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Moderator effects of working memory on the stability of ADHD symptoms by dopamine receptor gene polymorphisms during development

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Abstract

We tested the hypothesis that dopamine D1 and D2 receptor gene (DRD1 and DRD2, respectively) polymorphisms and the development of working memory skills can interact to influence symptom change over 10 years in children with attention-deficit/hyperactivity disorder (ADHD). Specifically, we examined whether improvements in working memory maintenance and manipulation from childhood to early adulthood predicted the reduction of ADHD symptoms as a function of allelic variation in DRD1 and DRD2. Participants were 76 7–11-year-old children with ADHD who were genotyped and prospectively followed for almost 10 years. ADHD symptoms were rated using the Attention Problems scale on the Child Behavior Checklist, and verbal working memory maintenance and manipulation, measured by Digit Span forward and backward, respectively, were assessed at baseline and follow-up. After correction for multiple testing, improvements in working memory manipulation, not maintenance, predicted reduction of symptomatology over development and was moderated by major allele homozygosity in two DRD1 polymorphisms (rs4532 and rs265978) previously linked with variation in D1 receptor expression. Depending on genetic background, developmental factors including age-dependent variation in DRD1 penetrance may facilitate the link between improvements in higher-order working memory and the remission of symptoms in individuals with childhood-diagnosed ADHD. Furthermore, the current findings suggest that DRD1 might contribute minimally to the emergence of symptoms and cognitive difficulties associated with ADHD in childhood, but may act as a

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Disclosures

The authors declare no competing interests.

Supporting Information

Additional Supporting Information may be found in the online version of this article

modifier gene of these clinical features and outcome during later development for those with ADHD.

Introduction

Attention-deficit/hyperactivity disorder (ADHD) symptoms typically emerge early in childhood and then either partially remit or persist during development. Approximately 30–50% of childhood cases remit by adolescence (Halperin, Trampush, Miller, Marks & Newcorn, 2008), and as many as 85% remit by the age of 25 years if full DSM-IV diagnostic criteria are applied (Faraone, Biederman & Mick, 2006). Nevertheless, most DSM-defined remitters remain symptomatic and many continue to have considerable impairment. Because of such marked diagnostic heterogeneity, it has been argued that ‘ADHD’ may be better conceptualized as representing the tail-end of a normally distributed cluster of dimensional traits that exist in the general population (Asherson, 2004). In support of this idea, at least one twin study has shown that genetic liability for ADHD is indeed continuously distributed throughout the general population (Chen, Zhou, Sham, Franke, Kuntsi, Campbell *et al.*, 2008). Moreover, while childhood-onset ADHD is strongly heritable (Faraone, Perlis, Doyle, Smoller, Goralnick, Holmgren & Sklar, 2005), unique genetic factors seem to contribute to the stability of ADHD symptoms during development (Kuntsi, Rijdsdijk, Ronald, Asherson & Plomin, 2005). However, specific genes that influence the developmental course of ADHD have not been identified.

Emerging evidence implicates impairments in working memory as a core feature of ADHD, which renders working memory as a potentially useful intermediate ADHD phenotype that may modulate the association between genes and clinical symptomatology (Castellanos & Tannock, 2002). Two key components of working memory are *maintenance* and *manipulation*; the ability to manipulate information in working memory is differentially weaker in individuals with ADHD relative to pure maintenance of information in an online cognitive state (Hale, Hoepfner & Fiorello, 2002). Manipulation is also weaker in unaffected siblings of children diagnosed with ADHD relative to typically developing children, further supporting its potential usefulness as an intermediate ADHD phenotype (Rommelse, Altink, Oosterlaan, Buschgens, Buitelaar & Sergeant, 2008).

Optimal working memory functions within a narrow range of dopamine neurotransmission (i.e. the classic inverted U-shaped curve) regulated by the G protein-coupled family of dopamine receptors (Williams & Castner, 2006). Dopamine D1 receptors are known to modulate the persistent neuronal activity that is needed to continuously update information in working memory (Paspalas & Goldman-Rakic, 2005). Dopamine D2 receptors also modulate components of working memory (Wang, Vijayraghavan & Goldman-Rakic, 2004), although to a lesser extent than D1 receptors (McNab, Varrone, Farde, Jucaite, Bystritsky, Forssberg & Klingberg, 2009). It is thus important to know the degree to which genetic variation influences the differential roles that D1 and D2 receptors play in working memory. A functional dopamine D1 receptor gene (DRD1) polymorphism (rs686) that affects D1 expression has been identified (Huang, Ma, Payne, Beuten, Dupont & Li, 2008), as have three functional dopamine D2 receptor gene (DRD2) polymorphisms (rs12364283,

rs2283265 and rs1076560) (Zhang, Bertolino, Fazio, Blasi, Rampino, Romano, Lee, Xiao, Papp, Wang & Sadé, 2007). However, only the DRD2 variants have at this point been associated with working memory (Zhang *et al.*, 2007).

