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Published in:
Addictive Behaviors Reports

DOI:
10.1016/j.abrep.2015.01.002

Link to publication

Citation for published version (APA):
Do online assessed self-report and behavioral measures of impulsivity-related constructs predict onset of substance use in adolescents?

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A B S T R A C T

Introduction: To prospectively predict the onset of use of alcohol, cigarettes and marijuana among Dutch adolescents, using behavioral and self-report measures of impulsivity-related facets. Specifically, we investigated whether behavioral measures of impulsivity predicted the onset of substance use above and beyond self-report measures of impulsivity and sensation seeking in an online sample.

Methods: Self-report and behavioral data from 284 adolescents (195 girls, mean age = 14.8 years, SD = 1.26) were collected at four time points over a period of two years, using an online survey system. Impulsivity-related facets were assessed at time point 1 with the Delay Discounting Task, the Balloon Analogue Risk Task and the Passive Avoidance Learning Task. We conducted logistic regression analysis to examine whether behavioral and self-report measures uniquely predicted onset of alcohol use, heavy episodic drinking, smoking and marijuana use.

Results: Onset of cigarette smoking was associated with behavioral assessment of impulsive decision making, but not after controlling for self-reported impulsivity and sensation seeking. Behavioral measures were sometimes associated with, but appeared not to prospectively predict, the onset of substance use in this online sample after controlling for self-report measures.

Conclusions: Based on the present results, the added value of online behavioral assessment of impulsivity-related factors in the prediction of onset of substance use was not confirmed. We suggest that factors specific to each behavioral task underlie their lack of prediction and suggest that future research addresses limitations of current behavioral tasks to increase their validity in online testing.

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variance in the construct of impulsivity, which may prove relevant to impulsivity's effect on substance use behavior. Behavioral measures of impulsivity reflect a number of processes, including: delay discounting (Castellanos, 2009; De Wit, 2009; Fernie, Cole, Goudie, & Field, 2010), risk-taking (Fernie et al., 2010, 2013; Lejuez et al., 2002; MacPherson, Magidson, Reynolds, Kahler, & Lejuez, 2010; Pleskac, Wallsten, Wang, & Lejuez, 2008) and reward–response bias (Castellanos-Ryan, Rubia, & Conrod, 2011; Castellanos, 2009). Delay discounting refers to the propensity to make decisions based on the prospect of immediate versus delayed reward (Fernie et al., 2010; Verdejo-García et al., 2008). When measured with the Balloon Analogue Risk Task (BART), has previously been shown to predict alcohol use (Fernie et al., 2013; Field, Christiansen, Cole, & Goudie, 2007), cigarette smoking status in adults (Reynolds, Karraker, Horn, & Richards, 2003) and adolescents (Kollins, 2003), as well as marijuana use in adolescents (Kollins, 2003). However, other studies found no relation between delay discounting and alcohol use (e.g. Fernie et al., 2010). Risk-taking refers to the propensity to take risks in potentially rewarding situations, proximal to real-life situations. Risk-taking, often measured with the Balloon Analogue Risk Task (BART), has previously been shown to predict alcohol use (Fernie et al., 2010; Fernie et al., 2013) and use of various other substances (Lejuez, Aklín, Zvolensky, & Pedulla, 2003; Lejuez et al., 2003). Some studies show significant correlations between the BART and self-reported impulsivity (Lejuez et al., 2007) while others do not (Skeel, Pilarski, Pytlak, & Neudecker, 2008), and at least one study has shown that the BART can predict alcohol use over and above self-report measures in a cross-sectional risk sample (Lejuez et al., 2007). Reward–response bias refers to the propensity to display reward-driven responses and is often used as a contrast to facets of impulsivity that represent non-reward-specific disinhibited behavior. Previous research has shown that the prospective prediction of heavy episodic drinking by self-reported sensation seeking is mediated by reward–response bias in an at-risk sample (Castellanos-Ryan et al., 2011). While all of these constructs are assessed with computerized behavioral tasks, to the best of our knowledge, their assessment using internet has not yet been examined.

