Introduction

In the Netherlands, about 25% of the population older than twelve is a current smoker, 77% is a current alcohol drinker, and 20% has used cannabis at least once [1], which is largely in line with prevalence estimates from developed countries worldwide [2-4]. Factors that influence whether an individual (ab)uses a substance have been found to be shared across different substances and across moderate and problematic use patterns [5].

Genetic predisposition may be such a shared vulnerability.
factor. Twin models show that the genetic factors underlying nicotine, alcohol, and cannabis use overlap to a large extent [6]. Molecular genetic studies show that variants associated with the use of one substance also show a relation with the use of other substances, at least when looking at the same stage of use. For example, there are substantial genetic correlations between smoking initiation and cannabis initiation and between glasses of alcohol per week and number of cigarettes per day [7]. Likewise, genetic risk factors for smoking quantity predicted drinking quantity [8]. Therefore, it is sensible to look at multiple substances concurrently when considering the etiology of substance use.

Dopamine-mediated vulnerability to substance use

Traditional candidate-gene studies have sought to pinpoint the genetic influence in substance use at dopamine-related genes. These genes are considered plausible candidates, because of the function of dopamine in the brain’s reward system. Addictive substances enhance levels of dopamine, resulting in feelings of pleasure [9,10]. According to the reward deficiency hypothesis some individuals are more prone to substance use than others because of differences in dopamine function. It has been proposed that individuals with lower baseline dopamine levels are more easily ‘bored’ and will seek more stimulation in order to experience the rewarding effects of dopamine [11,12]. Indeed, results from PET studies suggest lower dopamine receptor availability, receptor binding, and release in substance abusers than in controls [13].

These lower homeostatic dopamine levels may be caused by variations in dopamine-related genes. For example, alleles related to deficient dopamine reception (such as TaqI A1 in DRD2) might lead to lower basal dopamine (‘hypodopaminergic’) function and thus to lower reward sensitivity, which might then elicit substance-seeking behavior [14]. Many similar hypodopaminergic polymorphisms have been implicated in substance use. Importantly, a large proportion of those polymorphisms are not Single Nucleotide Polymorphisms (SNPs) but Variable Number of Tandem Repeats (VNTRs). Whereas a SNP is a variation of only one nucleotide, VNTRs are variations in the length of a repeat sequence of larger units of DNA. Genome-Wide Association Studies (GWAS), which look for an association between genetic variation and a given phenotype, have as of yet not included VNTRs.

Hypodopaminergic polygenic risk score

As a reflection of dopamine-related genetic vulnerability to substance use, this study will use a genetic risk score for hypodopaminergic functioning. Variations in dopamine-related genes may lead to individual differences in basal dopamine levels, for example by influencing the number of dopamine receptors. These genes all have a small contribution, so considering them together is a more powerful method for identifying genetic risk than a single-gene approach. Although other recent studies have used polygenic risk scores in predicting substance use [8], these generally did not include non-SNP variations.

To the best of our knowledge, only two studies have used a sum score of risk alleles for substance use combining both SNPs and VNTRs. One study looked at the number of alleles associated with hypodopaminergic function and found this number to be associated with the use of licit and illicit substances in adolescent males [15]. In contrast, Davis and Loxton [16] used a score of similar variants, but found that alleles associated with higher dopamine levels predicted behavioral and substance addiction. These conflicting results might be due to differences in outcome, the exact polymorphisms under study and importantly, in the choice for which allele of each variant was considered as the risk allele.

For the current study, the literature was therefore carefully examined in order to make an informed prediction. Well-studied polymorphisms with a clear implication in dopamine function and substance use were included. Many studies showing a relation between these polymorphisms and substance use could be identified, of which representative examples are given in Table 1. However, conflicting studies were identified as well (Table 1), underlining the need for more powerful tests of those associations. Most studies identified alleles associated with low dopamine function as conferring risk for substance use, which is in line with the reward deficiency hypothesis. Thus, for the current study, we counted the number of alleles associated with low dopamine levels.