The adult brain emerges from an organized yet dynamic 'blueprint' during the course of development (Andersen, 2003). Higher-order cognitive skills such as working memory are the last to fully develop as maturation of the frontal lobes is more delayed and variable relative to other brain regions (Andersen, 2003; Halperin & Schulz, 2006). Within the prefrontal cortex, developmental improvements in working memory manipulation relative to maintenance are associated with increased recruitment of cells within dorsolateral prefrontal cortex but not ventrolateral prefrontal regions (Crone, Wendelken, Donohue, van Leijenhorst & Bunge, 2006). Moreover, in rats, D1 receptor density is dynamic during development in that it peaks during adolescence and then decreases in adulthood (Andersen, Thompson, Rutstein, Hostetter & Teicher, 2000). DRD1 gene expression also varies in human prefrontal cortex in a similar way across development such that it peaks during late adolescence/early adulthood and then declines during later adulthood (Colantuoni, Lipska, Ye, Hyde, Tao, Leek, Colantuoni, Elkahloun, Herman, Weinberger & Kleinman, 2011). Clinically, we have reported that working memory deficits were only present in adolescents and young adults with childhood-diagnosed ADHD if they continued to meet criteria for the disorder (Halperin *et al.*, 2008). More recently, we showed a related link between higher-order neurocognitive development and symptom remission in preschoolers with ADHD (Rajendran, Trampush, Rindskopf, Marks, O'Neill & Halperin, 2013). Adaptations in working memory may thus underlie some of the symptom heterogeneity in ADHD over time, and may be a viable endophenotype that is sensitive to both dopamine receptor function and developmental factors. It has been hypothesized that developmental changes in dopaminergic networks in the prefrontal cortex may play a central role in the trajectory of ADHD, but have a minimal role in the initial onset of symptoms (Halperin & Schulz, 2006).

This study examined whether changes in working memory maintenance and manipulation differentially correlated with the stability of ADHD symptoms over a 10-year period as a function of DRD1 and DRD2 polymorphisms in a prospectively followed sample of youth with childhood-diagnosed ADHD. We reasoned that searching for a main effect of genotype on cognition and/or symptoms would yield an incomplete story; therefore, our analytical strategy incorporated higher-order interactions of genotype \times cognition on clinical symptoms and development in the context of a targeted neurobiologic system important for working memory. We did not posit differential improvements in working memory based solely on dopamine receptor genotype, but rather we hypothesized that improvements in working memory would be linked to fewer symptoms over time depending on genetic background and developmental stage. The motivation to carry out this study was based on the aforementioned cumulative evidence showing links between (i) symptom recovery in ADHD and working memory during later development (Halperin *et al.*, 2008), (ii) dopamine D1 receptors in the prefrontal cortex being critical to working memory (Paspalas & Goldman-Rakic, 2005), and (iii) the prefrontal cortex being one of the last cortical regions to mature during development (Andersen, 2003; Halperin & Schulz, 2006). It was hypothesized that improvements in working memory manipulation during development

would be linked with the diminution of ADHD symptoms but that the relationship would vary by genetic background, particularly DRD1 variants given the importance of D1 receptor function on working memory. To our knowledge, no prior studies have examined the prospective and interactive contributions of working memory maintenance and manipulation, DRD1 and DRD2 variants, and development on the stability of symptomatology in ADHD.

Method

Sample

The current study included 76 adolescents and young adults (mean age of 18.4 years, age range of 16–26 years) who were initially diagnosed with ADHD in childhood in the 1990s (mean age of 9.0 years, age range of 7–11 years), and then re-evaluated and genotyped at follow-up. This sample was drawn from a larger cohort of 98 ADHD probands who were successfully recruited for a longitudinal study and evaluated on average 9.3 years after initially being diagnosed with ADHD in childhood (Halperin *et al.*, 2008). Among the 22 participants who did not take part in the current study, most were not included in this analysis because of genotyping problems or they did not consent to participate in the genetics protocol. There were no significant differences between the group of 76 who did participate and the 22 who did not participate on factors such as age at baseline or follow-up, socioeconomic status, IQ, or symptom severity (all $p > .05$). This predominantly inner-city cohort was racially and ethnically diverse (27.4% African-American, 36.3% Hispanic, 24.7% Caucasian and 11.6% mixed/other race), and of low to lower-middle socioeconomic status. Full details of the sample have been published previously (Halperin *et al.*, 2008).

Childhood evaluation ('baseline')—Initial childhood screening included teacher reports on the Inattention/Overactivity scale of the IOWA Conners Rating Scale (Pelham, Milich, Murphy & Murphy, 1989), parent reports on the Child Behavior Checklist (CBCL; Achenbach, 1991), and structured interview of a parent using the Diagnostic Interview Schedule for Children (Shaffer, Fisher, Dulcan, Davies, Piacentini, Schwab-Stone, Lahey, Bourdon, Jensen, Bird, Canino & Regier, 1996). The attention problems subscale from the CBCL was used as the primary clinical measure for this study. Participants recruited prior to 1994 were diagnosed using DSM-III-R criteria for ADHD and tested using the Wechsler Intelligence Scale for Children, Revised Edition (WISC-R) (Wechsler, 1974); those recruited after 1994 were evaluated using DSM-IV criteria and tested using the third edition of the WISC (WISC-III) (Wechsler, 1991). Subgroups recruited before and after 1994 did not differ significantly on any parent or teacher rating. Psychosis, autism, neurological disorders, or IQ below 70 was exclusionary at baseline.

