Article

Development, Initial Testing and Challenges of an Ecologically Valid Reward Prediction Error FMRI Task for Alcoholism

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ABSTRACT

Aims: To advance translational studies of the role of reward prediction error (PE) in alcohol use disorder, the present study sought to develop and conduct an initial test of an alcohol-specific PE task paradigm using functional magnetic resonance imaging in humans. 

Methods: Alcohol dependent or social drinkers received small tastes of their preferred alcohol beverage or control beverage, with preceding visual cues indicating whether alcohol (or water) would be delivered. To assess both positive and negative PE signals, expectancies were systematically violated in both positive (i.e. expecting water and receiving alcohol) and negative (i.e. expecting alcohol and receiving water) directions. Exploratory trial-by-trial analyses were conducted to explore temporal fluctuations of activation within a priori-defined regions of interest that have been implicated in cue reactivity and PE processing.

Results: Across the entire sample of participants, positive PE-related brain activation was found in a large cluster comprised of frontal lobe regions, as well as insular cortex, and motor/sensory cortices. Compared to social drinking subjects, alcohol dependent subjects had greater positive PE-related brain activity in left superior parietal lobule, lateral occipital cortex and postcentral gyrus. Exploratory trial-by-trial analyses indicated differences in activation specific to type of taste, mostly at earlier trials.

Conclusions: This task-development oriented pilot study found that PE signaling may not be detected in expected brain regions when image analyses average across all PE trials of the task. Rather, a trial-by-trial analysis approach may help detect sparse, temporally distinct PE signaling in expected reward processing regions.

Short Summary: This fMRI study of reward prediction error found greater positive prediction error-related activity (i.e. expecting water taste, receiving alcohol taste) in alcohol dependent individuals relative to social drinkers in parietal and occipital cortices. Trial-by-trial analyses may be able to better detect sparse prediction error signaling in expected reward processing regions.

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INTRODUCTION

One of the defining clinical features of alcoholism is the inability to stop using alcohol despite a host of negative physical and psychosocial consequences (Kalivas and Volkow, 2005). Neurobiological models suggest impairments associated with alcohol dependence may be subverted by deficits in the ability to adapt behavior to changes in reward contingencies (Park et al., 2010; Vanes et al., 2014). Reward prediction error (PE) signals in the brain are thought to reflect this adaptive behavior (Schultz and Dickinson, 2000) and failure to learn from reward PEs (i.e. discrepancies between expected and obtained outcomes) may, in part, contribute to the maintenance of behavioral patterns, such as alcohol seeking, despite negative consequences.

Although PE has been well studied in preclinical models (Schultz et al., 1997; Schultz and Dickinson, 2000), fewer studies have applied this approach to human clinical samples, and in particular, to those with an alcohol use disorder (AUD). Further, studies that have examined PE have mainly used instrumental or reversal learning paradigms, as opposed to Pavlovian conditioning tasks (Garrison et al., 2013). This is important as there are differences in learning requirements and learning rates across these different paradigms. For example, a study by Park et al. (2010) employed a reinforcement learning task during functional magnetic resonance imaging (fMRI) to compare males with alcoholism and healthy control participants on PE-related neural responses (Park et al., 2010). During the reward-based decision-making task participants had to select between two abstract stimuli that were associated with probabilistic reward outcomes. Correct selection resulted in wins, while incorrect selections resulted in losses. Response-outcome contingencies changed unexpectedly during the task (resulting in PEs) and participants had to learn the new rules based on the reward feedback they received. Using functional connectivity analyses, with the ventral striatal clusters from the PE analysis as seeds, this study found an association between weaker functional connectivity between the ventral striatum and dorsolateral prefrontal cortex (dLPFC) in males with an AUD. This weaker functional connectivity across all participants was also associated with impairments in learning speed during the task (mean number of trials needed to reach four correct responses in a row), as well as alcohol craving. These findings may suggest inefficient communication between reward-related brain regions and those associated with executive functioning during reinforcement learning in individuals with an AUD.