**Table 1. Overview of polymorphisms in dopamine-related genes included in the hypodopaminergic polygenic risk score.**

<table>
<thead>
<tr>
<th>Gene</th>
<th>Polymorphism</th>
<th>Risk allele</th>
<th>Dopamine-related effect of risk allele</th>
<th>Representative literature examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAT1 dopamine transporter gene</td>
<td>3’ UTR 40-bp VNTR 10R</td>
<td>Enhanced clearance</td>
<td>Smoking: Laucht et al. [52]; Herman et al. [53]. Alcohol: Schacht et al. [54] Drugs: Stoff et al. [55]. Smoking: Munafò et al. [56]. Substance abuse: Blum et al. [14] Polydrug use: Corrin et al. [15].</td>
<td></td>
</tr>
<tr>
<td>DRD2 dopamine receptor D2 gene</td>
<td>rs1800497 TaqIA SNP T</td>
<td>Reduced D2 receptor density</td>
<td>Smoking: Munafò et al. [57]. Alcohol: Smith et al. [58] Drugs: Esposito-Smythers et al. [59]. Alcohol: Hallikainen et al. [60].</td>
<td></td>
</tr>
<tr>
<td>DRD4 dopamine receptor D4 gene</td>
<td>3rd exon 48-bp VNTR long (&gt;7 repeats)</td>
<td>Reduced receptor efficiency</td>
<td>Addiction: McGearry [61]. Substance use: Olsson et al. [62]. Addiction: Comings et al. [63].</td>
<td></td>
</tr>
</tbody>
</table>

A supportive research finding indicates that a positive relation was found between the risk allele and substance use; an opposing finding indicates a positive relation between the non-risk allele and substance use.

*This polymorphism was previously thought to lie in the DRD2 gene but is actually located in the ankyrin repeat and kinase domain containing 1 (ANKK1) gene next to DRD2.

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for our genetic risk score. Although the number of selected polymorphisms is limited, previous polygenic risk score studies have successfully predicted phenotypes using a score of only a few variants [17-21]. Because heritability is likely to be overlapping for different substances, and because it appears from the literature that the same variants are implied, it is hypothesized that reward-related polymorphisms form a liability factor common to different substance use phenotypes. Thus, we predict that hypodopaminergic genetic risk predicts higher chances of having initiated use of multiple substances.

**Materials and Methods**

To test whether hypodopaminergic polygenic risk would predict polysubstance use, data of two independent family samples were utilized.

**NTR sample**

**Participants:** The first sample included participants from the Netherlands Twin Register (NTR), an ongoing longitudinal study of twins and their family members. A detailed description of study methods has been provided elsewhere [22]. Data on substance use were collected between 1991 and 2014 in nine waves. For a subsample there were also data on SNPs and VNTRs (Figure 1). Because of the family structure in the sample, age had a bimodal distribution, with a mean of M=22.1 (SD=3.0, N=1139) and M=47.1 (SD=11.2, N=1296). Females made up 62.8% of the sample.

**Genotype data:** NTR participants have been genotyped for common SNPs and VNTRs using procedures described elsewhere [22,23]. The hypodopaminergic polygenic risk score (HPRS) was the average number of risk alleles in the three variants. Individuals with more than one missing genotype were excluded (N=58). The formula for this procedure was:

$$HPRS = \frac{\sum [\text{DAT1}_{\text{risk}}, \text{DRD2}_{\text{risk}}, \text{DRD4}_{\text{risk}}]}{N}$$

where, the numerator counts the risk alleles (0,1 or 2 per genetic variant) and the denominator $N$ is the number of genotyped variants (minimal two). Thus, the HPRS reflects the mean number of risk alleles for each individual. The variants were not weighted by previously found effect sizes (as is common for polygenic risks score studies), since GWAS on which such weighting procedures are based have not included VNTRs. Principal components for genetic ancestry were not used to control for population stratification, as required data were not available for all NTR participants and no such data were available in the F&H sample. Non-Caucasian individuals were excluded from analysis (N=177) and individuals with no information on ethnicity (N=663) were kept in the analyses (results did not change when they were excluded; data not shown). The data met quality criteria for minor allele frequency (MAF>0.05), Hardy-Weinberg disequilibrium (H-W, threshold p>0.001) and Mendelian errors (<0.02 per variant).

**F&H sample**

**Participants:** The second sample included participants from the Dutch longitudinal Family and Health (F&H) study. Details on the F&H sample and procedures are provided elsewhere [24,25]. The sample consisted of families of two children and both their parents (N=428 families). Survey data were collected between 2002 and 2009 in six yearly waves. DNA was collected for 1265 individuals between 2006 and 2007 via saliva sampling (Figure 1). Mean age was 19.0 (SD=0.8) years for the child cohort (N=621) and 49.8 (SD=3.7) years for the parent cohort (N=551). About half of the sample was female (49.4%).