Adolescence/young adulthood evaluation ('follow-up')—At follow-up, participants and their parent(s) were interviewed using the Kiddie Schedule for Affective Disorders and Schizophrenia, Present and Lifetime (KSADS-PL) to evaluate ADHD and other Axis-I psychiatric disorders (Kaufman, Birmaher, Brent, Rao, Flynn, Moreci, Williamson & Ryan, 1997). The Wechsler Adult Intelligence Scale-Third Edition (WAIS-III) (Wechsler, 1997)

was administered to all participants. Table 1 provides descriptive characteristics of the sample at baseline and follow-up.

Written informed consent was obtained from a parent/legal guardian of those < 18 years old and assent was obtained from all minors. Informed consent was obtained from participants 18 years old. All participants were compensated for their time and travel. The Institutional Review Boards of the participating institutions approved all procedures.

Neurocognitive and behavioral measures

Digit span forward—At baseline, the WISC-R/WISC-III included the Digit Span subtest. The *forward* component of digit span was used to assess working memory maintenance. Digit span forward is administered by orally presenting a series of numbers that the examinee has to verbally repeat. The longest series of digits that one could recall was used as the primary variable of interest. The WISC-R digit span forward section included pairs of seven items that ranged from 3 to 9 digits in length. The WISC-III digit span forward retained all seven WISC-R forward item pairs; however, a 2-digit series was added at the beginning (i.e. eight items that ranged from 2 to 9 digits in length) (Wechsler, 1991). Since no child had a longest digit span forward of two, this difference did not affect our measure of working memory maintenance.

Digit span backward—The *backward* component of digit span is a simple yet robust measure of working memory manipulation, testing the maximum number series an individual can aurally attend to, store and then repeat verbally in *reverse* order. The WISC-III retained all seven WISC-R digit span backward items (2–8 digits in length).

At follow-up, participants were administered digit span from the WAIS-III. With the exception of the actual digits used, digit span forward and backward from the WISC-R/III and WAIS-III are identical in administration and scoring. The WISC-III and WAIS-III manuals provided normative data for maximum/longest digit span forward and backward from their respective standardization samples stratified by age. These data were used to generate age-corrected *z*-scores for each participant's digit span forward and backward raw score.

CBCL Attention Problems (CBCL-AP)—Parents completed the CBCL at baseline and follow-up. The attention problems subscale, which served as our primary clinical outcome measure because questions and scoring procedures were similar at both time points, consists of several items reflecting difficulties with attention, motor activity, impulsivity and other ADHD-related behaviors. The CBCL-AP effectively discriminates ADHD cases from non-ADHD controls (Hudziak, Copeland, Stanger & Wadsworth, 2004), and correlates well with the clinical DSM-IV assessment of ADHD (Derks, Hudziak, Dolan, Ferdinand & Boomsma, 2006). Importantly, scores on the CBCL-AP have proven to be highly heritable and genetically stable over time such that genetic effects explain approximately 75% of the heritability developmentally from age 7 years and older (Rietveld, Hudziak, Bartels, Beijsterveldt & Boomsma, 2004). Raw scores on the CBCL were transformed to age-corrected T-scores.

Genetic marker selection

We genotyped four DRD1 and four DRD2 single nucleotide polymorphisms (SNPs). All SNPs were either functional, in strong linkage disequilibrium with a functional polymorphism, or were previously associated with ADHD-related phenotypes and/or working memory (see Table 2). No other genotyping was conducted.

Genotyping

Buccal swabs were obtained from participants as a source of DNA. All SNP assays were obtained as Taqman Assays-On-Demand (Applied Biosystems) and genotyping was performed according to the manufacturer's protocol. Genotype was determined using an ABI 7900HT available in the Mount Sinai Medical Center Quantitative PCR Shared Resource Facility.

Analytical strategy

Plink 1.07 (Purcell, Neale, Todd-Brown, Thomas, Ferreira, Bender, Maller, Sklar, de Bakker, Daly & Sham, 2007) was used to verify genetic data quality and test for departure from Hardy-Weinberg equilibrium. Pairwise linkage disequilibrium was evaluated with Haploview 4.1 (Barrett, Fry, Maller & Daly, 2005) and expressed as D' . Hierarchical linear regression conducted using SPSS 17 (Chicago, IL) was used to test whether specific dopamine SNPs moderated the relations between working memory change over time (i.e. independent variable) and improvements in ADHD symptoms (i.e. dependent variable). A statistical moderator affects the direction and/or strength of the independent variables relation on the dependent variable. Here, moderation would be supported by a significant SNP \times digit span forward/backward interaction. It is important to note that the main effect significance of the independent and moderator variables is not directly relevant conceptually to testing the moderator hypothesis; can be misleading depending on how variables are coded; and therefore should not be interpreted (Baron & Kenny, 1986). Model-based plotting of the simple slopes showing the relationship between change in working memory and change in ADHD symptomatology as a function of genotype was conducted using IRSE [Interactions in Multiple Linear Regression with SPSS and Excel; <http://www.urenz.ch/irse>; (Meier, 2008)].

