

# Striatal Dopamine Mediates the Interface between Motivational and Cognitive Control in Humans: Evidence from Genetic Imaging

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Dopamine has been hypothesized to provide the basis for the interaction between motivational and cognitive control. However, there is no evidence for this hypothesis in humans. We fill this gap by using fMRI, a novel behavioral paradigm and a common polymorphism in the *DAT1* gene (*SLC6A3*). Carriers of the 9-repeat (9R) allele of a 40 base pair repeat polymorphism in the 3' untranslated region of *DAT1*, associated with high striatal dopamine, showed greater activity in the ventromedial striatum during reward anticipation than homozygotes for the 10-repeat allele, replicating previous genetic imaging studies. The crucial novel finding is that 9R carriers also exhibited a greater influence of anticipated reward on switch costs, as well as greater activity in the dorsomedial striatum during task switching in anticipation of high reward relative to low reward. These data establish a crucial role for human striatal dopamine in the modulation of cognitive flexibility by reward anticipation, thus, elucidating the neurochemical mechanism of the interaction between motivation and cognitive control.

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## INTRODUCTION

Mesolimbic dopamine has long been implicated in reward and motivation. Specifically, animal studies have highlighted a role of dopamine in the ventral striatum, an important structure in the mesolimbic reward pathway, in preparatory responding to signals that predict reward (see Baldo and Kelley, 2007; Berridge and Robinson, 1998; Ikemoto and Panksepp, 1999; Robbins and Everitt, 1992; Schultz, 2002). One of the behavioral consequences of such reward-predictive signal processing is increased exploration of different responses in search of that reward. Such exploration benefits from a variable, flexible behavioral repertoire, and contrasts with the relatively inflexible or stereotypical behaviors that occur during the receipt of reward (Baldo and Kelley, 2007; Craig, 1918). The aim of this study is to show this influence of reward anticipation

on flexibility in the domain of human cognitive control and to elucidate its neurobiological mechanism.

Work with behaving experimental animals hints at the importance of dopamine in the striatum for such interfacing between motivation, cognition, and action (Baldo and Kelley, 2007; Mogenson *et al*, 1980). In keeping with this hypothesis, post-mortem data from non-human primates have revealed an arrangement of spiraling connections between the midbrain and the striatum that seems perfectly suited to subserve a mechanism by which dopamine can direct information flow from ventromedial, through central, to dorsolateral striatal regions (Haber *et al*, 2000) (see also Nauta *et al*, 1978). Accordingly, we hypothesized that the interaction between motivation and cognitive flexibility is mediated by dopamine in the striatum.

One approach to studying the role of dopamine in humans is by investigating the effects of genetic variation in dopamine transmission. For instance, variants of the dopamine transporter (*DAT*) gene, known to affect striatal dopamine, have been observed to predict reward-related activity in the ventral striatum (Dreher *et al*, 2009; Forbes *et al*, 2009). In this event-related fMRI study, we adopted this approach to assess dopamine-dependent effects of

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reward on task switching by stratifying our effects by inter-individual variation in the 40 bp variable number of tandem repeats polymorphism in the 3' untranslated region of the DAT gene (*DAT1*, *SLC6A3*). The 10-repeat (10R) allele has been associated with increased gene expression and presumably lower levels of synaptic dopamine in the striatum relative to the 9-repeat (9R) allele (eg Fuke *et al*, 2001; Heinz *et al*, 2000; Mill *et al*, 2002; but see van Dyck *et al*, 2005).

A task-switching design was used with reward-cues preceding each trial and feedback after each response on incongruent arrow-word targets (Figure 1). The task-switching design is one of the best established paradigms for assessing cognitive flexibility (Monsell, 2003; Sakai, 2008). Showing that dopamine in the striatum mediates the interface between motivation and cognitive flexibility would extend current theoretical models of striatal dopamine, which so far have focused almost exclusively on its role in the habitual control of behavior and reinforcement learning (Daw *et al*, 2005; Dayan, 2008). We show that striatal dopamine is critical also for higher-order flexible cognitive control processes that are directly sensitive to changes in motivational state.

## MATERIALS AND METHODS

### Participants

Twenty neurologically healthy Dutch undergraduates (10 female and 10 male, mean age 21.6 years, range 18–27)

participated in the experiment. All participants were right handed and native speakers of Dutch. Participants were screened for psychiatric, neurological, and vascular disorders, claustrophobia, and metal parts in body. They were compensated for participation, and gave written informed consent in a manner approved by the local ethics committee on research involving human participants.