**Genotype data:** Individual variants were genotyped using polymerase chain reaction [26]. The HPRS again comprised the mean number of risk alleles in the DAT1, DRD4 and DRD2 genes. Individuals born outside of Europe were excluded (N=15). Persons with missing birth country were included (N=61; results did not change when these individuals were not considered; data not shown). The genotype variables withstood MAF (>0.05) and Hardy-Weinberg quality control (p>0.001).

**Measures**

**Moderate substance use**

Similar survey items were used to determine moderate substance use in both samples. Moderate polysubstance use was defined as having done at least two of the following: 1) smoked daily; 2) drank at least one glass of alcohol per day; 3) ever used cannabis (Table 2). In the F&H sample, cannabis...
Table 2. Overview of aggregate measures included in the main and exploratory analyses, with corresponding cut-off points (if applicable) and descriptive statistics.

<table>
<thead>
<tr>
<th>Composites</th>
<th>NTR Based on measures</th>
<th>Descriptive</th>
<th>Based on measures</th>
<th>F&amp;H Descriptive</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPRS mean number of risk alleles</td>
<td>DAT1, DRD4, DRD2</td>
<td>N=2435</td>
<td>DAT1, DRD4, DRD2</td>
<td>N=1172</td>
</tr>
<tr>
<td></td>
<td>M=0.81</td>
<td>SD=0.38</td>
<td></td>
<td>M=0.76</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SD=0.34</td>
</tr>
<tr>
<td>eHPRS mean number of risk alleles</td>
<td>DAT1, DRD4, DRD2, DRD5, MAOA, OPRM1, COMT</td>
<td>N=1771</td>
<td>DAT1, DRD4, DRD2, OPRM1</td>
<td>N=1122</td>
</tr>
<tr>
<td></td>
<td>M=1.01</td>
<td>SD=0.24</td>
<td></td>
<td>M=1.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SD=0.27</td>
</tr>
<tr>
<td>Moderate poly use</td>
<td>&gt;=1 cigarette per day</td>
<td>&gt;=6 glasses alcohol per week &amp; &gt;=drinking a few times per week ever use of cannabis</td>
<td>N=2384 prevalence 37.2%</td>
<td></td>
</tr>
<tr>
<td>At least two substances used over time</td>
<td>&gt;=1 cigarette per day</td>
<td>&gt;=6 glasses alcohol per week &amp; &gt;=drinking a few times per week ever use of cannabis</td>
<td>N=970 Prevalence 62.6%</td>
<td></td>
</tr>
<tr>
<td>Problematic poly use</td>
<td>FTND score of &gt;=6</td>
<td>FTND score of &gt;=6 regular cannabis use</td>
<td>N=2376 prevalence 2.4%</td>
<td></td>
</tr>
<tr>
<td>Problematic use of at least two substances over time</td>
<td>CAGE score of &gt;=2</td>
<td>CAGE score of &gt;=2 regular cannabis use</td>
<td>FTND score of &gt;=6 RAPI score of &gt;=8 regular cannabis use (for adolescents only)</td>
<td>N=1091 Prevalence 4.3%</td>
</tr>
<tr>
<td>Education levela</td>
<td>low: medium vocational school, higher secondary school or lower</td>
<td>N=2366 prevalence low 50.1%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>high: higher vocational school/ university</td>
<td></td>
<td></td>
<td>N=1171 Prevalence low 42.5%</td>
</tr>
</tbody>
</table>

aFTND=Fagerström Test of Nicotine Dependence; CAGE=alcohol problems questionnaire; RAPI=Rutgers Alcohol Problem Index
bFollowed definitions from Centraal Bureau voor de Statistiek [1]
cFollowing guidelines from Gezondheidsraad [64]. Drinking at least one glass per day corresponded to the answering category of drinking at least 6-10 glasses per week combined with drinking at least a few times per week

The polydopaminergic risk score was also based on the 23-item version to classify persons as problematic users [34-36], which corresponds to a >=12 cut-off for the 18-item version. Although they are different instruments, the RAPI and CAGE show overlap [37].