Self-report measures of risk personality commonly distinguish between impulsivity and sensation seeking, which are found to overlap but at the same time represent different factors of impulsivity-related personality traits. While these traits are associated, there are differences in their development during adolescence (Steinberg, 2008). Specifically, impulsivity slowly decreases throughout childhood while sensation seeking temporally peaks during adolescence. Self-reported impulsivity is defined here as the propensity for rash, undeclared action, specifically the inability to inhibit behavior. Self-reported sensation seeking is defined as the desire for intense and novel experiences (Zuckerman, Eysenck, & Eysenck, 1978), including the use of deliberate strategies and preparation (e.g., deep sea diving, mountaineering). Using the Substance Use Risk Profile Scale (SURPS, Woicik, Stewart, Pihl, & Conrod, 2009) to measure these traits, both impulsivity and sensation seeking have previously been related to adolescent alcohol use (Castellanos-Ryan, O'Leary-Barrett, Sully, & Conrod, 2013; Conrod, Castellanos, & Mackie, 2008; Krank et al., 2011; Woicik et al., 2009). When measured with the SURPS, high scores on impulsivity have also been shown to prospectively predict rates of heavy episodic drinking, smoking and marijuana use, while only marijuana use was additionally predicted by high scores on sensation seeking (Castellanos-Ryan et al., 2013). Self-report measures represent a fast and easy method of measuring impulsivity that can be applied in a variety of settings. The SURPS has been used successfully to identify at-risk populations based on high scores on specific risk personality factors (Conrod, Castellanos-Ryan, & Strang, 2010). However, previous research suggests there are aspects of impulsivity untapped by self-report personality-based measures (Reynolds et al., 2003; White et al., 1994). This makes it relevant to investigate whether prediction of adolescent drug use is meaningfully improved by the inclusion of different impulsivity measures aside from the SURPS personality scores, given that the latter are fast and cheap to include, while behavioral measures are time consuming and therefore more costly.

The internet offers a potential for mass assessment, which would allow for early detection of risk for early onset of substance use. Novel techniques allow for the administration of both self-report as well as behavioral measurement via the internet. Previous literature holds no indications on whether online risk assessment using behavioral measurement is effective. To resolve this gap in knowledge, the current study investigated the incremental predictive validity of internet-based measurement of behavioral aspects of impulsivity over and above self-reported aspects in a Dutch young adolescent sample participating in a four-wave, two-year longitudinal study. The internet represents a platform for mass measurement where automation can allow researchers to include potentially large groups of participants with a relative reduction in effort. However, this comes at the cost of supervision of participation and prevents researchers from direct encouragement or assistance in cases of lack of motivation. To the best of our knowledge, this is the first study to use longitudinal internet-based assessment to examine the prediction of substance use onset. We predicted that both behavioral measures and self-report measures would prospectively predict substance use. Furthermore, we predicted that behavioral measures add to the prediction after controlling for (easily obtained) self-report measures. The longitudinal nature of the study and the young age of participants allow us to predict the observed onset of substance use during the study period. As alcohol is by far the most common psychoactive substance used by young adolescents in the Netherlands (Van Laar et al., 2011), we predicted both onset of weekly use and onset of heavy episodic drinking. We also predicted onset of substance use for the two substances most frequently used after alcohol: marijuana and cigarette smoking. Use of each of these substances has previously been linked to aspects of impulsivity in previous literature, based on offline self-report (Krank et al., 2011; Woicik et al., 2009) and behavioral assessments (Kollins, 2003; Lejuez, Aklín, Jones, et al., 2003; Lejuez, Aklín, Zvolensky, et al., 2003).

2. Method

2.1. Participants

The current sample (N = 284, mean age 14.8, SD = 1.26, range: 12 to 18 years, 68.7% female) is defined as those participants who successfully concluded participation in the longitudinal, online survey on at least two time points. Participants for the survey were recruited from schools of secondary education participating in the Health Behaviors in School-aged Children survey (Van Dorsselaer et al., 2009). Details regarding the recruitment strategy for the online survey are described in detail in Janssen et al. (2014). Within the current sample, 209 participants completed participation at time point 2, 182 participants at time point 3, and 195 participants at time point 4.