Each regression equation included (a) SNP, (b) digit span forward, (c) digit span backward, (d) SNP \times digit span forward, and (e) SNP \times digit span backward entered hierarchically in this specified order as predictors of change in CBCL-AP scores. This sequential approach allowed us to assess whether higher-order working memory manipulation interacted with genetic background *above and beyond* any lower-order working memory maintenance effects and interactions. Change scores for digit span forward, backward and attention problems were extracted as standardized residuals, obtained by predicting the follow-up score from the baseline score. Using the residual to quantify change negates the correlation between change score and baseline performance, facilitating the measurement of variability in change over time after what is predicted from baseline status (Glass & Hopkins, 1996). We applied a conservative Bonferroni correction threshold of $p < .0063$ for this analysis, which corrects for testing eight non-independent SNPs. Post-hoc probing of significant moderator effects required plotting and testing the 'simple slopes' of the relation between

ADHD symptoms and working memory by individual genotypes for each SNP (Holmbeck, 2002). Models were adjusted for the number of years that had elapsed between the baseline and follow-up evaluations. CBCL attention problems T-scores were logarithmically transformed due to the skewness of the data at follow-up (Supplementary Figures S1–S3).

Results

Stability (Pearson r) from baseline to follow-up was .34 ($p = .004$) for CBCL attention problems, .52 ($p < .001$) for digit span forward and .37 ($p = .002$) for digit span backward. Thus, each of these measures reflects a trait with moderate stability over development, but also a fair degree of variability over time (Supplementary Table 1).

No SNP deviated significantly from Hardy-Weinberg equilibrium (all $p > .05$). Pairwise evaluation of linkage disequilibrium detected a haploblock within each gene. In DRD1 (Figure 1A), D' between rs4532 and rs265978 was 1.0, with haplotype frequencies of 67.6% for T-T, 23.8% for C-C, and 8.6% for T-C. In DRD2 (Figure 1B), rs2283265, rs1076560 and rs1800497 ($D'=1.0$) comprised the haploblock, with haplotype frequencies of 71.7% for C-C-G, 13.8% for C-C-A, 13.2% for A-A-A, and 1.4% for C-A-A.

As detailed in Table 3, three DRD1 SNP \times digit span backward interactions were detected at $p < .05$ that on average accounted for 10% of the variance in attention problem change from baseline to follow-up after controlling for all other variables in the respective model. Two of these interactions (SNPs rs4532 and rs265978) remained significant after Bonferroni correction and accounted for 11% of the variance in ADHD symptom change during development. As depicted in Figure 2, plotting the simple slopes revealed a strong link between improvements in digit span backward (i.e. working memory manipulation) and the remission of ADHD symptoms during the course of development in individuals who were homozygous for the major alleles of SNPs rs4532 and rs265978. By contrast, this link was not found in carriers of the minor allele of these two DRD1 SNPs. In other words, change in the ability to manipulate verbal information in working memory was unrelated to the magnitude of change in ADHD symptoms in minor allele carriers. Non-model-based plots of raw CBCL-AP and digit span backward change scores for each individual with regression slopes are plotted as function of rs4532 and rs265978 genotype and included in the Supplementary Materials (Figure S4a–b) for descriptive purposes.

In contrast to the DRD1 findings, no DRD2 SNP \times digit span backward interactions were significant. There was an rs1800497 \times digit span forward interaction with $p < .05$, but this interaction did not survive correction (see Table 3).

Correlations with baseline and follow-up status

It was important to gauge whether the above developmental findings more closely reflected baseline or follow-up status. Therefore, an exploratory/post-hoc analysis of the baseline and follow-up data was conducted using the same statistical methods as above. We applied a conservative Bonferroni correction of $p < .0031$ to correct for 16 additional tests. No significant SNP \times digit span interactions were detected in baseline analyses (Supplementary Table 2). By contrast, the two significant interactions between DRD1 SNPs rs4532 and

rs265978 and digit span backward that emerged during development were also significant at follow-up after correction for multiple testing (Supplementary Table 3). Lastly, no DRD2 \times digit span interactions were significant.

Potential confounding effects of race/ethnicity and stimulant treatment

Genetic heterogeneity due to racial/ethnic background and stimulant treatment for ADHD during development could have had an influence on the main results of the study. Therefore, to empirically garner information on this possibility, the developmental change models were re-analyzed with race/ethnicity and number of years an individual had been treated for ADHD with stimulant medication (ranging from no lifetime use to 12 years of treatment) included as covariates. The results of these secondary analyses are provided in Supplementary Tables S4 and S5. As can be seen in the tables, no appreciable changes in the results were detected. Thus, the sensitivity of the primary findings appears to be conserved in light of the potential influence of genetic heterogeneity and treatment history.

Discussion

These data support our hypothesis that the diminution of ADHD symptoms from childhood to late adolescence/early adulthood is linked to improvements in working memory during the same period of time in individuals with childhood-diagnosed ADHD with certain common genotypes of dopamine system genes. Specifically, the direction and strength of the relation between working memory and ADHD symptoms during development was specific to the higher-order manipulation component of working memory and moderated by DRD1 polymorphisms rs4532 and rs265978. Prediction of symptom remission (or lack thereof) over time by simultaneous improvements in working memory manipulation only occurred in individuals with two copies of the major/common allele at each of these SNPs. Conversely, ADHD symptoms and working memory manipulation were unrelated (i.e. ‘decoupled’) in minor allele carriers. Notably, the major alleles of rs4532 and rs265978 have been associated with increased D1 receptor expression (Huang *et al.*, 2008). Developmental changes in ADHD symptoms were unrelated to changes in working memory maintenance regardless of DRD1 genotype. Furthermore, for DRD2, there were no significant associations between genotype, working memory manipulation and changes in ADHD symptoms. Finally, studying these associations developmentally was important, as no genetic effects were significant at baseline when the participants were 7–11 years old. Thus, it seems plausible that dopamine D1 receptor gene variants and the development of higher-order working memory skills interact to affect the *trajectory* of ADHD symptoms more so than the *emergence* of symptoms in early childhood (Halperin & Schulz, 2006). Conceptually, this suggests that DRD1 is a ‘modifier’ gene that influences clinical features of ADHD without altering susceptibility (Fanous & Kendler, 2005).