In both samples problematic cannabis use was determined based on a question of the format ‘Have you ever started using cannabis on a regular basis?’ In the F&H sample, this information was only available for adolescents. A person was considered a problematic polysubstance user when he/she had met at least two of the following criteria on at least one measurement moment: 1) score above cut-off for the FTND; 2) score above cut-off for the CAGE/ RAPI; 3) regular use of cannabis.

Statistical analyses

A logistic generalized estimating equations (GEE) model was used to examine the relationship between the hypodopaminergic polygenic risk score and polysubstance use. GEE is a form of multilevel regression with the possibility to control for (family) clustering. Separate analyses were conducted for both outcome measures and for both samples. Age and sex were included as covariates in the analyses. Birth cohort (being a parent or a child in the family) correlated almost perfectly with age and was not included in the model. Continuous variables were centered on the sample mean.

Power

In Figure 2 power calculations are depicted for both samples. Effect sizes of individual genetic variants are commonly found to be between R²=0.1 to 1% [38,39]. In the current investigation, an R² of 0.3-3% might thus be expected.
since three variants were considered. As can be seen in Figure 2, power in the NTR sample is sufficient (80%) for an explained variance of approximately 0.4% or more. In the F&H sample, a larger effect size of 0.8% would be required to have an 80% chance of detecting the effect.

Results

Descriptive statistics for the predictor and outcome variables were given in Table 2. The HPRSs were normally distributed between 0 and 2 with a mean of 0.81 and 0.76, suggesting that the risk alleles were somewhat rarer than the non-risk alleles. In the NTR, 36% had ever smoked on a daily basis, 55% had drunk regularly, and 28% had used cannabis. In the F&H, these rates were 49%, 83% and 41% (for adolescents only), respectively. Using one substance on a moderate level predicted the use of another substance on a moderate level (χ²=111.9, p<0.01 for NTR; χ²=16.6, p<0.01 for F&H). Likewise, the problematic substance use phenotypes were significantly related (χ²=29.1, p<0.01 for NTR; χ²=43.0, p<0.01 for F&H), justifying the aggregation in the polysubstance use indices.

Main effects

There was no relationship between the HPRS and moderate or problematic polysubstance use in either sample (Table 3). In all models, there was a main effect of sex, such that males were more likely than females to show moderate and problematic polysubstance use. Results did not change when analyses were conducted separately for males and females or for young and old cohorts, or when the interactions with these factors were included in the analyses (data not shown). Effects of age were significant in some models, but the coefficients were small and in opposing directions for the samples.

Exploratory analyses

Below, possible explanations for the initial null findings are examined. Because of the post hoc nature of these tests, which increases the multiple testing burdens, a stricter α-level of 0.01 was adopted for the exploratory analyses.

Extended risk score

As a possible explanation, it was investigated whether a more extensive measure of hypodopaminergic risk could predict polysubstance use. The HPRS was extended (eHPRS) using risk alleles in other available polymorphisms that have shown a relation with hypodopaminergic function and substance use (Table 4). Four additional polymorphisms (in the genes DRD5, OPRM1, COMT, MAOA) were selected in the NTR, and one (in OPRM1 gene) in the F&H sample. The eHPRS was calculated if data for at least five (in the NTR sample) or four polymorphisms (in the F&H sample) were available. Results showed no effect of the eHPRS on either outcome (Supplementary Table S1).

Gene-environment interaction

Possibly, the effect of the HPRS was obscured by an interaction with environmental influences. If genetic risk would lead to more polysubstance use in one environmental group, but to lower polysubstance use in another, the main effect would not be found in the combined group. One plausible environmental variable is socioeconomic status of

![Figure 2. Power analysis. Power for main analysis in NTR (panel a) and F&H sample (panel b). In the NTR sample, sample sizes for both outcomes were very similar, so that power was estimated for both outcomes together. Estimations of effect sizes are in percentage of explained variance (R²). An α-level of 0.05 was used.](image-url)

Table 3. Results for main analyses using the core hypodopaminergic polygenic risk score.