A number of error-monitoring, reward and emotion-associated brain regions respond to PE across both animal and human studies. For example, previous research in animal models has implicated the anterior cingulate cortex (ACC), basolateral amygdala and dopaminergic neurons in reward PE (Bissonette and Roesch, 2016). Human neuroimaging studies translating this preclinical work indicate PE-related brain activation in similar regions, including reward-related, salience and cognitive control regions such as the ventral striatum (VS), dorsal striatum, medial prefrontal cortex (mPFC), insula and ACC (Garrison et al., 2013). This meta-analysis indicated that the striatum (dorsal and ventral regions) is a primary region that shows activation in response to positive PEs, while the insula is an important region that responds to aversive PEs (Garrison et al., 2013), and is also active during unexpected absence of positive outcomes (Gu et al., 2016).

A common theme across PE studies in humans using fMRI is the reliance on cognitive tasks in which participants learn contingencies for reward that may be changed during the task (reversal learning). These types of probabilistic reversal learning tasks probe participants’ ability to integrate reinforcement contingencies over time to guide future behavior (Xue et al., 2013; Hauser et al., 2015). Additionally, some studies have investigated whether reward PE is dysregulated when individuals with an addiction perform reward-related decision-making tasks. For example, a study by Tanabe et al. (2013) investigated whether decision-making deficits on the Iowa Gambling Task in substance-dependent individuals were related to PE processing, which could influence how participants learn from the feedback they receive on the task (Tanabe et al., 2013). The authors found that in substance-dependent individuals, the VS and medial orbitofrontal cortex (mOFC), a region within the mPFC, did not track PE as strongly as in healthy controls, which suggested that maladaptive decisions with regards to substance use are related to aberrant reward PE in these individuals. While this task used visual representations of secondary rewards (i.e. monetary), the seminal work by Schultz et al. (1997) demonstrated that in a Pavlovian conditioning experiment firing of midbrain dopaminergic neurons correlates with PE in animals using tangible, primary rewards (e.g. juice) (Schultz et al., 1997). One study investigated the use of tangible primary rewards in a healthy human sample and observed similar PE signaling in the caudate nucleus in response to juice delivery and a pictorial representation of monetary reward (Valentín and O’Doherty, 2009).

As widely discussed in the preclinical literature, through chronic use, and putatively via neuroadaptation in the brain, alcohol and drugs serve as primary reinforcers to motivate addictive behavior in individuals with addiction. Therefore, the presentation of alcohol itself within the context of a Pavlovian conditioning PE paradigm offers unique opportunities to probe for impairment in integration of reinforcement learning contingencies and underlying circuitry associated with reward processing in alcoholism without the requirement for instrumental responses to complete the task. While not using oral alcohol administration, a positron emission tomography study in humans demonstrated that unanticipated intravenous (IV) infusion of alcohol after presentation of a neutral cue induced an increase in striatal dopaminergic activity (Yoder et al., 2009). In another condition, the authors presented alcohol cues, but did not deliver alcohol, and this resulted in a decrease in dopaminergic activity. Thus, the authors interpreted the results of these two phases of the experiment as positive and negative PE, respectively. A subsequent study found that pairing novel geometric shapes as conditioned stimuli (CS) with either IV alcohol or saline infusion elicited differential brain responses to CS+ and CS− during fMRI when no infusions were delivered, counter to subject expectations (Kareken et al., 2012). Specifically, presenting CS+ without alcohol delivery resulted in significant negative activation in medial superior frontal gyrus and ACC, suggesting reduced response in medial frontal regions when reward was expected, but withheld (negative PE). This suggests that the mPFC is an important region to be examined in studies of alcohol PE, but the presence of conditioned stimuli with oral alcohol administration may result in stronger PE-related brain activity due to both conditioned taste cues and neuropharmacological effects. The former two IV alcohol PE studies provide an important foundation for the development of the current novel paradigm, which examined PE-related brain activation using oral alcohol tastes as reward reinforcers in humans using fMRI.