Dopamine D1 receptor expression is greater than D2 receptor expression in the prefrontal cortex (e.g. 20-fold increase of D1 relative to D2 in primates) (Lidow, Goldman-Rakic, Gallager & Rakic, 1991). Animal models of working memory have shown that pharmacologically enhancing D1 receptor function in prefrontal cortex can compensate for dopamine dysfunction and facilitate long-lasting recovery of cognitive and behavioral

functions (Williams & Castner, 2006). There is indirect but strong evidence that the major alleles of rs4532 and rs265978 increase D1 expression via linkage disequilibrium with rs686, a known functional 3' untranslated region (3' UTR) DRD1 polymorphism that affects D1 receptor expression levels (Huang *et al.*, 2008). As such, we speculate that in the current study, allelic variation moderated the developmental dynamics of DRD1 gene expression and function in a way that positively modified cognitive growth in a subgroup of ADHD probands to help them overcome some of their early difficulties with inattention, hyperactivity and impulsivity. Alternatively, our results could be reflecting the impact of DRD1 on changes in attentional control on working memory performance rather than vice versa. However, we have approached this study from the classic endophenotype model in which an intermediate cognitive phenotype (i.e. working memory) is hypothesized to contribute to the development of and recovery from a more complex psychiatric phenotype (i.e. ADHD). As such, we sequentially structured our analyses in the way laid out in the methods section and at no point made Digit Span the dependent variable and CBCL-AP a predictor variable. Therefore, we have no empirical data to support the inverse association (i.e. DRD1 facilitates improvement in attentional control to enhance working memory performance), though acknowledge that this association possibly exists to at least some degree.

Previous studies of DRD1 variants and ADHD have been inconsistent. For example, at least two studies indicated no association between rs4532 and ADHD (Kirley, Hawi, Daly, McCarron, Mullins, Millar, Waldman, Fitzgerald & Gill, 2002; Nyman, Ogdie, Loukola, Varilo, Taanila, Hurtig, Moilanen, Loo, McGough, Jarvelin, Smalley, Nelson & Peltonen, 2007), whereas others reported (Misener, Luca, Azeke, Crosbie, Waldman, Tannock, Roberts, Malone, Schachar, Ickowicz, Kennedy & Barr, 2004) and replicated (Luca, Laurin, Misener, Wigg, Anderson, Cate-Carter, Tannock, Humphries, Lovett & Barr, 2007) a significant association between the minor rs4532/C allele and inattention. The rs4532/C allele has also been associated with several ADHD-related traits including impulsive response/reaction time (Bobb, Addington, Sidransky, Gornick, Lerch, Greenstein, Clasen, Sharp, Inoff-Germain, Wavrant-De Vrièze, Arcos-Burgos, Straub, Hardy, Castellanos & Rapoport, 2005) and nicotine dependence (Huang *et al.*, 2008; McClernon & Kollins, 2008). In the current study, rs4532/C, which is associated with a decrease in D1 expression, decoupled the relationship between improvements in working memory manipulation and the remission of ADHD symptoms during development. We speculate that lower D1 expression might hinder cognitive development in ADHD in a way that leads to a generalized, behaviorally dysregulated phenotype that is difficult to reliably predict from traditional measurement tools.

One of the most important aspects of these data is the developmental component and the examination of phenotypic change and variability over a decade. Our results suggest that the genetic factors that contribute to the emergence of ADHD in early childhood may not be the same factors that contribute to its course and outcome throughout adolescence and adulthood (Kuntsi *et al.*, 2005). Our sample was initially recruited between the ages of 7 and 11, the approximate age range that the preponderance of molecular genetic studies of ADHD have likewise utilized (Faraone *et al.*, 2005), with dopamine being the most extensively

studied neurotransmitter system in this age group. Because the maturation of the anatomy and physiology of dopamine in general, and D1 receptor expression specifically in the cortex, is slower than other regions of the brain (Andersen *et al.*, 2000), we did not expect to find significant dopamine gene effects at baseline and so focused on the developmental course of working memory and ADHD symptoms. For that reason, it is not surprising that dopamine gene associations with ADHD are difficult to replicate; had we not taken a developmental approach, we would have contributed yet another non-replication to this literature. Thus, it seems important that developmental factors be incorporated into future research of dopamine genes and ADHD.