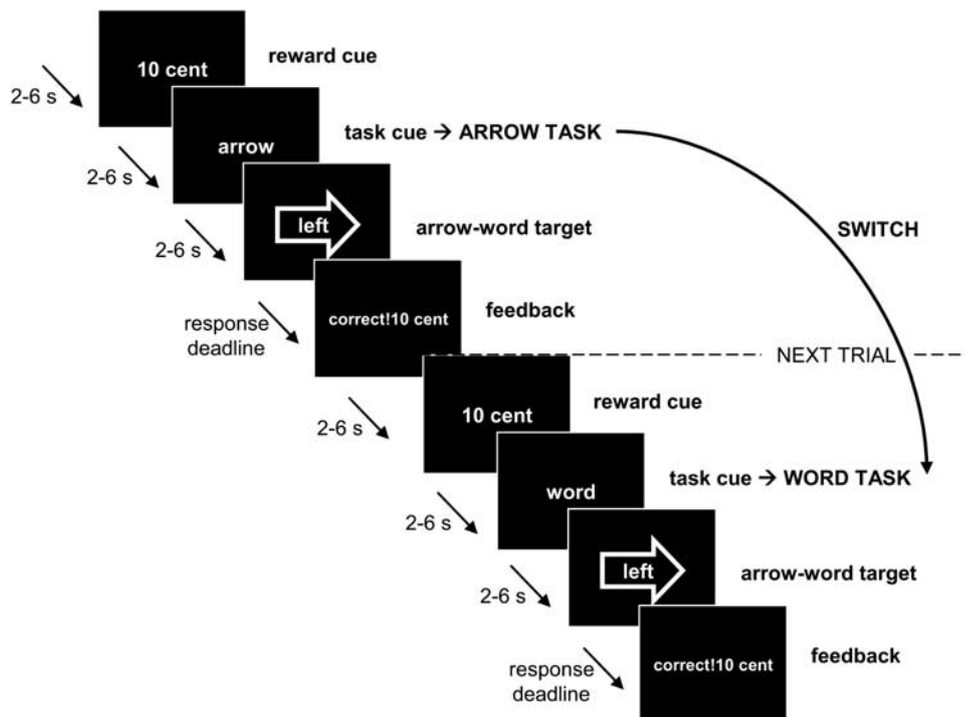
### Genotyping

Methods of DNA extraction from the saliva samples and genotyping are described in Supplementary Methods.

For *DAT1*, two genotype groups were established: 11 participants (55% female, mean age: 21.6) were homozygous for the common 10R allele (10R homozygotes) and 9 participants (44% female, mean age: 22.4) were heterozygous for the 9R allele (9R carriers). We also genotyped the catechol-*O*-methyltransferase gene *COMT* rs4680 (Val<sup>108/158</sup>Met) single nucleotide polymorphism. For *COMT*, participants were classified as having two (Met/Met;  $n = 2$ ), one (Val/Met;  $n = 13$ ), or no Met-alleles (Val/Val;  $n = 5$ ). The *DAT1* 10R/10R group consisted of two Met/Met participants, seven Val/Met participants, and two Val/Val participants. The *DAT1* 9R/10R group consisted of six Val/Met participants and three Val/Val participants.

### Task

Participants were scanned while performing a pre-cued task-switching task (Figure 1). The targets to which



**Figure 1** Example trials from the experimental paradigm. In both of these trials, the reward-cue indicated that the participant could earn 10 cents with a correct and sufficiently quick response (as opposed to 1 cent in the low-reward condition). The task-cue told the participant to respond to the arrow of the incongruent arrow-word stroop-like target in the first trial, but to the word of the incongruent arrow-word stroop-like target in the second trial. Hence, the second trial is an example of a switch of the task relative to the previous trial. Immediately after the response with a button box, feedback was given with the amount of reward the participant had earned for this specific trial. There was a variable delay of 2–6 s between cues and targets in which participants had to fixate on an asterisk in the middle of the screen.

participants had to respond were incongruent arrow-word combinations (see also Aarts *et al*, 2008, 2009; Roelofs *et al*, 2006). Participants responded either to the direction of the arrow (arrow task) or to the direction indicated by the word (word task), which were always in conflict. A task-cue indicated which task to perform. The cues for the arrow task were the Dutch words for *arrow* (*pijl*) and *shape* (*vorm*). The cues for the word task were the Dutch words for *word* (*woord*) and *letter* (*letter*). Compared with the previous trial, the task-cue switched on every trial, whereas the task itself switched (from arrow to word or vice versa) or was repeated (from arrow to arrow or from word to word) in a random manner. This way, a task switch (ie the manipulation of interest) was never confounded with a task-cue switch (Logan and Bundesen, 2003). The critical measure of interest, the switch cost, was calculated by subtracting performance (errors and reaction times) on repeat trials from that on switch trials.

In addition, a reward-cue (reward anticipation) preceded each task-cue, telling the participants whether 1 cent (low reward) or 10 cents (high reward) could be earned with a correct and quick response, denoted by the words *1 cent* or *10 cent*. After the participant's response, feedback was given (reward receipt). Positive feedback was given for a correct response and depended on the preceding reward-cue at the beginning of the trial: *correct! 1 cent* or *correct! 10 cents*. Negative feedback was given for an incorrect response (*wrong! 0 cent*) or a missed response (*too late! 0 cent*). The feedback for correct responses was given in green, the feedback for incorrect responses in red, and the feedback for misses in blue.

The main experiment consisted of 160 trials. The factors reward (high/low), task (arrow/word), trial type (switch/repeat), and response (right/left) were equally distributed over the trials in a random manner. The whole experiment lasted for about 40 min with a 30 s break after every 32 trials. In the break, the amount of money the participant had earned thus far in the experiment was displayed on the screen.

