in striatal dopaminergic genes, contributes to externalizing behaviors, results from the current study demonstrate that the specific manifestation of the behavior can differentially impact reward wanting and learning. Therefore, our findings support previous work showing that substance abuse is associated with enhanced associative learning of rewards, whereas disinhibition is associated with increased preference for immediate rewards (de Wit et al., 2007; Hogarth et al., 2013). However, we did not observe significant associations for either substance abuse or disinhibition with reward-based decision making when tonic dopamine levels were not taken into account. Rather, our results uniquely demonstrate that substance abuse and disinhibition not only affect distinct decision making processes, but also depend on variation in tonic dopamine levels.

Consistent with previous research showing that striatal dopamine increases updating of reward stimuli to their outcomes (Hazy, Frank, & O’Reilly, 2006; Maia & Frank, 2011), elevated tonic dopamine in the striatum was associated with increased learning of each option’s long-term reward in individuals with more substance use problems. Although it could be the case that these high tonic dopamine substance users represent “functional addicts,” it is also important to consider the downstream postlearning processes that occur in these individuals, such as learning disengagement. Although better long-term reward learning led to enhanced decision making performance in our task, clearly it is not always the case that better long-term associative learning of rewards is advantageous. In particular, enhanced associative learning of the rewarding properties of drugs and other substances of abuse can lead recreational substance users to the path of addiction (Hogarth et al., 2013). Therefore, despite elevated tonic dopamine enhancing reward learning within the current study task for individuals reporting high levels of substance use, this proclivity is clearly harmful when the increased reward learning ends in addiction.

The finding that high disinhibition was associated with preference for immediate reward options is consistent with previous research (Dagher & Robbins, 2009; de Wit et al., 2007; McClure et al., 2004). However, the observation that this association was only found in individuals with low striatal tonic dopamine levels offers novel insight into the relationship between externalizing problems and tonic dopamine. It appears that the effects of disinhibition on reward wanting may be particularly strong in individuals with diminished striatal dopamine, whereas elevated tonic dopamine reduces reward seeking tendencies in individuals with higher disinhibitory tendencies. Thus, the current results clearly demonstrate that the effect of disinhibition on reward wanting depends on tonic dopamine levels in the striatum.
Implications and future directions

The results of this investigation have important implications for models of addiction and impulsivity. Disinhibition, or trait impulsivity, and substance abuse are often considered to have the same effect on reward processing, enhancing incentive salience and thus reward wanting. In spite of this, our results show clear support for dissociative effects of externalizing proneness on reward wanting and learning. Future research investigating the relationship between externalizing tendencies and reward dysfunction should consider the distinct effects that such tendencies can have on wanting and learning.

Although the current results demonstrate that dopamine moderates the effect of substance abuse on reward learning, our data did not provide support the hypothesis that substance abuse would be positively related to dopamine levels (as indexed by EBR). Indeed, contrary to prediction, a weak negative association between substance abuse and EBR was actually observed. Evidence that substance abuse is associated with increased tonic dopamine levels comes from research examining effects of frequent administration of amphetamine in both mice and humans (Grace, 1995; Strakowski & Sax, 1998; Strakowski et al., 1996). By contrast, other work showing that substance abuse is associated with diminished blink rates, and thus diminished tonic dopamine levels, employed a sample of recreational cocaine users who used cocaine monthly for at least two years (Colzato et al., 2008).

Thus, one possible explanation for the discrepancy between our hypothesis and results may have to do with substance use frequency and duration. The research that found enhanced tonic dopamine levels involved high frequency, short-duration drug administration, whereas the participants in Colzato et al.’s study were low frequency, long-term drug users. Because our study did not assess for substance use frequency or the length of time that participants had been using drugs or alcohol, we are not able to directly examine whether frequency and duration of substance abuse might alter the relationship between substance abuse and tonic dopamine levels. Alternatively, the specific type of drug used in excess could also affect striatal tonic dopamine levels. As we did not test for the type of drugs that participants in our sample used, it is possible that nonstimulants, such as alcohol or cannabis, might exert different effects on tonic dopamine levels than stimulants. Future research should specifically test for moderating effects of substance type, frequency, and duration on tonic dopamine levels.