To that end, the present study sought to develop and conduct an initial test of an alcohol-specific PE task using fMRI and oral administration of alcohol. Specifically, participants in this study received small tastes of their preferred alcohol beverage or control beverage (water), which in turn were paired with preceding visual cues
indicating whether alcohol (or water) would be delivered. Consistent with the PE model, after learning the task, expectancies were systematically violated in both positive (i.e. expecting water and receiving alcohol) and negative (i.e. expecting alcohol and receiving water) directions. Through this novel associative learning fMRI task using alcohol tastes (i.e. tastes of one’s preferred alcoholic beverage) as the rewarding stimuli, this pilot study examined the potential for measuring PE signals in the brain using this task paradigm. Importantly, an associative learning alcohol taste PE paradigm uses actual alcohol taste cues familiar to individuals with AUD and allows for the examination of brain response to both positive and negative expectation violations that may in part help explain the maintenance of alcohol seeking to unexpected positive outcomes and the persistence of maladaptive behaviors in the presence of negative outcomes. Thus, this information may be used clinically to assist with the extinction of conditioned responses to alcohol-associated cues. Based on previous research implicating VS (Garrison et al., 2013), mOFC (Tanabe et al., 2013), and more generally mPFC (Kareken et al., 2012; Garrison et al., 2013) in PE processing, we hypothesized that trials designed to elicit positive reward PE (water expected, but alcohol delivered) would produce increased VS and mOFC (a region within mPFC) activity, while diminished activation would be seen in these regions during negative reward PE, which we defined as absence of something positive expected, and receipt of an alternative less positive reinforcer (alcohol expected, but water delivered). As a secondary aim of this pilot study, we explored differences in PE signaling between alcohol dependent (AD) individuals and social drinkers. Importantly, these efforts in task development are discussed in the context of clinical translational neuroscience as a PE task in humans that specifically uses oral alcohol tastes may be an effective assay of the clinical phenomenology of alcoholism.

### Material and Methods

#### Participant Recruitment and Screening Procedures

Participants for this study were recruited through community advertisements. Interested individuals called the laboratory and completed a telephone-screening interview to determine initial eligibility. Exclusionary criteria included <21 or >35 years of age; visual/reading problems; left-handedness; treatment for an alcohol or substance use disorder in the past 30 days or currently seeking treatment for alcohol-related problems; self-reported current use of non-prescription drugs (e.g., heroin, morphine, methamphetamine, cocaine) or recreational use of prescription drugs other than marijuana or cigarettes (DSM-IV cannabis dependence exclusionary); self-reported psychiatric problems; nursing, or plans to become pregnant; current treatment with psychotropic medications; and fMRI contraindications (i.e. irremovable metal from the body, claustrophobia). Detailed screening criteria are included in the Supplementary Material.

Inclusion criteria in the AD group (N = 9) were meeting DSM-IV criteria for current alcohol dependence, an Alcohol Use Disorders Identification Test (AUDIT) (Saunders et al., 1993) score >15, and drinking ≥21 or ≥7 drinks/week at least once in the past month for males and females, respectively. Participants in the Social Drinking (SD) group (N = 9) could not meet DSM-IV criteria for alcohol dependence, had to have an AUDIT score <8, and had to consume <14 (males) or <7 (females) drinks/week in the past month. No subjects reported ≥5 (males) or ≥4 (females) drinks/occasion more than once in the past month in the SD group. Participants were instructed to abstain from using alcohol or drugs for 24 h prior to their scheduled MRI scan. All procedures were approved by the University of California, Los Angeles (UCLA) Institutional Review Board and were in accordance with the Declaration of Helsinki.

#### Demographics and Individual Differences Measures

Demographic information including age, sex, and ethnicity were collected during the in-person screening visit and are presented in Table 1. Furthermore, Table 1 includes scores from the AUDIT, a breath alcohol concentration (BrAC) of 0.00 g/dL and a urine toxicology screen negative for all drugs (excluding tetrahydrocannabinol), while female participants completed a pregnancy test.

#### fMRI Scanning Visit

**Pre-scan measures**

At the start of the scanning visit, participants were required to have a breath alcohol concentration (BrAC) of 0.00 g/dL and a urine toxicology screen negative for all drugs (excluding tetrahydrocannabinol), while female participants completed a pregnancy test.