2.2. Procedure

Data for the study were collected at four time points in 2010 and 2011 with six month intervals. At time point 1, directly after registration, the website clarified that participation was volitional and that students could cease their participation at any point. Prior to the start of the study, parents of youth interested in participation received a letter including a passive parental consent form. This form indicated that parents could object to participation by their child, which 37 parents did. The study protocol was approved by the Ethical Review Board of the Department of Psychology, University of Amsterdam. All assessments were conducted online and the participants were free to perform the assessments at a location of their choice. Each successfully completed assessment was rewarded with a 5 EUR gift voucher. Additionally, lottery prizes such as cinema tickets were awarded at each time point.
2.3. Study design

To examine whether self-report and behavioral aspects of impulsivity prospectively predicted onset of substance use, we conducted logistic regression analyses using the onset of various substances as the outcome variable. Aspects of impulsivity were measured in counterbalanced order at baseline, whereas substance use was measured at all four time points. Performance on the behavioral measures was rewarded with lottery tickets. Earning these tickets increased the likelihood of winning additional rewards for study participation. Further details about the reward structure are available in the Online supplemental materials. For all substance-related outcome measures, Onset is defined as having indicated any use (dichotomous) of that specific substance (or any heavy alcohol use episodes in the case of heavy episodic drinking), at time points 2, 3, or 4, while not having any use at time point 1. This way, aspects of impulsivity can be assumed to completely precede the onset of substance use.

2.4. Measures

2.4.1. Onset of weekly alcohol use

We measured average weekly alcohol use with a self-report questionnaire (Wiers, Hoogeveen, Sergeant, & Gunning, 1997). This questionnaire contained one item for each day of the week, requiring participants to indicate their average alcohol consumption on that day.

2.4.2. Onset of heavy episodic drinking

The participants were asked to indicate the number of heavy drinking episodes experienced in the past month (males: five or more Dutch standard 10 g of alcohol drinks on one occasion; females: four or more Dutch standard drinks on one occasion; Wiers et al., 1997).

2.4.3. Onset of cigarette use and onset of marijuana use

At each time point, the participants were asked to indicate lifetime use of tobacco and marijuana. Answer categories were “Never”, “1–2 times”, “3–5 times”, “6–9 times”, “10–19 times”, “20–39 times”, and “40 or more times”.

2.4.4. Risk personality traits

Risk personality was measured at baseline using the SURPS (Woicik et al., 2009), which consists of 23 items assessing risk-associated personality traits, specifically impulsivity, sensation seeking, hopelessness, and anxiety sensitivity. The participants were asked to indicate for all 23 items whether they strongly disagree, disagree, agreed or strongly agreed with the trait-typical statements (e.g. “I often don’t think things through before I speak.” for impulsivity, and “I enjoy new and exciting experiences even if they are unconventional.” for sensation seeking), and the score for each trait was calculated as the mean of scores on the associated items. The current study used the impulsivity (5 items) and sensation seeking (5 items) scales only. The impulsivity scale of the SURPS is believed to represent the inability to inhibit a prepotent response, and a tendency to act rashly, in contrast to sensation seeking, which represents the desire for intense and novel experiences. The version of the SURPS used in the present study has been translated from the original language (cf. Malmberg et al., 2010). Internal consistencies of impulsivity and sensation seeking scales used in this study were $\alpha = .61$ and $\alpha = .70$ respectively, which is considered acceptable for short scales and matches earlier studies (Woicik et al., 2009).

2.4.5. Delay Discounting Task (Richards, Zhang, Mitchell, & Wit, 1999)

In this task, the participant was required to choose between accepting an immediate virtual reward and choosing a delayed, but greater reward. The delay ranged from one to seven time points: a day, a week, a month, six months, a year, five years and 25 years. In the computerized version of this task, this choice was repeated six times for each delay period, and the immediate reward was adjusted by half the difference between the immediate and delayed reward (cf. Richards et al., 1999). The final score (indifference point) for each delay period was equal to the last chosen immediate reward within the delay period. Scores on the Delay Discounting Task were calculated as the value of the ‘Area under the Curve’ (Myerson, Green, & Warusawitharana, 2001) that emerges when scores for each delay period are plotted as a function of time delay (x) and indifference point (y). Reliability of the task, calculated as internal consistency (Cronbach’s $\alpha$) of the indifference points at each of the seven time delays, was .88.