<table>
<thead>
<tr>
<th></th>
<th>NTR</th>
<th>F&amp;H</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N=2384 (moderate)</td>
<td>N=970 (moderate)</td>
</tr>
<tr>
<td></td>
<td>N=2376 (problematic)</td>
<td>N=1091 (problematic)</td>
</tr>
<tr>
<td>Predictor</td>
<td>Moderate poly-substance use</td>
<td>Problematic poly-substance use</td>
</tr>
<tr>
<td></td>
<td>b (SD)</td>
<td>p</td>
</tr>
<tr>
<td>HPRS</td>
<td>0.02 (0.13)</td>
<td>0.91</td>
</tr>
<tr>
<td>age</td>
<td>-0.02 (0.00)</td>
<td>&lt;0.01**</td>
</tr>
<tr>
<td>sex</td>
<td>-0.50 (0.09)</td>
<td>&lt;0.01**</td>
</tr>
<tr>
<td>HPRS</td>
<td>-0.19 (0.22)</td>
<td>0.39</td>
</tr>
<tr>
<td>age</td>
<td>0.05 (0.01)</td>
<td>&lt;0.01**</td>
</tr>
<tr>
<td>sex</td>
<td>0.57 (0.13)</td>
<td>&lt;0.01**</td>
</tr>
</tbody>
</table>

*significant at α=0.05 **significant at α=0.01
Table 4. Summary of polymorphisms in more peripherally dopamine-related genes that were included in the explorative hypodopaminergic polygenic risk score (eHPRS).

<table>
<thead>
<tr>
<th>Gene</th>
<th>Polymorphism</th>
<th>Risk allele</th>
<th>Dopamine-related effect of risk allele</th>
<th>Research findingsa</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRD5</td>
<td>5’-di-nucleotide repeat VNTR</td>
<td>148bp</td>
<td>Non-functionalb</td>
<td>Smoking: Sullivan et al. [65]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Substance dependence: Vanyukov et al. [66]</td>
</tr>
<tr>
<td>OPRM1</td>
<td>rs1799791 A118G SNP</td>
<td>G</td>
<td>Reduced release</td>
<td>Smoking: Reinjan et al. [67]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Alcohol: Miranda et al. [68]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Drug dependence: Zhang et al. [69]</td>
</tr>
<tr>
<td>COMT</td>
<td>rs4680 ValMet SNP</td>
<td>G (Val)</td>
<td>Increased catabolism</td>
<td>Smoking: Munafó et al. [56]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Alcoholism: Enoch et al. [72]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Cannabis: Isir et al. [73]</td>
</tr>
<tr>
<td>MAOA</td>
<td>promoter 30bp VNTRa</td>
<td>long (&gt;3.5  repeats)</td>
<td>Increased catabolism</td>
<td>Smoking: Wiebeck et al. [77]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Alcohol: Nilsson et al. [78]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Drug abuse: Gade et al. [79]</td>
</tr>
</tbody>
</table>

aThe DRD5 polymorphism is likely to be in linkage disequilibrium with variants that decrease dopamine receptor 1 efficiency.
bA positive research finding indicates that a positive relation was found between the risk allele and substance use; an opposing finding indicates a positive relation between the non-risk allele and substance use.

cNon-European ancestry study sample (i.e., Asian, Indian-American)

Table 5. Results for main analyses using the core hypodopaminergic polygenic risk score including the main and interaction effect of family education level.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Moderate poly-substance use</th>
<th>Problematic poly-Substance use</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Predictor b (SD) p</td>
<td>p</td>
</tr>
<tr>
<td>NTR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N=2315 (moderate) N=2312 (problematic)</td>
<td>HPRS -0.05 (0.40) 0.81</td>
<td>-0.19 (1.23) 0.85</td>
</tr>
<tr>
<td></td>
<td>Age -0.02 (0.00) &lt;0.01**</td>
<td>-0.01 (0.01) 0.32</td>
</tr>
<tr>
<td></td>
<td>Sex -0.52 (0.09) &lt;0.01**</td>
<td>-0.71 (0.29) 0.02*</td>
</tr>
<tr>
<td></td>
<td>Education -0.16 (0.10) 0.10</td>
<td>-0.49 (0.30) 0.11</td>
</tr>
<tr>
<td></td>
<td>HPRS*education 0.06 (0.25) 0.81</td>
<td>0.15 (0.78) 0.85</td>
</tr>
<tr>
<td>F&amp;H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N=999 (moderate) N=1090 (problematic)</td>
<td>HPRS -1.88 (0.80) 0.02*</td>
<td>-2.81 (1.49) 0.06</td>
</tr>
<tr>
<td></td>
<td>Age 0.05 (0.01) &lt;0.01**</td>
<td>-0.04 (0.01) &lt;0.01</td>
</tr>
<tr>
<td></td>
<td>Sex 0.58 (0.13) &lt;0.01**</td>
<td>1.49 (0.36) &lt;0.01**</td>
</tr>
<tr>
<td></td>
<td>Education -0.16 (0.17) 0.33</td>
<td>-0.33 (0.36) 0.35</td>
</tr>
<tr>
<td></td>
<td>HPRS<em>education 1.05 (0.47) 0.03</em></td>
<td>1.73 (0.91) 0.06</td>
</tr>
</tbody>
</table>