#### Image Acquisition

Scanning took place at the UCLA Center for Cognitive Neuroscience on a 3.0T Siemens Magnetom Tim Trio scanner. A T2-weighted, high resolution matched-bandwidth (MBW) anatomical scan (Time to Repetition (TR) = 5000 ms, time to echo (TE) = 34 ms, flip angle = 90 degrees, voxel size: 1.5 mm × 1.5 mm × 4 mm, field of view (FOV) = 192 mm × 348 mm × 348 mm, 34 slices, ~1.5 min) and a T1-weighted magnetization-prepared rapid gradient-echo (MPRAGE) sequence (TR = 2530 ms, TE = 1.74 ms, Time to Inversion (TI) = 1260 ms, flip angle = 7 degrees, voxel size: 1 mm × 1 mm × 1 mm, FOV = 256 mm × 256 mm × 256 mm, ~6.2 min) were acquired for co-registration to the functional data. A T2*-weighted echo planar imaging scan (TR = 2000 ms, TE = 30 ms, voxel size: 3 mm × 3 mm × 4 mm, FOV = 192 mm × 192 mm × 192 mm, 325 TRs, ~10.83 min/run) was acquired to examine the blood oxygen level-dependent (BOLD) signal during two runs of the Alcohol Prediction Error (APE) Task (total time: ~22 min). The first six TRs were discarded to allow for steady-state longitudinal magnetization to be reached.

#### Table 1. Sample Demographics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Frequency or mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SD (n = 6)</td>
</tr>
<tr>
<td>Age</td>
<td>26.67 (4.93)</td>
</tr>
<tr>
<td>Sex—male/female</td>
<td>3/3</td>
</tr>
<tr>
<td>Ethnicity</td>
<td></td>
</tr>
<tr>
<td>Caucasian</td>
<td>3</td>
</tr>
<tr>
<td>African American</td>
<td>3</td>
</tr>
<tr>
<td>Asian</td>
<td>0</td>
</tr>
<tr>
<td>Drinks per drinking day*</td>
<td>1.42 (0.79)</td>
</tr>
<tr>
<td>Percent drinking days*</td>
<td>12.8% (0.10)</td>
</tr>
<tr>
<td>AUDIT total score*</td>
<td>2.33 (1.37)</td>
</tr>
<tr>
<td>Daily smokers (&gt;10 per day)</td>
<td>1</td>
</tr>
</tbody>
</table>

*P < 0.05; AD, Alcohol Dependent Group; SD, Social Drinking Group; AUDIT, Alcohol Use Disorders Identification Test (Saunders et al. 1993).
The APE Task was developed through modifications to the Alcohol Cues Task (Filbey et al., 2008a, 2008b), which has been previously used in our lab (Courtney and Ray, 2014; Courtney et al., 2014, 2015; Ray et al., 2014). During this event-related task (Fig. 1), each trial began with the presentation of a visual cue (alcohol or water; 2 s) such that the words Alcohol or Water were visually presented to participants (cues). This was followed by a fixation cross (jittered for an average of 3 s), delivery of the taste (2 ml alcohol or water; 5 s) and a fixation cross (jittered using an exponential distribution with a mean of 3 s and a range of 0.5–6 s). Alcohol and water tastes (outcomes) were delivered through Teflon tubing using a computer-controlled delivery system (Infinity Controller) as described by Filbey and colleagues (Filbey et al., 2008a). Participants were instructed to press a button on a response box placed in their right hand to indicate the timing of swallowing, which was used as a covariate in the first-level analyses to account for variance associated with motor activity involved in swallowing. Alcohol tastes consisted of participants’ preferred alcoholic beverages (wine or liquor). Beer could not be administered due to incompatibility of the alcohol administration device with carbonated liquids. The presentation of visual cues and response collection were programmed using MATLAB (Mathworks, Natick, MA) and the Psychtoolbox (www.psychtoolbox.org) on an Apple MacBook running Mac OS X (Apple Computers, Cupertino, CA), and visual cues were presented using MRI-compatible goggles (Resonance Technologies, Van Nuys, CA).

The APE Task was administered over the course of two runs with 50 trials/run, 16 of which were violation trials designed to elicit positive (presentation of water cue and receiving alcohol taste) or negative (presentation of alcohol cue and receiving water taste) PE trials. Thus, there were a total of 16 positive PE, 16 negative PE and 68 non-PE trials across the two runs of the task (i.e. 32% of trials included expectation violations). The first 10 trials of the task were constrained to be congruent (non-PE) trials, after which expectation violations were introduced (representing 32% of all trials) and no more than 2 consecutive expectation violations were allowed. All cue presentations resulted in a subsequent delivery of liquid that was either congruent or incongruent with the visual cue, such that no cue presentation resulted in absence of an outcome. After completing the fMRI task, participant sobriety (0.00 g/dL BrAC) was confirmed with a breathalyzer and participants were compensated before they were released from the study visit.