2.4.6. BART (Lejuez et al., 2002)

In this task, the participants are shown a picture of a balloon, and instructed to inflate this balloon. Inflating the balloon increased the picture’s size on screen and the associated reward. However, overinflating the balloon would result in the balloon bursting, causing the participant to lose the complete reward of that trial. Each of the 20 balloons had a different predetermined bursting point, on a scale of 1 to 128 (pumps, or units of “air”). A selection of trials was employed with an average burst point of 64 pumps in each of the two 10 trial blocks. Our version of the BART used the automatic response procedure (Pleskac et al., 2008), whereby the participants could immediately select the intended number of pumps for that specific trial and receive immediate feedback. Scores were calculated as the mean of the number of pumps into all balloons regardless of the burst event (cf. Pleskac et al., 2008), but unlike the original BART (Lejuez et al., 2002). Odd–even reliability across 20 balloons was .84.

2.4.7. PALT (Newman & Kosson, 1986)

Reward–response bias was assessed using the Passive Avoidance Learning Test (PALT), which presented the participant with 3 different reinforcement scenarios in which trial and error learning occurs (Newman & Kosson, 1986). In each block of this task, the participant was presented with eight two-digit numbers, four of which were “passive” and the others “active”. Responding to an “active” number was considered correct, as was withholding response to a “passive” number. The participant had to learn through trial and error which numbers were “active” and which were “passive”. Commission errors were defined as responses to “passive” numbers, omission errors as failures to respond to “active” numbers. Three blocks of 64 trials were presented, each offering different reward and punishment contingencies for different responses. In the neutral block, no reward followed either correct or incorrect responses. In the present study, two scores were calculated from this task: a neutral passive avoidance score and a “hot”, reward related passive avoidance score. The term “hot” denotes a task’s presumed capacity to encourage participants to make reward-motivated decisions that encourage prompting by immediate craving for the desired reward, or immediate fear of the expected punishment. The neutral score was calculated as the number of commission errors on the neutral block. The “hot” score was calculated as the amount of commission errors on the Reward–Punishment (RP) block minus the amount of commission errors on the Punishment–Punishment (PP) block.

2.5. Analysis strategy

2.5.1. Missing data

To determine the relations to missing data at time points 2, 3, and 4, we correlated instances of the missing data with all study-relevant data from the baseline. This included behavioral measures, self-report measures, substance use at time point 1, age and gender. The presence of missing assessments was not associated with any impulsivity indicator, but was significantly related to weekly alcohol use and heavy episodic drinking at time point 1 at significance level $p < .05$. We employed Multiple Imputation with auxiliary variables, using Bayesian estimation, in Mplus (Asparouhov & Muthén, 2010) to account for the missing data.

In the imputation process, the data from baseline substance use, age,
gender, and baseline scores on impulsivity-related measures were used as auxiliary information. Substance use scores at time points 2, 3, and 4 were imputed while also serving as predictors for the imputation process. Ten imputed datasets were created and exported to SPSS.

2.5.2 Logistic regression

We first examined the associations between the impulsivity-related predictors and substance outcomes. Secondly, to predict onset of substance use, we conducted four binary logistic regressions using Onset of weekly use, Onset of heavy episodic drinking, Onset of cigarette smoking and Onset of marijuana use as dependent variables. Prior to conducting logistic regressions, we removed cases where participants had already begun using that specific substance at time point 1.\(^1\) Independent variables were included in the regressions in three steps. In the first step, Age and Gender were included as covariates. In the second step, the scores on self-report measures were included. In the third and final step, the scores on behavioral measures were included. Background variables were removed from analysis if they were determined not to be significant predictors in any of the three steps. All tests of association and logistic regressions were performed in SPSS 20. We interpret the pooled regression results from all ten imputed datasets, as is customary when working with multiple imputed datasets (see also: Van Ginkel & Kroonenberg, 2014). In SPSS 20, the pooled results are calculated using the mean across the regression results for each imputation.