### fMRI Data Acquisition

Whole-brain imaging was performed on a 3 T MR scanner (Magnetom Trio Tim, Siemens Medical Systems, Erlangen, Germany). Functional data were acquired using a gradient-echo echo-planar scanning sequence (30 axial slices, repetition time = 2020 ms, echo time = 31 ms, voxel size = 3.5 × 3.5 × 3.0 mm, interslice gap = 0.5 mm, field of view = 224 mm, flip angle = 80°). All functional images were acquired in a single run lasting ~40 min. Visual stimuli were projected on a screen and were viewed through a mirror attached to the head coil. Before the acquisition of functional images, a high-resolution T1-weighted MP-RAGE anatomical scan was obtained (192 sagittal slices, repetition time = 2300 ms, echo time = 3.03 ms, voxel size = 1.0 × 1.0 × 1.0 mm<sup>3</sup>, field of view = 256 mm).

### Behavioral Statistical Analyses

The mean latencies of the correct manual responses and the proportion of errors were analyzed using a repeated-measures general linear model (GLM) with the within-

subjects factors reward (high, low), task (arrow, word), trial type (repeat, switch), and the between-subjects factor *DAT1* genotype. The first trial of every new block was excluded from the analysis (five trials per subject). The participants' number of Met alleles (0, 1, or 2) of the *COMT* Val<sup>108/158</sup>Met polymorphism was taken as covariate of non-interest in the between-subject analyses as the *COMT* polymorphism has been shown to interact in a linear manner with *DAT1* on BOLD during reward anticipation (Dreher *et al*, 2009; but see, Yacubian *et al*, 2007). Specific effects were tested with paired *t*-tests. An effect was called significant when  $P < 0.05$ . Estimates of effect size are given in partial eta squared ( $\eta_p^2$ ). For the effects of reward receipt on subsequent task switching, we added the factor reward on the previous trial (no previous reward, previous reward) to the GLM.

### fMRI Statistical Analyses

The pre-processed fMRI time series (see Supplementary Methods) were analyzed at the first level using an event-related approach in the context of the GLM. Our statistical model on the first (participant-specific) level considered the factors reward (high, low), task (arrow, word), trial type (repeat, switch), and feedback (correct—1 cent, correct—10 cents, error—0 cent). This resulted in 21 regressors of interest: 2 regressors for reward-cues, 8 regressors for task-cues (reward × task × trial type), 8 regressors for targets (reward × task × trial type), and 3 regressors for feedback (2 for correct responses and 1 for incorrect responses). All regressors of interest were modeled as an impulse response function (duration = 0) convolved with a canonical hemodynamic response function. In addition, breaks (duration of 30 s), feedback for misses ('too late—0 cent' presented at the time of the response deadline), six motion parameters, and global signal changes (as indexed by segmented white matter and cerebral spinal fluid) were modeled as regressors of non-interest. High-pass filtering (128 s) was applied to the time series of the functional images to remove low-frequency drifts. Parameter estimates for all regressors were obtained by maximum-likelihood estimation, modeling temporal autocorrelation as an AR (autoregressive) (1) process.

Contrast images from the first level were entered into second level random-effect analyses to test consistent effects across participants. We calculated different two-sample *t*-tests on the basis of the contrasts specified at the first level, dividing the participants into two groups depending on their *DAT1* genotype (9R carriers and 10R homozygotes). Furthermore, each of the second level designs included each participant's number of Met alleles (0, 1, or 2) of the *COMT* Val<sup>108/158</sup>Met polymorphism as covariate of non-interest. To measure reward anticipation and its interaction with *DAT1* genotype, we included contrast images for high vs low *reward-cues* for each participant. Contrast images for high vs low *task-cues* were included in another two-sample *t*-test. To measure reward receipt and its interaction with *DAT1* genotype, we included contrast images for positive *feedback* related to correct responses vs negative feedback related to incorrect responses for each participant. To measure cognitive flexibility and its interaction with *DAT1* genotype, we included contrast images for switch vs repeat *task-cues* for each participant and we had a

similar design for the switch *vs* repeat *targets*. To measure the interaction between reward anticipation and cognitive flexibility and its interaction with *DAT1* genotype, we included contrast images for the switch effect (switch *vs* repeat) in low- *vs* high-reward trials for both *task-cues* and *targets*.

Statistical inference ( $P < 0.05$ ) was performed at the cluster level, correcting for multiple comparisons over the search volume (the whole brain). The intensity threshold necessary to determine the cluster-level threshold was set at  $P < 0.001$ , uncorrected.