Figure 1. Task design. Each trial of the reward PE fMRI task began with the presentation of a visual cue (alcohol or water; 2 s) such that the words Alcohol or Water were visually presented to participants, followed by a fixation cross (jittered for an average of 3 s), delivery of the taste (2 ml alcohol or water; 5 s) and a fixation cross (jittered using an exponential distribution with a mean of 3 s and a range of 0.5–6 s). A total of 50 trials/run were included over the course of two runs of the task. For each run, 16 trials were violation trials designed to elicit positive or negative PE trials. For the two runs there were a total of 16 positive PE, 16 negative PE and 68 non-PE trials.

Image processing and PE analysis
Preprocessing of data followed conventional procedures implemented in FMRIB’s Software Library (FSL 4.1) (www.fmrib.ox.ac.uk/fsl). This included motion correction [Motion Correction Linear Image Registration Tool (MCFLIRT, Version 5.0)], high-pass temporal filtering (100 s cutoff) using FSL’s FMRI Expert Analysis Tool (FEAT, Version 5.63), and smoothing with a 6 mm full width half maximum Gaussian kernel. FSL’s Brain Extract Tool (BET) was used to remove skull and non-brain tissue from both the structural and functional scans. Two subjects from the SD group were excluded from analyses due to excessive head motion (>3 mm maximum translation), and another subject from the SD group was excluded due to insufficient data (only 27% of volumes were collected) as a result of excessive head motion (17 TRs >3 mm, 15 of which >18 mm and maximum of 22 mm translational motion). Thus, the final analyses include 6 SD subjects and 9 AD subjects.

All first-level analyses of imaging data were conducted within the context of the general linear model (FSL’s FEAT), modeling the 2 s cue period and 5 s period of taste delivery convolved with a double-gamma hemodynamic response function (HRF), and accounting for temporal shifts in the HRF by including the temporal derivative. Button press times, corresponding to time of swallowing, were used as covariates to account for motor activity associated with swallowing. Six motion regressors representing translational and rotational head movement were also entered as regressors of no interest. Data for each subject were registered to the MBW, followed by the MPRAGE using affine linear transformations, and then normalized to the Montreal Neurologic Institute (MNI avg152) template. Registration was further refined using FSL’s nonlinear registration tool (FNIRT) (Andersson et al., 2007). Z-statistic images were thresholded with cluster-based corrections for multiple comparisons based on the theory of Gaussian Random Fields with a cluster-forming threshold of $Z > 1.96 \text{ and a cluster-probability threshold of } P < 0.05$ (Worsley, 2001).

To explore PE-related signals and task-related activation, in general, three analyses were conducted to examine brain activity during taste delivery (outcome phase of the task): (a) average activation differences between task conditions, (b) a standard model-based approach using model-based computations of PE values as weights in a whole-brain parametric modulation analysis and (c) exploratory trial-by-trial analyses of activation within PE-relevant regions of interest (ROIs). The first two methods are detailed below, while the exploratory trial-by-trial analysis is included in the Supplemental Material.

For the analysis designed to evaluate direct contrasts across task conditions, separate regressors for each of the three conditions (positive expectation violations: receiving alcohol taste when cued for water, negative expectation violations: receiving water taste when cued for alcohol, and congruent trials) were included in the same model, for both cue and taste (alcohol or water) delivery. Contrasts representing alcohol vs. water (congruent only), positive expectation violations and negative expectation violations across all participants and in AD vs. SD subjects were evaluated.