3. Results

3.1 Descriptive statistics

Table 1 shows the descriptive statistics of substance use. This table demonstrates that during the study period, substance use prevalence increased for all substances in the current population.

In Table 2, the associations for each substance with self-report measures, behavioral measures and background measures, all measured at time point 1, are displayed. Among the behavioral measures, the reward-condition of the PALT was associated with onset of heavy episodic drinking (p = 0.003) and marijuana use (p = 0.009), and the scores on the Delay Discounting Task were associated with baseline smoking prevalence (p = 0.009), while being only associated at T4 (p = 0.09) at the trend significance level. In Table 3, the correlations between the behavioral measures and self-report measures are displayed. There were no significant correlations between the behavioral measures and self-report measures or with other behavioral measures.

3.2 Multiple logistic regression results

Table 4 contains the results for the logistic regressions with onsets of weekly alcohol use, heavy episodic drinking, cigarette smoking, and marijuana use as the dependent variables. We examined standardized residuals and Cook’s Distance values to investigate influential outliers. It was found that the direction, strength and significance of regression coefficients remained unchanged when outliers with absolute standardized residuals of above three, and Cook’s Distance values above one, were removed from the analysis. We therefore present the results with all cases included.

Logistic regressions show that older age significantly predicted onset of all substances, while gender did not. The results are therefore presented with age included and gender excluded from final analyses. Self-reported sensation seeking at T1 significantly predicted onset of weekly alcohol use, onset of cigarette smoking and onset of marijuana use. Self-reported impulsivity at time point 1 significantly predicted onset of heavy episodic drinking, and predicted onset of cigarette smoking at trend-level significance (p = .07). There was a trend significant prediction of the onset of marijuana use by the RP-block of the PALT (time 1; p = .07). No other behavioral task uniquely predicted the onset of substance use over time.

4. Discussion

This study investigated the incremental predictive validity of behavioral assessments of impulsivity-related facets over self-reported impulsivity and sensation seeking, in the prediction of the onset of substance use. Contrary to our expectations, the results showed that although some of the behavioral measures were correlated with prospective substance use, they did not significantly add to the prediction of substance use onset after controlling for self-report measures of impulsivity and sensation seeking.

Although previous lab and field studies (Fernie et al., 2013; Field et al., 2007; Reynolds et al., 2003) have related delay discounting with all substances included in the present study, we were not able to replicate the association between scores on the Delay Discounting Task to substance use, or show that the Delay Discounting Task predicted substance use after self-reported impulsivity was controlled for. In the current study, only the onset of cigarette smoking was associated with delay discounting at the borderline significance level, but it did not predict the onset after controlling for self-report measures of impulsivity.

Within the current online sample, when asked, the participants indicated in the overwhelming majority that the Delay Discounting Task was perceived as “boring”. When conducting online measurement, this may cause issues of validity as we were also unable to either instruct or physically reward participants, as is customary for this task. At the same time, internal consistency indicated that the task measurement was reliable, suggesting that participants were able to answer consistently to the task’s hypothetical reward scenarios. However, it is still a possibility that their answers do not meaningfully relate to their propensity to delay reward in real life. We were unable to find earlier studies attempting online measurement of delay discounting effects, making this explanation difficult to substantiate based on the current data.