Recently, data have become publicly available via BrainCloud on gene transcript expression in the dorsolateral prefrontal cortex of human postmortem brain samples across the lifespan (download available at <http://braincloud.jhmi.edu/>) (Colantuoni *et al.*, 2011). We examined BrainCloud for the pattern of DRD1 expression across development. Similar to what has been described regarding DRD1 expression in rat prefrontal cortex (Andersen *et al.*, 2000), there appears to be a nonlinear pattern of DRD1 expression in human dorsolateral prefrontal cortex that climbs in childhood and adolescence, peaks in early adulthood/early 20s, and then tails off over the course of later life (Figure S5 in Supplementary Materials). Even though this is an indirect observation, this pattern of DRD1 gene transcript expression across the lifespan could be relevant to the results of the current study given that our strongest effects did not emerge until late adolescence/early adulthood, and because the SNPs that we examined are putatively associated with differences in DRD1 expression (Huang *et al.*, 2008).

Researchers who study intermediate cognitive and behavioral phenotypes in ADHD strive to reliably predict parent and teacher ratings of child behavior from performance on laboratory measures of cognitive functioning, and then link these associations to genes and biology. Unfortunately, it has been suggested that the investigation of endophenotypes for ADHD has been disappointing (Stevenson, Asherson, Hay, Levy, Swanson, Thapar & Willcutt, 2005). Several factors contribute to this lack of progress including incompatibility among labs in the tools that are used to measure behavioral variability. Hopefully our use of digit span, a working memory task that has been researched for over 100 years (Richardson, 2007), will increase the likelihood that others can replicate the current findings.

We examined several functional DRD2 polymorphisms. rs12364283 is located in a conserved suppressor region of DRD2 and affects expression in prefrontal cortex and striatum (Zhang *et al.*, 2007). rs2283265 and rs1076560 are two frequent intronic SNPs that alter the expression of the short and long isoforms of DRD2, and are associated with differential neural activity patterns in prefrontal cortex and striatum during working memory (Zhang *et al.*, 2007). Notably, rs1800497 is localized within the ankyrin repeat and kinase domain containing 1 gene (ANKK1) (Neville, Johnstone & Walton, 2004). However, despite residing 10 kilobases downstream from DRD2, rs1800497 has been shown to affect DRD2 messenger RNA translation and stability, and postsynaptic DRD2 density in striatum (Ritchie & Noble, 2003). Thus, we thought that the DRD2 SNPs investigated here might evidence associations with working memory and ADHD symptoms but none were detected. Of note, we did not look for epistasis within DRD1 or DRD2, nor between DRD1 and

DRD2. Epitasis undoubtedly contributes to the development of a complex genetic disorder such as ADHD as well as to intermediate phenotypes such as working memory. Unfortunately, this study did not have the requisite large sample of subjects required to examine gene–gene interactions and it would have been statistically irresponsible to do so. Still, this is an important issue in psychiatric genetics to explore further in larger consortia datasets.

This study has limitations that could have influenced the results. First, despite considerable effort, it was not possible to follow up all individuals from the childhood sample and obtain their genetic information, although available data suggest that this subsample was representative of the original cohort (Halperin *et al.*, 2008). Second, our modest sample size is potentially under-powered to detect genetic risk factors of small effect for an etiologically complex disorder like ADHD. Nevertheless, our ability to detect significance with our limited sample size suggests that the findings may represent robust associations. Conversely, the study lacks sufficient power to protect against making Type II errors. This could be relevant to the non-significant inverse relationship indicating that attention problems got worse even though digit span backward improved in minor allele carriers at rs4532 and rs265978, and relevant to other null findings as well. Third, this study did not have a non-ADHD comparison/control group that was followed from childhood; thus, it is not clear whether these results generalize beyond individuals with ADHD. Fourth, despite the fact that minority groups have been mostly underrepresented in molecular genetic studies of ADHD to date, population structure limitations (i.e. an ethnically/racially mixed population of inner-city individuals of lower SES) makes the results susceptible to population stratification effects. As noted, all results were analyzed with and without minority status as a covariate with no appreciable differences detected between the two sets of analyses. Lastly, it is important to acknowledge that Digit Span forward and backward are somewhat crude measures of working memory maintenance and manipulation, respectively. A comprehensive, multivariate approach to studying lower-order versus higher-order working memory might have been preferred. However, because of these limitations, this study focused on several polymorphisms for which there exists an expectation of association based on prior work. Nevertheless, replication in larger, independent samples of different racial/ethnic background is needed.

In sum, the present data showed that ADHD symptomatology improved in individuals whose higher-order working memory manipulation skills got better over time if they inherited two copies of the common allele of DRD1 SNPs rs4532 and rs265978. These SNPs tag SNP rs686, a DRD1 variant that changes D1 receptor expression by >25% (Huang *et al.*, 2008). Conversely, carrying the minor allele decoupled the link between ADHD symptoms and working memory manipulation. Such work may help identify subgroups of children with ADHD who will preferentially respond to certain remediation strategies such as working memory training to alter long-term outcome. These findings also shed new light on DRD1 as a modifier gene that influences the trajectory of ADHD but not necessarily the onset of symptoms in childhood.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Research highlights

- Using a longitudinal approach from childhood to adolescence/early adulthood, this study showed that improvement in higher-order working memory function paralleled improvement in symptomatology (e.g. inattention, hyperactivity and impulsivity) over time in subgroups of youth with ADHD.
- This association was linked to two polymorphisms in the dopamine D1 receptor gene (DRD1).
- The DRD1 by working memory interactions were only detectable in later developmental stages.
- The current findings shed new light on DRD1 as a modifier gene that appears to influence the trajectory of ADHD over time but not necessarily the onset of symptoms in childhood.