For model-based parametric modulation analyses of PE-related activation, PE was calculated on a trial-by-trial basis using the Rescorla-Wagner Model (Rescorla and Wagner, 1972). Similar to previous neuroimaging studies [e.g. (Hare et al., 2008; Cohen et al., 2010)], we used the following equations: $\text{PE}(t) = O(t) - V(t); V(t + 1) = O(a) + a \cdot \text{PE}(t)$, where $PE$ is the prediction error, $t$ is the trial number, $a$ is the learning rate, $O$ is the outcome (alcohol or water), $V$ is the feedback (valence), and $O(a)$ is the expected feedback. After calculating $V(t)$ for each trial, $V(t)$ was used as a covariate in the standard model-based analyses.
water) of the current trial and $V$ is the expected value of the current trial. We examined several learning rates (i.e. 0.2, 0.5 and 0.8) which produced similar results. For the sake of brevity, we present results from $\alpha = 0.8$ here. Three regressors of interest were included: cues, taste delivery (mean) and taste delivery with HRF height weighted by trial-specific PE values [parametric modulation analysis, e.g. (Buchel et al., 1998)]. Positive and negative PE were evaluated via positive and negative contrasts ($1, -1$), respectively, for the parametric modulation regressor. Higher-level analyses examined positive and negative PE trials across all subjects, and group differences in positive and negative PE trials. An exploratory model that included additional trials in the second run resulted in no significant PE-related regions of activation; however, given that the artifact in the second run data was frequently directly related to the task itself (i.e. delivery of the taste cue), the unaffected trials in the second run were deemed likely to be nonrepresentative of the intended PE signal and thus were not included in the final model.

**RESULTS**

**Sample characteristics**

Demographic characteristics for the SD and AD groups as well as the total sample are presented in Table 1. There were no significant group differences in age, sex, ethnicity or the number of daily smokers. However, as expected, the AD group had significantly greater drinks per drinking day and percent drinking days in the past 30 days compared to the SD group ($P < 0.05$). The mean AUDIT score of the AD group was also significantly higher than the mean AUDIT score of the SD group ($P < 0.05$).

Direct contrasts across task conditions: Whole-brain activity

**Congruent contrasts**

Significant clusters from the whole-brain congruent alcohol taste vs. water taste contrast for the entire sample are presented in Table S1A and Fig. S1. Greater activity in the cerebellum and lingual gyrus, as well as in parietal lobe regions, including precuneus was found in the congruent alcohol taste vs. water taste contrast. Greater activation for the AD vs. SD group was observed in the left putamen and bilateral caudate (Table S1C, Fig. S2B).

**Incongruent contrasts**

No areas of significant activation were observed averaged across all subjects, or contrasting the AD and SD subject groups for the positive or negative expectation violation incongruent contrasts.

**PE: Whole-brain activity**

Significant clusters from the whole-brain positive PE analysis are presented in Table 2A and Fig. 2.

![Figure 2. Positive PE in entire sample. Brain regions showing greater activation to positive expectation violation in all participants include frontal, insular and parietal regions ($Z > 1.96, P < 0.05$).](https://academic.oup.com/alcalc/article-abstract/52/5/617/3867714)

Table 2. Brain activation for positive PE trials

<table>
<thead>
<tr>
<th>Brain region</th>
<th>Hemisphere</th>
<th>Cluster voxels</th>
<th>Max $Z$</th>
<th>$X$</th>
<th>$Y$</th>
<th>$Z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) Positive PE—All subjects</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Posterior supramarginal gyrus/insula/precentral</td>
<td>R</td>
<td>6765</td>
<td>3.50</td>
<td>60</td>
<td>−38</td>
<td>32</td>
</tr>
<tr>
<td>Gyrus/postcentral gyrus/middle frontal gyrus/angular gyrus</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dorsolateral prefrontal cortex</td>
<td>R</td>
<td>3.46</td>
<td>48</td>
<td>50</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Inferior frontal gyrus</td>
<td>R</td>
<td>3.45</td>
<td>48</td>
<td>16</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Anterior supramarginal gyrus</td>
<td>R</td>
<td>3.40</td>
<td>54</td>
<td>−32</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Frontal opercular cortex</td>
<td>R</td>
<td>3.30</td>
<td>46</td>
<td>20</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Precentral gyrus/insula/temporal pole</td>
<td>L</td>
<td>1567</td>
<td>3.10</td>
<td>−48</td>
<td>2</td>
<td>22</td>
</tr>
<tr>
<td>Central opercular cortex</td>
<td>L</td>
<td>3.00</td>
<td>−52</td>
<td>−8</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>(B) Positive PE—AD vs. SD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Superior parietal lobe/focal occipital cortex</td>
<td>L</td>
<td>1192</td>
<td>3.47</td>
<td>−20</td>
<td>−58</td>
<td>64</td>
</tr>
<tr>
<td>Postcentral gyrus</td>
<td>L</td>
<td>2.81</td>
<td>−46</td>
<td>−30</td>
<td>58</td>
<td></td>
</tr>
</tbody>
</table>