With regard to risk taking, the results specific to the BART contrast those of the earlier findings. Unlike in earlier classroom-based studies among adolescents (Lejuez, Akin, Jones, et al., 2003; Lejuez, Akin, Zvolensky, et al., 2003), but similar to the results from the undergraduate samples (Skeel, Neudecker, Pilarski, & Pytlak, 2007; Skeel et al.,...
blocks in the PALT correlated significantly with the onset of heavy episodic drinking and marijuana use. The significant association with heavy episodic drinking matches earlier findings with the adolescents in an at-risk sample (Castellanos-Ryan et al., 2011). Although the reward–response bias is a concept explored in more detail in relation to conduct disorder and criminal behavior (Arnett & Newman, 2000), we could find no other studies that tested the association between reward–response bias measured with the PALT and other substances than alcohol. In the current study, with the exception of a finding at the trend-level significance in the regression on the onset of marijuana use, the PALT did not predict the onset of substance use when other measures were controlled for. When asked, the participants indicated that the PALT was considered the most “frustrating” task to complete, as the task demanded that the participants learn on trial-and-error basis whether trials were active or passive. For this reason, we consider our findings exploratory.

The present study had a number of limitations and strengths worthy of discussion. Our sample was predominantly female, although gender was not a significant predictor in the regression analyses. Additionally, we chose not to examine lifetime use of alcohol, but rather to predict the onset of weekly alcohol use and heavy episodic drinking. We consider these outcomes to be of scientific interest because it indicates consistent substance use behavior. However, this means that unlike the prediction of the onset of cigarette smoking and marijuana use, we cannot be certain that the participants included in the regressions on alcohol outcomes were necessarily completely alcohol-naïve at baseline. The reason for this is that alcohol use at this age may exist at levels below weekly or heavy episodic drinking. Assessment of self-report impulsivity traits was limited to the impulsivity- and sensation-seeking-scales of the SURPS. This means that the present study does not offer insights into potential relations between the behavioral assessments and other self-report impulsivity traits such as lack of perseverance and negative urgency (Whiteside & Lyam, 2001; Whiteside & Lyam, 2003). Regarding the behavioral assessments, due to time constraints, we decided to use the automatic response procedure version of the BART task. Furthermore, due to the lack of direct feedback opportunities, we decided to make in the heat of the moment when reasoning and consideration of adolescents make decisions that affect risk behavior, which are often hypothetical prompting acute risk scenarios prompting a sensation of risk could explain why trials were not experienced as random or casual responses, but rather as risk-taking and motivating task in the study’s battery. Furthermore, internal consistency for the task was high, suggesting that response was reliable and consistent. Secondly, to compensate for the limited time window available for behavioral measurement, the amount of trials in the task had been reduced from 30 to 20. However, given that the internal consistency for the task was high, it seems unlikely that this reduction changed the nature of the task’s predictive validity. Finally, it can be argued that the automatic response version of the BART reduces the sensation of risk experienced by the participants forced to make repeated decisions to keep inflating a balloon, to growing risk. The lack of a sensation of risk could explain why trials were not experienced as acute risk scenarios prompting ‘hot’ responses, but rather as risk-hypothetical prompting ‘cold’ reasoning. This difference may be imagined as the task not featuring the urgency and immediacy with which adolescents make decisions that affect risk behavior, which are often made in the heat of the moment when reasoning and consideration of long term consequences are not possible.

Concerning reward response bias, the results revealed that the difference between commitment errors during rewarded and punished blocks in the PALT correlated significantly with the onset of heavy episodic drinking and marijuana use. The significant association with heavy episodic drinking matches earlier findings with the adolescents in an at-risk sample (Castellanos-Ryan et al., 2011). Although the reward–response bias is a concept explored in more detail in relation to conduct disorder and criminal behavior (Arnett & Newman, 2000), we could find no other studies that tested the association between reward–response bias measured with the PALT and other substances than alcohol. In the current study, with the exception of a finding at the trend-level significance in the regression on the onset of marijuana use, the PALT did not predict the onset of substance use when other measures were controlled for. When asked, the participants indicated that the PALT was considered the most “frustrating” task to complete, as the task demanded that the participants learn on trial-and-error basis whether trials were active or passive. For this reason, we consider our findings exploratory.

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### Table 2
Mean differences for each type of substance outcome with measures of impulsivity and background variables.