*significant at α=0.05 ** significant at α=0.01

which education level is an important element. For example, it has been found that individuals with a higher education level have a lower risk for alcohol problems, so that they will not develop those unless they have a high genetic liability, whereas environmental risk is more important for individuals with a low education level [40]. In both the NTR and F&H sample, information on education level was available. For individuals under age 25, who may not have finished their education, parental education was used as a proxy for socioeconomic status. Education level was dichotomized using cut-offs as described in Table 2. The interaction of education level with the HPRS was explored.

Results of these analyses are summarized in Table 5. In the NTR sample, no significant main or interaction effects for education were observed. In the F&H, there was a trend for an interaction effect (p=0.03), such that a higher HPRS predicted less substance use, but only for persons with a low education level.

Relation between HPRS and separate substances

Possibly, the risk score shows no association with an aggregate measure of polysubstance use, but does show an association with separate substance use types. If the association with separate substances would be in opposing directions, they would cancel each other out in the aggregate measure. To test this possibility, six GEE analyses were conducted for the substance use variables separately (moderate and problematic nicotine, alcohol, and cannabis use). No significant relations were found, although there was a trend in the NTR sample for moderate alcohol use in the direction opposite from what was expected (p=0.03) (Supplementary Table S2).

Relation between polysubstance use and separate polymorphisms

In the interaction model a negative effect was found of the HPRS on substance use. Therefore, it is possible that the risk alleles were not correctly selected based on the literature. To investigate this possibility, separate GEE analyses for each individual genetic variant were conducted. The results are summarized in Supplementary Tables S2 and S3. There were only two associations significant at the α=0.01 level, both in the NTR sample, between MAOA and moderate cannabis use and problematic alcohol use. There were as many variants with small positive as with small negative coefficients, so that these cancelled each other out in the sum score. Sample sizes for separate polymorphisms were smaller, so that these analyses may have been underpowered.
Quadratic effects

Both positive and negative coefficients were found for separate polymorphisms and separate substance use outcomes. Possibly, low and high (rather than normal) dopamine functions are predictive of substance use. To test this possibility, the squared centered HPRS was added as a predictor in the model. This quadratic term was zero when a person had an average number of hyperdopaminergic risk alleles, and increased when he/she had a high or low number of alleles. Analyses using this quadratic term revealed no significant associations (Supplementary Table S4).

Discussion

This study aimed to test the association between three hypodopaminergic genetic variants and the use of multiple substances over life. In two samples, the hypodopaminergic polygenic risk score did not predict polysubstance use and this did not change when additional polymorphisms were included.

Possible explanations

Several explanations for the null results can be offered. First, although there was sufficient power to detect an effect of at least $R^2=0.4-0.8\%$, it could be that the true effect size was smaller than that. Also, power in the problematic polysubstance use analyses might have been compromised by the low prevalence of this phenotype.

As a second explanation, an interaction between genetic vulnerability and an environmental factor could have muddled the results. It has been suggested that interaction with environmental variables is one of the reasons why molecular genetics studies succeed in explaining only small part of the heritability estimates found in twin studies [41]. A plausible candidate for such an environmental variable is socioeconomic status, often indexed by (parental) education level. For example, it has been found that genetic factors are more important for people with a high education level than for those with a low education level in determining the risk for alcohol problems [40]. However, the null-results were not explained by an interaction with family education level, although there were some unexpected trends in the F&H dataset, showing a stronger negative relation between genetic risk and substance use for persons with a low education level.

Third, it might be that the genetic risk scores had opposing effects on the different substance use types, thus obscuring a main effect. This could be driven by one or more polymorphisms that have shown associations in opposing directions for different substances. As we tested this, however, the polygenic risk scores showed hardly any relations with the substance use variables separately, rendering this explanation insufficient.