Because disinhibition and substance abuse frequently lead to impaired decision making in the real world, it is important to examine how these findings can be applied to specific impairments that result from externalizing proclivities. Accelerated RL of reward options may be beneficial in some situations, such as academics and career goals. When the reward is a harmful, like a drug, increased tonic dopamine may still promote learning of action-reward contingencies and lead to difficulty in reward disengagement (Dagher & Robbins, 2009). Because we did not examine the long-term consequences of reward learning or differences in task disengagement, however, more research is needed to examine effects of these variables in substance abusers.

Limitations

Although the tasks used in the present study effectively index reward wanting and learning behavior, one limitation to these tasks is that they are designed to assess learning from rewards only. In particular, elevated tonic dopamine levels have been shown to support reward learning, whereas diminished tonic dopamine levels reinforce avoidance, or punishment, learning (Frank, Seeberger, & O’Reilly, 2004). The distinction between reward and punishment learning is important for understanding the mechanistic effect of tonic dopamine on disinhibition and substance abuse. However, the question of how disinhibition and substance abuse relate to punishment learning, such as learning from monetary losses, lies outside the scope of this investigation. In addition, further work is needed to determine whether the effect of tonic dopamine on reward wanting and learning extends to decision making tasks involving both gains and losses.

In considering the generalizability of the current results, it should be noted that the goal of this study was primarily to examine individual differences in externalizing tendencies in the general population, and not to characterize individuals with severe clinical-level impulse control or substance use disorders. It is certainly conceivable that severe problems of these types may be associated with different reward processing patterns than those observed in our college student sample. Furthermore, spontaneous EBR is an indirect marker of striatal tonic dopamine levels and thus inferences should be made with caution. Additional techniques, such as PET imaging, are needed to directly establish relationships between externalizing problems and altered striatal dopamine activity in reward processing contexts. Finally, although current results provide evidence for associations between externalizing problems and aberrant reward processing, we do not purport that striatal tonic dopamine levels causally affect reward wanting or learning.

Conclusions

This study is the first to demonstrate that disinhibition and substance abuse exert different effects on reward
processing, depending on variations in striatal tonic dopamine levels. Specifically, our results provide support for the hypothesis that these distinct components of externalizing behavior are differentially related to reward wanting and learning. We conclude that externalizing problems may reflect either an enhanced desire for rewards or augmented associative linking of reward stimuli to their outcomes. Although associative learning regarding reward values and reward predictors may initially be beneficial, it can lead to negative consequences, such as addiction, in certain disposed individuals across time.

**Author Contributions**

All authors developed the study concept and contributed to the study design. K. A. Byrne and D. A. Worthy programmed the experiments. K. A. Byrne oversaw data collection and data analysis. D. A. Worthy and C. J. Patrick provided suggestions on the data analysis. K. A. Byrne wrote the manuscript. D. A. Worthy and C. J. Patrick edited and provided feedback on revisions of the manuscript. All authors approved the final version.

**Declaration of Conflicting Interests**

The authors declared that they had no conflicts of interest with respect to their authorship or the publication of this article.

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**Notes**

1. Disinhibition and Impulsivity scores were strongly associated. When BIS-11 Impulsivity scores were included in the model in place of ESI-BF Disinhibition scores, both BIS and the BIS × EBR interaction emerged as significant predictors of delay discounting ($\beta = 0.79$ and $2.59$, respectively, $p < .01$). Thus, disinhibition and impulsivity can be viewed as related constructs (Beauchaine & McNulty, 2013; Yancey et al., 2013) that have very similar effects on delay discounting.

2. When BIS-11 Impulsivity scores were entered into the model in place of ESI-BF Disinhibition scores, the results were similar; neither BIS ($\beta = .38, p = .22$) nor the BIS × Striatal Dopamine interaction ($\beta = −.66, p = .51$) was a significant predictor of performance on the dynamic decision making task.

**References**


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