Our *a priori* hypotheses allowed us to further investigate the effects of reward and its influence on cognitive flexibility in regions of interest (ROIs) in the striatum. We used the 'automated anatomical labeling' interface with SPM, which was developed by Tzourio-Mazoyer *et al* (2002), based on an anatomical parcellation of the spatially normalized single-subject high-resolution T1 volume provided by the MNI to select anatomically defined ROIs: left and right caudate nucleus (including ventromedial striatum, ie nucleus accumbens), and left and right putamen (see 3a and c). With MarsBaR (Brett *et al*, 2002), we extracted mean  $\beta$  weights from all voxels in these ROIs for each individual first level design. These regionally averaged  $\beta$  weights were analyzed using a repeated-measures GLM to investigate main and interaction effects during reward-cues, task-cues, targets, and feedback. Estimates of effect size are given in  $\eta_p^2$ .

### Structural MRI Analysis

As we were specifically interested in functional differences, we also investigated potentially confounding structural differences in the striatum between the two *DAT1* genotype groups as measured with the anatomical scan. The procedure is described in Supplementary Methods.

### RESULTS

As predicted, the degree of switch-related activity in the striatum varied as a function of reward magnitude and *DAT1* genotype. The *DAT1* (9R/10R > 10R/10R)  $\times$  reward (high > low)  $\times$  trial type (switch > repeat) interaction during targets was significant at a whole-brain corrected threshold in the left caudate nucleus (peak:  $x = -12$ ,  $y = 18$ ,  $z = 8$ ,  $T = 5.33$ ; Figure 2a and b), but in no other region. The pattern was bilateral when lowering the threshold to  $P < 0.005$  voxel level uncorrected for multiple comparisons, further strengthening its physiological plausibility. Analyses of data extracted from an anatomically defined ROI in the caudate nucleus confirmed that there was a significant three-way interaction during targets between reward, trial type, and *DAT1* genotype in the left caudate nucleus [ $F(1,18) = 10.96$ ,  $P = 0.004$ ,  $\eta_p^2 = 0.38$ ] and also revealed a strong trend in the right caudate nucleus [ $F(1,18) = 4.26$ ,  $P = 0.054$ ,  $\eta_p^2 = 0.19$ ]. This three-way interaction was due to a significant simple reward  $\times$  trial type interaction in the 9R carriers [ $F(1,8) = 13.12$ ,  $P = 0.007$ ,  $\eta_p^2 = 0.62$ ], with greater switch-related activity on high-reward trials compared with low-reward trials (see also Supplementary Table S1; Supplementary Results). There was no significant simple

two-way interaction in the 10R homozygotes [ $F(1,10) = 2.71$ ,  $P > 0.05$ ,  $\eta_p^2 = 0.21$ ]. During targets, there were no other interactions or main effects in these anatomical caudate nucleus ROIs.

The neural effect in the striatum was accompanied by a greater reward benefit in terms of error rates for the 9R carriers than the 10R homozygotes [ $F(1,17) = 4.86$ ,  $P = 0.04$ ,  $\eta_p^2 = 0.22$ ]. Critically, this disproportionate reward benefit in the 9R carriers was restricted to the switch trials [reward by genotype:  $F(1,18) = 8.2$ ,  $P = 0.01$ ,  $\eta_p^2 = 0.33$ ], and did not extend to the repeat trials [reward by genotype:  $F(1,17) < 1$ ] [reward by trial type by genotype:  $F(1,17) = 4.62$ ,  $P = 0.046$ ,  $\eta_p^2 = 0.21$ ] (Figure 2d; see also Supplementary Table S1). The increased behavioral performance on switch trials (ie decreased error rates) on high-reward trials compared with low-reward trials in the 9R carriers paralleled the enhanced switch-related dorsomedial striatum activity on high-reward trials compared with low-reward trials in those 9R carriers (Figure 2b and d). Thus, reward anticipation potentiated task switching and associated striatal activity in a *DAT1*-dependent manner.

Consistent with the hypothesized direction of information flow from ventral to dorsal striatal regions (Haber *et al*, 2000), the *DAT1*-dependent effect of reward on striatal activity during task switching was located in a region that was more dorsal and immediately adjacent to a ventromedial region of the striatum exhibiting a main effect of reward during reward anticipation (reward-cues; Figures 2a and 3a; Supplementary Table S2). This anticipation-related activity also depended on *DAT1* genotype, as confirmed by analyses of data extracted from the anatomically defined ROI of the caudate nucleus (which includes the ventromedial striatum) [reward  $\times$  *DAT1* interaction—left:  $F(1,18) = 5.03$ ,  $P = 0.038$ ,  $\eta_p^2 = 0.22$ ; right:  $F(1,18) = 4.34$ ,  $P = 0.052$ ,  $\eta_p^2 = 0.19$ ]. As shown in Figure 3b, 9R carriers showed a reward anticipation effect (high-low) [left:  $F(1,8) = 7.48$ ,  $P = 0.026$ ,  $\eta_p^2 = 0.48$ ; right:  $F(1,8) = 12.58$ ,  $P = 0.008$ ,  $\eta_p^2 = 0.61$ ], whereas 10R homozygotes did to a much lesser extent [left:  $F(1,10) < 1$ ; right:  $F(1,10) = 1.5$ ,  $P > 0.05$ ,  $\eta_p^2 = 0.13$ ]. Furthermore, across subjects, anticipation-related activity in the ventromedial striatum correlated significantly and positively with the reward effect on switch-related activity in the more dorsomedial striatum (Pearson  $r = 0.49$ ,  $t(18) = 2.36$ ,  $P = 0.03$ ; Figure 2c).