<table>
<thead>
<tr>
<th></th>
<th>T1 weekly alcohol use prevalence</th>
<th>T1 heavy episodic drinking prevalence</th>
<th>T1 smoking prevalence</th>
<th>T1 marijuana prevalence</th>
<th>T4 weekly alcohol use prevalence</th>
<th>T4 heavy episodic drinking prevalence</th>
<th>T4 smoking prevalence</th>
<th>T4 marijuana prevalence</th>
</tr>
</thead>
<tbody>
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<td>Behavioral</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>BART T1</td>
<td>0.072</td>
<td>0.079</td>
<td>0.259</td>
<td>0.037</td>
<td>0.163</td>
<td>0.162</td>
<td>0.333*</td>
<td>0.195</td>
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<tr>
<td>PALT-neutral T1</td>
<td>$-0.106$</td>
<td>$-0.059$</td>
<td>0.065</td>
<td>$-0.366$</td>
<td>0.151</td>
<td>0.113</td>
<td>$-0.281$</td>
<td>$-0.432$</td>
</tr>
<tr>
<td>PALT-reward T1</td>
<td>0.076</td>
<td>0.179</td>
<td>$-0.050$</td>
<td>0.093</td>
<td>0.142</td>
<td>0.357**</td>
<td>$-0.071$</td>
<td>0.435*</td>
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<tr>
<td>Sensation seeking T1</td>
<td>0.228</td>
<td>0.379**</td>
<td>0.515***</td>
<td>0.192</td>
<td>0.437**</td>
<td>0.499**</td>
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<td>0.620**</td>
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<td>0.229</td>
<td>0.440**</td>
<td>0.326*</td>
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<td>Gender*</td>
<td>0.043</td>
<td>0.007</td>
<td>0.127</td>
<td>1.734</td>
<td>0.003</td>
<td>5.603**</td>
<td>0.122</td>
<td>1.750</td>
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<tr>
<td>Age</td>
<td>$1.120$***</td>
<td>$0.946$***</td>
<td>0.521***</td>
<td>$1.265$***</td>
<td>$0.837$***</td>
<td>0.569***</td>
<td>$0.291$***</td>
<td>$0.850$***</td>
</tr>
</tbody>
</table>

Note: Results are differences in standardized mean for substance users compared to non-users. T1 = TIME point 1. T4 = time point 4.

* Pearson Chi-square for independence reported.
# $p < .1$.
* $p < 0.05$.
** $p < 0.01$.
*** $p < 0.001$.

### Table 3
Bivariate correlations between self-report and behavioral aspects of impulsivity and age at time point 1.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
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<td>BART (1)</td>
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<td>Sensation seeking (5)</td>
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<td>Age (7)</td>
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Note. Results indicate odds of indicating onset in the study period, relative to non-use. Results shown are pooled across 10 imputations. Higher values indicate higher odds of use.

The tasks used in the current study do not appear to capture these aspects in an online setting. Based on this, the online use of these tasks, in their current form, to predict the early onset of substance use, is not recommended. However, further research is warranted to confirm findings regarding substance abuse outcomes of rare incidence.

Role of funding sources

Funding for this study was provided by the Netherlands Organization for Scientific Research [grant number 453-08-001], awarded to the senior author.

Contributors

All authors have materially participated in the manuscript preparation. Tim Janssen, Helle Larsen, Wouter Boendermaker, and Reinout Wiers have contributed to the study design, study execution, statistical analyses and manuscript preparation. Margot Peeters and Wilma Vollebergh have contributed to the study design and manuscript preparation.

Conflict of interest

All authors declare that they have no conflicts of interest.

Acknowledgments

This work was supported by the Netherlands Organization for Scientific Research [grant number 453-08-001], awarded to the senior author.

Author disclosures are regarding “Do Online Assessed Self-report and Behavioral Measures of Impulsivity-related Constructs Predict Onset of Substance Use in Adolescents?” by Tim Janssen, Helle Larsen, Margot Peeters, Wouter J. Boendermaker, Wilma A.M. Vollebergh, and Reinout W. Wiers.

Appendix A. Supplementary data

Supplementary data to this article can be found online at http://dx.doi.org/10.1016/j.addbeh.2015.01.002.

References