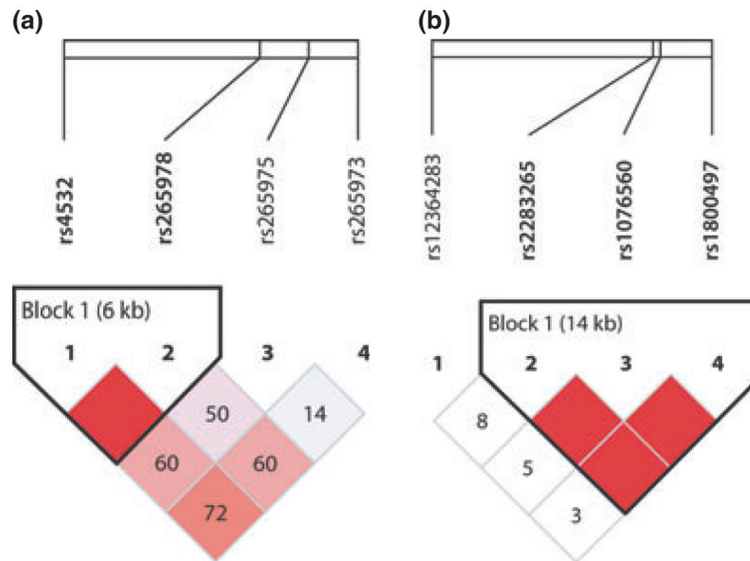


Figure 1. Haploview-generated linkage disequilibrium patterns of the (a) four DRD1 and (b) four DRD2 single nucleotide variants examined in this study. D' values (x100) are noted at the intersection of each SNP pair. 'Decreased' shades of red in each box represent decreasing linkage disequilibrium values.