Intriguingly, we also observed an interaction between *DAT1* genotype and the effect of reward during the receipt phase of the task. However, the *DAT1* effect during reward receipt was in the opposite direction to that seen during reward-cues (Figure 3c). Moreover, it was located in the putamen, rather than in the caudate nucleus (feedback; Figure 3a; Supplementary Table S3). Thus, 9R carriers showed less activity in the putamen during the receipt of positive reward (1 or 10 cents for correct trials) relative to the receipt of negative reward (0 cent for incorrect trials) [left and right:  $F(1,8) < 1$ ] than did the 10R homozygotes [left:  $F(1,10) = 19.86$ ,  $P = 0.001$ ,  $\eta_p^2 = 0.67$ ; right:  $F(1,10) = 15.00$ ,  $P = 0.003$ ,  $\eta_p^2 = 0.60$ ]. A direct comparison between the reward  $\times$  *DAT1* interaction effects in the caudate nucleus and the putamen during reward anticipation and reward receipt, respectively, confirmed this dissociation by revealing a significant three-way interaction between phase (anticipation in the caudate nucleus/receipt in the

putamen), reward (magnitude and valence, respectively), and *DAT1* genotype [left:  $F(1,18) = 9.67$ ,  $P = 0.006$ ,  $\eta_p^2 = 0.35$ ; right:  $F(1,18) = 8.53$ ,  $P = 0.009$ ,  $\eta_p^2 = 0.32$ ] (see also Supplementary Discussion). Interestingly, although reward anticipation potentiated task switching and associated striatal activity, the receipt of reward attenuated subsequent task switching as shown by increased switch costs after positive feedback relative to negative feedback in terms of both response times [previous reward  $\times$  trial type interaction:  $F(1,11) = 5.31$ ,  $P = 0.042$ ,  $\eta_p^2 = 0.33$ ] and error rates [previous reward  $\times$  trial type interaction:  $F(1,15) = 4.81$ ,  $P = 0.044$ ,  $\eta_p^2 = 0.24$ ] (Supplementary Figure S1; Supplementary Discussion).

To summarize, we observed striatal activity during reward anticipation, task switching, and reward receipt. However, there was a region-specific dissociation between the effects of *DAT1* on striatal activity depending on task period. First, the 9R carriers—with presumably more striatal dopamine—showed greater reward (magnitude)-related activity in the ventromedial striatum than did the 10R homozygotes during reward anticipation. Second, 9R carriers also exhibited a greater effect of reward on switch

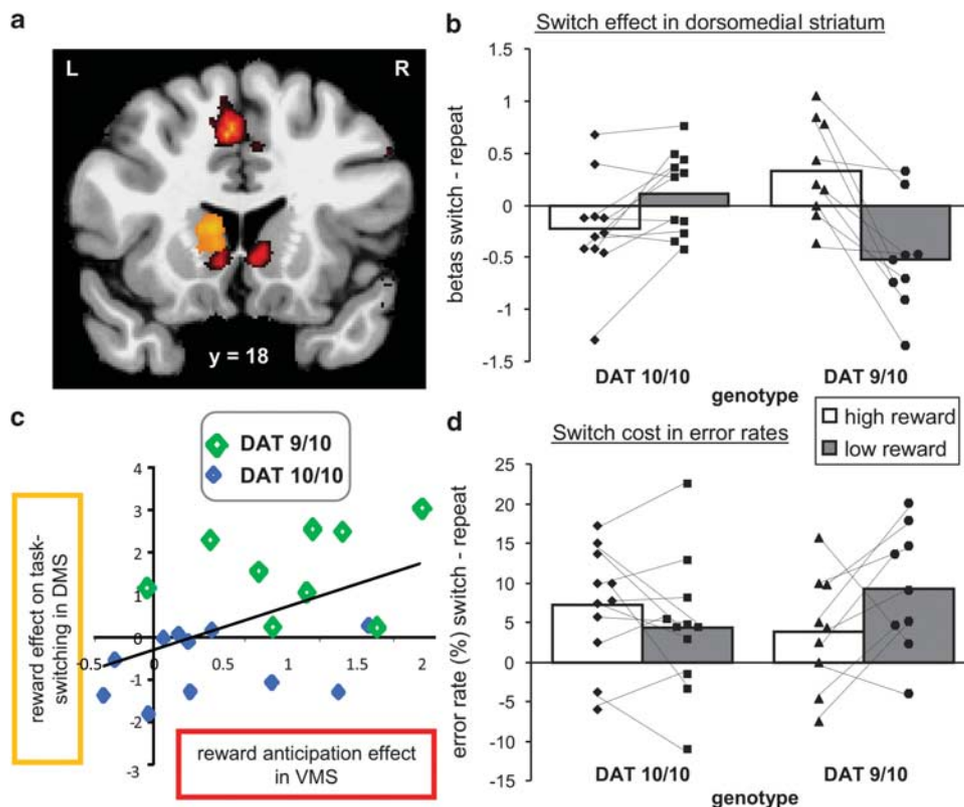
costs, as well as on switch-related activity in the dorsomedial striatum during task switching. Finally, the 9R carriers showed less reward (valence)-related activity in the lateral striatum than did the 10R homozygotes during reward receipt (Figure 3).