Locations of significant activation for the positive PE trials (A) averaged across all subjects and (B) for the AD vs. SD subjects. No areas of significant activation were observed for the negative PE trials. All analyses were whole-brain cluster-corrected at $Z > 1.96, P < 0.05$. AD, Alcohol Dependent Group; SD, Social Drinking Group; L, Left; R, Right.
Across the entire sample of participants, greater positive PE-related brain activation was found in a large cluster comprising of frontal lobe regions, including middle frontal gyrus, inferior frontal gyrus and dlPFC, as well as insular cortex, and motor/sensory cortices, including precentral and postcentral gyrus. Comparison of AD vs. SD participants during positive PE indicated that AD subjects had greater brain activity in left superior parietal lobule, left lateral occipital cortex and left postcentral gyrus during positive PE compared to SD subjects (Table 2B/Fig. 3). No significant whole-brain negative PE-related activation was found.

**DISCUSSION**

The concept of reward PE has been widely applied to the study of addiction, primarily from a preclinical vantage point. Translating such rich literature to human and clinical samples with alcoholism represents a promising area for significance and impact. To that end, developing an fMRI task that can effectively mirror the phenomenology of a positive and negative reward PE using a primary, ‘real-world’ reward and, in particular, reward indexed by a substance of abuse has important face validity for translating preclinical findings to clinical populations. The present study sought to develop an fMRI-based reward PE task using orally-delivered alcohol as the rewarding stimuli. The initial results reported herein demonstrate some successes as well as many challenges in task development, which in turn highlight the intricate nature of translational efforts that are meaningful at both preclinical and clinical levels.

The starting point for the task developed in this study was the alcohol taste cues task developed and validated by Filbey et al. (2008a) and employed by multiple research groups, including ours (Filbey et al., 2008b; Ray et al., 2014). The task was originally designed for each taste (alcohol vs. control) presentation to last 24 s, whereas the current study delivers the taste in 5 s. The shorter duration of taste presentation allows for a larger number of trials to be included in the task, which was required to establish an expectation that cues would be associated with delivery of the stated taste and set the stage for cue-taste violations (i.e. positive and negative reward PEs). Given the marked reduction in the length of each trial compared to the original task, it is important to consider the primary contrast of alcohol taste vs. water taste for all congruent trials in this study in order to offer initial validation of the shorter trial application of the task. Results indicated greater activity in the cerebellum and lingual gyrus, as well as in parietal lobe regions, including precuneus, in the congruent alcohol taste vs. water taste contrast across the entire sample of participants. Importantly, in the AD group alone, greater brain activation was observed during congruent alcohol taste vs. water taste in the insula and striatum, including the caudate and putamen, as well as in several frontal lobe regions, including the middle frontal gyrus and ACC. In addition, the AD group exhibited greater brain activation in the caudate and putamen as compared to the SD group. We were unable to detect significant findings in the SD group alone for the congruent alcohol taste vs. water taste contrast, which may have been limited by the smaller sample size of this group. These initial findings, albeit in a small sample and in the context of task development, are consistent with the expected pattern of activation for this task (Filbey et al., 2008a), as well as with the literature on neural bases of alcohol cue reactivity more broadly (Schacht et al., 2013).

The next step consisted of examining the positive and negative PE effects in the whole sample in addition to contrasting the AD and SD groups. Across the entire sample, greater positive PE-related brain activation was present in a large cluster comprised of frontal lobe regions, including middle frontal gyrus, inferior frontal gyrus and dlPFC, as well as insular cortex, and motor/sensory cortices, including precentral and postcentral gyrus. Comparison of AD vs. SD participants indicated that AD subjects had greater positive PE-related brain activation in left superior parietal lobule, left lateral occipital cortex and left postcentral gyrus compared to SD participants. While these results show an interesting pattern of positive PE-related activation, there was a notable absence of differential activation in the VS and mOFC, regions robustly implicated in the PE literature (Pessiglione et al., 2006; Park et al., 2010; Garrison et al., 2013; Tanabe et al., 2013).