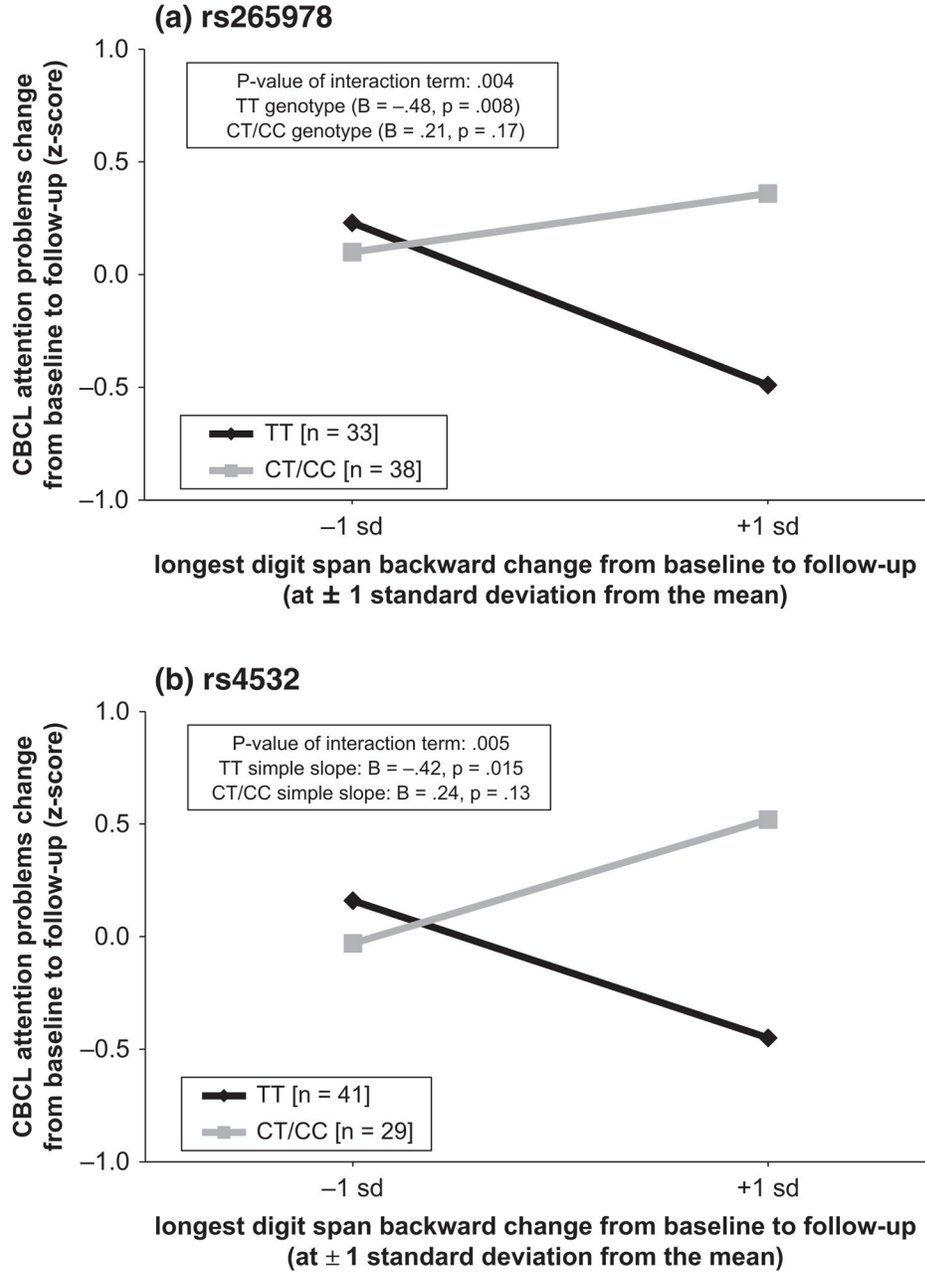


Figure 2. Simple slope plots as a function of genotype for the two DRD1 SNPs (a) rs265978 and (b) rs4532 that evidenced a significant moderation effect. The y-axis spans the range of residualized CBCL attention problems change scores from baseline to follow-up. Negative scores are indicative of greater relative reduction in ADHD symptoms over time. The x-axis shows one standard deviation above and below the mean of the residualized digit span backward change score from baseline to follow-up. Positive scores are indicative of relative improvement in digit span backward performance over time (i.e. improvements in working memory manipulation). The lines represent the relationship between ADHD symptom reduction and working memory manipulation improvement as a function of genotype. As

can be seen, symptoms significantly improved ($p = .008-.015$) in individuals with the common TT genotype if improvement in digit span backward was above average. Conversely, symptoms did not improve if digit span backward was below average, nor for carriers of the minor C allele irrespective of digit span backward score.

Table 1

Demographic and descriptive characteristics

	Baseline (<i>n</i> = 76)	Follow-up (<i>n</i> = 76)
Age (years), mean (<i>SD</i>)	9.0 (1.3)	18.4 (1.7)
Age range (years)	7.0–11.6	15.5–26.3 ^a
Male, no. (%)	67 (88)	–
Racial/ethnic minority, no. (%)	57 (75)	–
Wechsler FSIQ, mean (<i>SD</i>)	94.0 (15.0)	92.9 (14.8)
CBCL Externalizing, mean (<i>SD</i>)	69.7 (11.2)	60.7 (12.9)
CBCL Internalizing, mean (<i>SD</i>)	65.1 (12.0)	56.8 (13.4)
CBCL Attention Problems, mean (<i>SD</i>)	72.4 (10.2)	60.6 (9.0)

FSIQ, Full-scale intelligence quotient; CBCL, Child Behavior Checklist; *SD*, standard deviation.

^aNote that 75 of the 76 probands were 16–22 years old at follow-up.

Table 2

DRD1 and DRD2 polymorphisms

Gene	SNP	Location	Alleles	Minor (freq.)	Function
DRD1	rs4532	Exon 1 (5'UTR)	T/C	C (0.24)	D1 expression (direct or LD)
	rs265978	3.7 kb downstream	T/C	C (0.32)	Tag SNP for rs686
	rs265975	5.5 kb downstream	C/T	T (0.37)	Associated with ND
	rs265973	7 kb downstream	C/T	T (0.48)	Associated with ND
DRD2	rs12364283	Promoter	A/G	G (0.07)	>D2 activity in PFC & striatum
	rs2283265	Intron 5	C/A	A (0.13)	D2 splicing SNP; A =>D2L
	rs1076560	Intron 6	C/A	A (0.15)	D2 splicing SNP; A =>D2L
	rs1800497	DRD2/ANKK1	G/A	A (0.29)	Extrastriatal D2 binding

Note: DRD1, dopamine D1 receptor gene; DRD2, dopamine D2 receptor gene; SNP, single nucleotide polymorphism; UTR, untranslated region; LD, linkage disequilibrium; kb, kilo base pairs; ND, nicotine dependence; PFC, prefrontal cortex; D2L, dopamine D2 receptor long isoform; ANKK1, ankyrin repeat and kinase domain containing 1 gene.

Linear regression results of the developmental change analyses from baseline to follow-up. Shown is the change in variance accounted for (R^2) and level of significance at each step of the model building procedure after controlling for the number of years that had elapsed between the baseline and follow-up evaluations

Table 3

DRD1 SNPs Model/step	rs265973		rs265975		rs265978		rs4532	
	R^2	<i>p</i> -value	R^2	<i>p</i> -value	R^2	<i>p</i> -value	R^2	<i>p</i> -value
1. SNP	.015	.290	.012	.358	.015	.305	.027	.170
2. Digit span forward	.001	.786	.000	.978	.001	.767	.001	.766
3. Digit span backward	.007	.480	.004	.611	.007	.501	.005	.554
4. SNP × digit span forward	.015	.307	.009	.435	.000	.916	.000	.872
5. SNP × digit span backward	.084	.013	.001	.835	.117	.004	.109	.005
DRD2 SNPs Model/step	rs1800497		rs1076560		rs2283265		rs12364283	
	R^2	<i>p</i> -value	R^2	<i>p</i> -value	R^2	<i>p</i> -value	R^2	<i>p</i> -value
1. SNP	.072	.021	.015	.302	.007	.481	.003	.616
2. Digit span forward	.002	.695	.001	.848	.001	.787	.002	.727
3. Digit span backward	.001	.795	.002	.679	.004	.591	.007	.473
4. SNP × digit span forward	.065	.025	.013	.339	.020	.225	.001	.844
5. SNP × digit span backward	.030	.119	.005	.539	.001	.835	.019	.237

Values in **bold** are significant at a Bonferroni corrected *p*-value of .0063. DRD1, dopamine D1 receptor gene; DRD2, dopamine D2 receptor gene; SNP, single nucleotide polymorphism.