### COMT Genotype

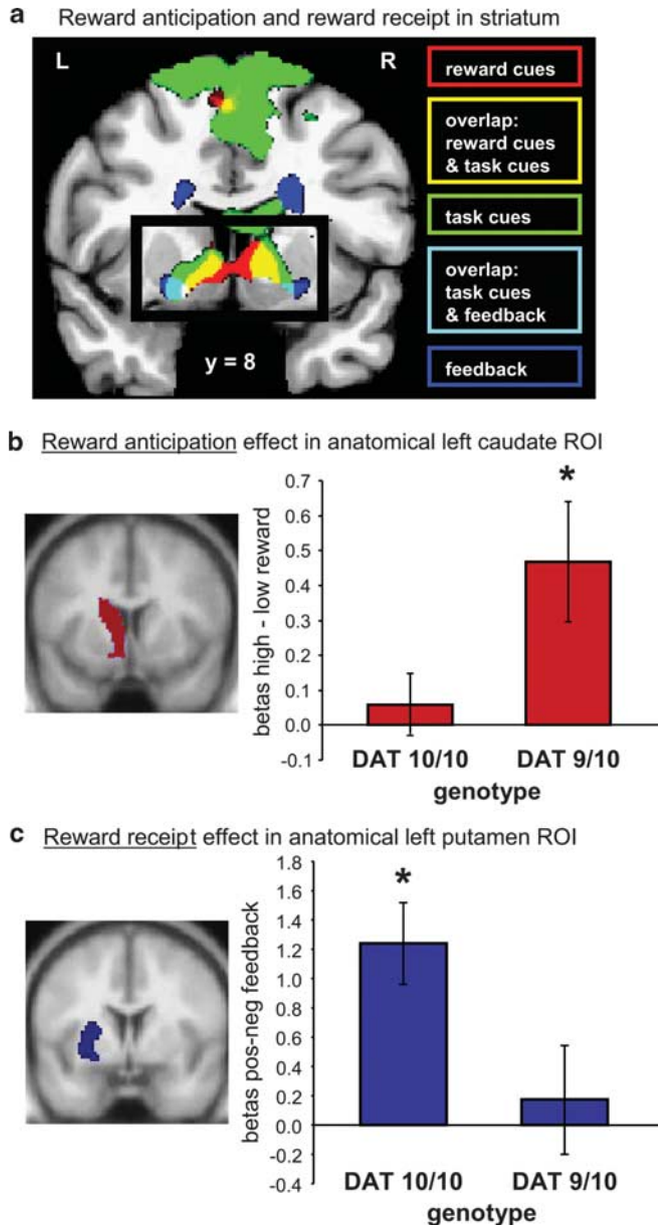
We were specifically interested in striatal and not frontal dopamine. Therefore, we corrected all effects of *DAT1* for the *COMT* Val<sup>108/158</sup>Met (rs4680) genotype by using *COMT* genotype as a covariate (see Materials and methods). Note that all effects of *DAT1* were significant even if they were not corrected for *COMT*. Furthermore, there were no effects of *COMT* genotype on task-related activity by itself.

### Structural Imaging Data

Using the anatomical data, we tested whether structural differences in striatal volumes (as percentage of total brain volume) between the *DAT1* groups could account for the functional differences in brain activity we observed between



**Figure 2** Effects of dopamine on task switching as a function of reward. (a) Coronal section showing increased left caudate nucleus activity for the three-way interaction on the targets between reward anticipation, task switching, and *DAT1* genotype in orange, and the main effect of reward anticipation during reward-cues in red (voxel-level cutoff at  $P < 0.001$ , uncorrected). L=left; R=right. (b) For illustration purposes, we plotted the switch effect (switch—repeat targets) from the suprathreshold voxels in the dorsomedial striatum. Bars represent the average across subjects; symbols represent individual data points; dotted lines connect the data points belonging to the same subject. All 9R carriers showed larger switch-related activity in the dorsomedial striatum when anticipating high reward relative to the anticipation of low reward. (c) The dopamine-modulated effect of anticipated reward on task switching in the dorsomedial striatum (DMS) correlated significantly with the reward anticipation effect in the ventromedial striatum (VMS) ( $r = 0.49$ ,  $P = 0.03$ ), with the 9R carriers (DAT 9/9) showing both increased activity in dorsomedial striatum as well as ventromedial striatum compared with the 10R homozygotes (DAT 10/10). Note that the plotted data were extracted from the suprathreshold voxels representing the three-way interaction between genotype, reward, and task switching and the main effect of reward anticipation, respectively. (d) The error switch cost (switch—repeat trials). Bars represent the average across subjects; symbols represent individual data points; dotted lines connect the data points belonging to the same subject. Almost all 9R carriers showed a smaller switch cost when anticipating high reward relative to the anticipation of low reward.