Based on these results, the task could not be convincingly validated in its current format and additional exploration of the patterns of activation during the task appeared warranted. Thus, we employed an exploratory trial-by-trial design to further inform our efforts and elucidate patterns of activation in response to the task. In particular, these analyses were centered on four ROIs, namely VS, mOFC, amygdala and anterior insula. Results indicated greater activation in the VS during the second trial of the task for congruent alcohol taste vs. water taste delivery. One might infer that participants had difficulty distinguishing alcohol vs. water delivery in the first trial of the task, but following this, the tastes themselves increased in salience, such that alcohol itself elicited more activation of regions related to reward than did water in the second trial of the APE task. In terms of PE signaling, the first incongruent trial for alcohol (positive expectation violation: alcohol expected, but alcohol delivered) and for water (negative expectation violation: alcohol expected but water delivered) showed significant differences in mOFC activation, such that positive expectation violations showed increased response in the mOFC compared with negative expectation violations. Although not exactly equivalent to model-based PE computations which take into account trial history, trial-by-trial expectation violations may be considered an approximate proxy for PE phenomena.

The fact that subsequent trials largely showed no significant differences in mOFC activation may suggest that repeated violations of the expected cue-reward relationship do not carry the same significance, and/or neural correlates, as early PE trials in which priors for the reliability of cues have not yet been established. If this is the case, averaging across all expectation violation trials may effectively washout the PE effect in areas such as the VS and mOFC, and model-based PE approaches may not include enough dynamic range in PE signals to adequately detect corresponding signals in these regions. An APE task with fewer PE trials, but with ones significantly spaced out from each other across the task may ultimately be more sensitive to detecting expected PE effects and could be more easily applied to a much larger sample.
As noted above, several challenges were encountered and should be carefully addressed in future task-development efforts. First, the salience of the alcohol tastes and the history that each participant may have had with their preferred beverage taste cannot be entirely controlled for. Second, there is a possibility for aversive effects of alcohol taste or aversive effects of non-preferred beverage in the SD and AD group as beer was not an option for alcohol delivery due to constraints with the liquid delivery system, which does not allow for carbonated liquids to be used. Furthermore, preferred beverages may have been distinct from those participants had most experience with or had most recently consumed, and thus may not have elicited the expected reward PE that other more frequently or recently consumed beverages would have. Third, data was lost due to excessive motion that we believe was a result of several factors, including: delivering liquid across many trials within a short time frame; trial and error to make the equipment function properly with the new task (e.g. leaking of delivery tubes, tubes falling out during scanning); and participant difficulties receiving certain types of alcoholic beverages lying down. Future improvements to the task set to reduce the movement could include: practicing the task with the participant prior to scanning (i.e. receiving liquid lying down), imposing the amount of liquid that is delivered during each trial (e.g. from 2 ml to 1 ml) and ensuring the tubes are secure and properly placed. Fourth, it is uncertain whether SD and AD subjects found the alcoholic beverages to be equally rewarding, which could have confounded the PE results. Future work may consider a pre-assessment of the alcoholic beverage’s value to the participant and using a button press to rate the pleasure associated with delivery of the tastes. Fifth, there is likely individual variability in the learning rate for the task among participants, even though the task design included no more than two expectation violations that followed each other. Sixth, task-development efforts will need to attend to optimal trial sequences such that dynamic range of PE is maximized to detect adequate signal when only a few trials may index the PE effect. In turn, PE modeling approaches may be optimized to better capture situations in which fewer trials are available for robust PE calculation. One might also consider longer trial durations to fully capture more robust PE effects during the early trials of the task. Lastly, since model-based PE signals have traditionally been computed within reinforcement learning paradigms that often include action-outcome learning, future PE task paradigms may consider including an instrumental conditioning component using alcohol as reinforcement, similar to paradigms used in the original studies by Schultz (1998).

In conclusion, the current reward PE task-development study for alcoholism found that positive and negative PE signaling may not be detected in expected brain regions when image analyses average across all PE trials of the task. Rather, a trial-by-trial analysis approach may help detect sparse PE signaling in expected reward processing regions, but many task considerations, including beverage choice, task length, number and sequence of trials, trial length, and type of learning will need to be carefully examined in future task designs to improve upon the current task that was piloted in this small study. An APE fMRI task for alcoholism holds promise for understanding the neurobiological correlates of AUD and associated reward learning deficits that may in part contribute to the clinical course of this disorder.

SUPPLEMENTARY MATERIAL
Supplementary data is available at Alcohol and Alcoholism online.

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CONFLICT OF INTEREST STATEMENT
None declared.

REFERENCES