As a fourth explanation, it was tested whether individual polymorphisms had opposing effects. Selection of hypodopaminergic alleles related to substance use was based on an extensive literature search, but reports were not consistent. Indeed, in both samples, the selected risk alleles showed both positive and negative relations with substance use phenotypes, suggesting that they canceled each other out in the combined scores. However, these individual effects were not significant. This is in line with many studies that did not find an effect of individual variants in dopamine-related genes on substance use [26,42-44], but in conflict with an even larger number of studies that did find an effect in the direction that was hypothesized or an effect in the opposing direction (Tables 1 and 4).

Finally, it was investigated if there was a quadratic effect of the risk score. This would mean that both hypo- and hyperdopaminergic alleles predict polysubstance use, in contrast to alleles related to normal dopaminergic function. Considering the opposing effects found for the candidate genes (Tables 1 and 4) this is a plausible explanation. Also, of the two studies to our knowledge that used a dopaminergic polygenic risk score similar to the one in the current investigation, one found an effect of hypodopaminergic alleles on substance use [15], but the other found a relation between a hyperdopaminergic alleles and addiction [16]. However, tests of a quadratic term in our study did not suggest that low and high numbers of hypodopaminergic alleles were predictive of polysubstance use as compared to average numbers of alleles.

Concluding, we could not sufficiently explain the null-results with post hoc tests. This suggests that risk alleles in dopamine-related genes do not play a vital role in predicting polysubstance use. Indeed, large GWAS for substance use phenotypes [45-47] have rarely identified dopamine-related polymorphisms as their top results, suggesting that these may not be as important as has traditionally been assumed. This might mean that the relation with dopamine function is more indirect. For example, a variation in the CHRNA5 gene (rs16969968) related to smoking addiction reduces nicotine receptor activity, which may hamper the eventual dopamine response to nicotine [48]. Alternatively, the genetic etiology of substance use may lie more in other mechanisms than dopamine function, such as the metabolism of the substance. For example, there are indications that variants in the alcohol dehydrogenase (ADH) gene cluster that are related to impaired alcohol metabolism lower the chances of alcohol dependence [49].

Strengths and limitations

This study aimed to tackle limitations of previous research. We used a design with polygenic risk scores and aggregate outcome measures in order to counteract power-problems associated with candidate-gene studies. Indeed, power was sufficient to detect reasonably small effect sizes. A second strength was that we replicated the analyses in a separate sample, which is paramount for genetic association studies [50]. Also, we included VNTRs, that have as of yet not been investigated in GWAS. Furthermore, the longitudinal nature of the data increased chances of reliably capturing substance use. Finally, we tested several explanations for our results, which give some indication for the reliability of our findings.
An important limitation of this study lies in the identification of the genetic risk variants based on their proposed relation with hypodopaminergic function, although effects in other directions were explored. We restricted ourselves to genes for which a relation had been found, rather than genes that are in the same pathway but for which a clear effect on dopamine levels has not yet been revealed.

The use of an aggregated outcome measure might be viewed as a strength (as it should increase power to detect effects), but might also have introduced heterogeneity. Preliminary tests of the association among the separate substance use measures however suggested that aggregating them was sensible. Also, relations between the HPRS with separate substance use variables were explored and testing an aggregate measuring use of no versus 1 or more substance did not change results (not shown). The fact that only adolescent cannabis use was available in the F&H sample is unlikely to have biased the results, as the same results were obtained in the NTR sample, where adults were included in the measure. The measure of problematic cannabis use was based on one question measuring ‘regular’ use, which may not reliably capture problematic use. Still, it has been found that approximate measures of regular cannabis use (e.g. having used at least ten times) already predict later abuse and dependence [51].

Conclusions and Future Directions

We found a sum score of hypodopaminergic risk alleles to be unrelated to moderate and problematic polysubstance use. The most likely explanation for these findings seemed to be that these polymorphisms do not play a crucial role in substance use phenotypes. Future research might include (non-SNP) polymorphisms unrelated to dopamine, or might adopt a hypothesis-free approach to circumvent the difficulty with defining risk alleles. Also, studies should include a role for gene-environment interaction, as there were indications that this may alter results. Time may be right for more complex genome-wide models, where interaction, mediation, gene-environment correlation, and opposing effects are included to disentangle the relation between dopamine-related genes and substance use.

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*Correspondence to:
Joelle A Pasman
Developmental Psychopathology
Behavioural Science Institute
Radboud University Nijmegen
Nijmegen
The Netherlands
Tel: 243612504
E-mail: j.pasman@bsi.ru.nl