**Figure 3** Reward anticipation and reward receipt in the striatum. (a) Whole-brain results for the main effects of reward reveal a medial-to-lateral gradient as a function of task phase in ventral striatum: The effect of reward anticipation during reward-cues (in red) was largest in the ventromedial part of the striatum. The effect of reward anticipation during task-cues (in green) is observed more laterally in the striatum. Finally, the effect of reward receipt (in dark blue) was largest in the most lateral parts of the ventral striatum (voxel-level cutoff at  $P < 0.001$ , uncorrected). L = left; R = right. (b) The reward anticipation effect in the anatomically defined (left) caudate nucleus is plotted for the 10R homozygotes (DAT 10/10) and the 9R carriers (DAT 9/10). The 9R carriers (with presumably more striatal dopamine), but not the 10R homozygotes, showed a significant reward anticipation effect (see \*) in this caudate ROI, which includes the nucleus accumbens. Error bars represent standard errors of the differences between high- and low-reward-cues. (c) The reward receipt effect in the anatomically defined (left) putamen is plotted for the 10R homozygotes (DAT 10/10) and the 9R carriers (DAT 9/10). The 10R homozygotes (with presumably less striatal dopamine), but not the 9R carriers, showed a significant reward receipt effect (see \*) in this putamen ROI. Error bars represent standard errors of the differences (SED) between positive feedback and negative feedback.

the groups. There were no differences between the groups in the volumes of the nucleus accumbens (left:  $t(18) = 0.08$ ,  $P > 0.9$ ; right:  $t(18) = -0.1$ ,  $P > 0.8$ ), caudate nucleus (left:  $t(18) = -0.7$ ,  $P > 0.4$ ; right:  $t(18) = -0.4$ ,  $P > 0.6$ ), putamen (left:  $t(18) = 1.5$ ,  $P > 0.1$ ; right:  $t(18) = 0.7$ ,  $P > 0.5$ ), or total striatal volume ( $t(18) = 0.4$ ,  $P > 0.6$ ). Thus, it is unlikely that the functional differences we observed between the *DAT1* groups are caused by volumetric differences in the striatum.

## DISCUSSION

The present data establish the importance of dopamine in the human striatum for the potentiation of cognitive flexibility by reward anticipation. Such a role for dopamine in the interface between motivational and cognitive control processes had previously been hypothesized based on work with experimental animals (Baldo and Kelley, 2007) and neuroanatomical evidence for spiraling connections between the midbrain and the striatum (Haber, 2003; Haber et al, 2000). Here, we provide the first evidence for this hypothesis in humans, both in terms of behavior and in terms of striatal activity. The 9R carriers exhibited greater effects of reward on behavioral switch costs as well as on switch-related striatal activity than did 10R homozygotes. These findings reinforce the importance of the striatum for task switching (Cools, 1980; Cools et al, 2004; Leber et al, 2008; Lyon and Robbins, 1975; Oades, 1985), a process previously associated almost exclusively with the PFC (Sakai, 2008). Specifically, we show that the degree to which task switching is influenced by motivational state depends on genetic variation in the *DAT*, which is most abundant in the striatum, and is accompanied by modulation of activity in the striatum only.

Accumulating neural and behavioral data suggest that behavior can be controlled by multiple systems, including on the one hand, a flexible, reward-oriented controller that is directly sensitive to changes in motivational state and which has been associated with the PFC and medial striatum, and, on the other hand, an inflexible, habitual controller, which has been associated with the dorsolateral striatum (Daw et al, 2005; Dayan, 2008; Dickinson and Balleine, 2002). According to these theoretical models, striatal dopamine is implicated primarily in the dorsolateral habitual controller. This work suggests that such theoretical models might be revised, and extended by including an important role for dopamine in modulating the medial striatum and flexible, motivational state-dependent cognitive control processes.

The mechanism by which the striatum controls cognitive flexibility has been elucidated in the domain of working memory. That is, computational modeling work has suggested a gating function of the striatum (Frank et al, 2001). More specifically, the striatum can selectively facilitate the updating of task-relevant representations in the PFC, analogous to the gating of appropriate motor plans to the motor cortex (through the thalamus) in the motor parts of the striatum (Mink, 1996). Here, we show experimentally, with a task-switching paradigm, that the striatum is indeed necessary for gating or flexibly updating of goal-relevant representations in the cognitive domain.

Dopamine transmission has been shown to influence brain structure and plasticity (Chakos et al, 1995; Selemon

*et al*, 1999). Accordingly, it might be argued that the effects of genetic variation in the DAT reflect inter-individual differences in brain morphometry. However, in this study in young healthy volunteers, we could not find volume differences in striatal structures between the two genotype groups. Thus, it is unlikely that our functional findings are caused by structural differences between the groups. Several *in vitro* and *in vivo* studies have shown that the 9R allele is associated with reduced expression of *DAT1* and reduced DAT binding (eg Fuke *et al*, 2001; Heinz *et al*, 2000; Mill *et al*, 2002; VanNess *et al*, 2005), thus likely increased DA transmission by reducing synaptic DA clearance rates (although there is also some controversy; van Dyck *et al*, 2005). Therefore, we argue that the effects reflect individual differences in dopamine transmission in the striatum.

The novel finding that the effect of reward on task switching depended on *DAT1* genotype was obtained in the context of a replication of prior findings. Specifically, we replicated previous observations that 9R carriers exhibit enhanced reward-related activity in the ventromedial striatum (Dreher *et al*, 2009; Forbes *et al*, 2009). Such replication of genetic imaging findings with this relatively small sample size adds significant value by itself, but also lends credence to our critical novel three-way interaction effect with task switching. Nonetheless, these preliminary findings should be interpreted with caution till replicated in an independent sample. The present task-phase-dependent genotype effects might help to resolve some apparently conflicting results from recent genetic imaging studies that focused on polymorphisms in the gene coding for the dopamine D2 receptor (*DRD2*). In these studies, genetically determined reduced *DRD2* receptor density has been found to be accompanied by either increased striatal activity during reward anticipation (Kirsch *et al*, 2006) or decreased activity during reward receipt (Cohen *et al*, 2007; Klein *et al*, 2007). The present results suggest that these apparently conflicting effects in participants with genetically reduced D2 receptor density (which presumably leads to enhanced dopamine synthesis and release through attenuation of D2-dependent autoregulation; Cooper *et al*, 2003; Forbes *et al*, 2009) reflect the fact that effects were obtained during distinct task phases.

Indeed, in this study, the facilitatory effect of the *DAT1* polymorphism on striatal activity was restricted to the reward anticipation and task-switching phases of the task. In contrast to anticipation-related activity, we found that receipt-related activity was actually reduced in the 9R carriers. Critically, these effects were seen in medial and lateral regions of the striatum, respectively. The region-dependent effect of *DAT1* genotype as a function of task phase suggests that dopamine's effect on medial striatal function and associated reward anticipation might be accompanied by an opponent effect on lateral striatal function and associated consummatory reward processing. The pattern is reminiscent of those observed in studies with rodents, in which effects of manipulating dopamine in the ventromedial striatum are more readily observed on preparatory than on consummatory behaviors (Robbins and Everitt, 1992; Salamone *et al*, 2007). Moreover, some studies have reported that consummatory responses can be attenuated by increases in dopamine (eg after amphetamine administration, which can have anorexic effects; eg Bakshi

and Kelley, 1991; but see Kelley *et al*, 1989), and enhanced by decreases in dopamine (eg by 6-OHDA lesions; see Baldo and Kelley, 2007; Koob *et al*, 1978). Instead, it has been postulated that opioids directly modulate consummatory responses (Berridge and Robinson, 1998). The present genetic imaging study suggests that such opposite effects of dopamine on preparatory and consummatory reward processes might also be present in humans. As pointed out in Introduction, one of the characteristic features of preparatory responding is its flexible nature and such flexible preparatory behavior contrasts with the relatively inflexible, stereotypical behaviors required for the adequate commerce of reward (Baldo and Kelley, 2007; Craig, 1918). In keeping with this observation, we found that switch costs were reduced when subjects anticipated reward, but actually enhanced when subjects had just received reward (see Supplementary Figure S1). The current observation that the opposite genotype effects during anticipation and receipt differed between regions is in line with the proposal, based again on work with rodents, that preparatory and consummatory processes implicate distinct regions of the striatum (Robbins and Everitt, 1992; Voorn *et al*, 2004).

Previous genetic imaging studies have found interaction effects of *DAT1* and *COMT* (rs4680) genotype on reward-related striatal activity (Dreher *et al*, 2009; Yacubian *et al*, 2007). The division of alleles across groups was not such that we could separately analyze the effects of *COMT* genotype and its interaction with *DAT1*. However, we did take *COMT* genotype into account as a covariate and, hence, were able to show that our *DAT1* effects were independent of *COMT* genotype. Thus, although this lack of effect of *COMT* should be replicated in future studies, it does strengthen our hypothesis that the effect of anticipatory reward on task switching is likely mediated by striatal not frontal dopamine. Recently, it was shown with fMRI that executive control and other cognitive processes in humans were modulated by monetary reward (Adcock *et al*, 2006; Kounieher *et al*, 2009; Krawczyk *et al*, 2007; Wittmann *et al*, 2005). Here, we show similar evidence for executive control processes in the human striatum and, moreover, we show the involvement of striatal dopamine in this interface between motivational and cognitive control.

To conclude, our genetic imaging study indicates a critical role for human striatal dopamine in reward anticipation and its influence on cognitive flexibility. In doing so, our results provide direct support for previously hypothesized neurochemical mechanism for the interface between motivation and cognition. The finding extends classic observations that behavioral flexibility depends on striatal dopamine (Cools, 1980; Lyon and Robbins, 1975; Oades, 1985) to the domain of human motivation and cognition, thus drawing attention to the importance of striatal dopamine for higher-order cognitive control processing.

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## DISCLOSURE

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