

# Genetic triple dissociation reveals multiple roles for dopamine in reinforcement learning

Michael J. Frank\*<sup>†</sup>, Ahmed A. Moustafa\*, Heather M. Haughey<sup>‡</sup>, Tim Curran<sup>‡</sup>, and Kent E. Hutchison<sup>‡</sup>

\*Department of Psychology and Program in Neuroscience, University of Arizona, Tucson, AZ 85721; and <sup>‡</sup>Department of Psychology and Institute for Behavioral Genetics, University of Colorado, Boulder, CO 80309

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**What are the genetic and neural components that support adaptive learning from positive and negative outcomes? Here, we show with genetic analyses that three independent dopaminergic mechanisms contribute to reward and avoidance learning in humans. A polymorphism in the *DARPP-32* gene, associated with striatal dopamine function, predicted relatively better probabilistic reward learning. Conversely, the C957T polymorphism of the *DRD2* gene, associated with striatal D2 receptor function, predicted the degree to which participants learned to avoid choices that had been probabilistically associated with negative outcomes. The Val/Met polymorphism of the *COMT* gene, associated with prefrontal cortical dopamine function, predicted participants' ability to rapidly adapt behavior on a trial-to-trial basis. These findings support a neurocomputational dissociation between striatal and prefrontal dopaminergic mechanisms in reinforcement learning. Computational maximum likelihood analyses reveal independent gene effects on three reinforcement learning parameters that can explain the observed dissociations.**

basal ganglia | prefrontal cortex | computational model

A wealth of evidence points to a key role for the neurotransmitter dopamine (DA) in reinforcement learning (1–4). Transient bursts of DA firing are observed after unexpected rewards (1–3). These signals are thought to enhance learning through DA effects on corticostriatal plasticity so that rewarding actions are more likely to be selected in the future. Similarly, DA firing “dips” below baseline when rewards are expected but not received (1–3). Nevertheless, whether DA plays a functional role in the opposite kind of learning, that is, in avoiding nonrewarding or aversive actions, is controversial (2, 5).

Neural network models of the basal ganglia show how DA bursts and dips, by facilitating synaptic plasticity in separate neuronal populations, can support “Go” learning to make good choices and “NoGo” learning to avoid those that are less adaptive in the long run (4, 6, 7). Supporting this account, monkey studies reveal separate neural populations in the striatum coding for actions that are probabilistically associated with positive and negative outcomes (8). In the models, DA bursts support positive (Go) reinforcement learning by modulating striatal plasticity through D1 receptors, whereas DA dips support avoidance (NoGo) learning through D2 receptors. Several convergent lines of research support this overall functionality. Physiologically, D1 and D2 pharmacological agonists/antagonists differentially modulate activity and gene expression in separate Go and NoGo striatal populations (9). Behaviorally, striatal D1 receptor blockade prevents the speeding of responses to obtain large rewards (impaired Go learning), whereas striatal D2 blockade slows responding to obtain small rewards (enhanced NoGo learning) (10). In humans, DA medications modulate behavioral Go and NoGo learning in opposite directions (4, 11, 12). Nevertheless, it has not been demonstrated whether naturally occurring individual differences in this learning arise from dopaminergic mechanisms. Below, we show that genetic polymorphisms associated with striatal D1 and D2 function are directly predictive of Go and NoGo learning.

In addition to the basal ganglia, other brain regions contribute to reinforcement learning and action selection. Recent computational models explore how the prefrontal cortex (PFC), and local DA signals therein, can complement functions of the striatum (13, 14). In these models, the striatal system continues to integrate the long-term probability of positive and negative outcomes through incremental changes in synaptic plasticity, as described above. This idea is consistent with a striatal role in slow habitual learning (15, 16). In contrast, prefrontal cortical regions contribute to learning on a shorter time scale by actively maintaining recent reinforcement experiences in a working memory-like state (13). These PFC representations are stabilized by frontal DA levels (17, 18) and are used to modify ongoing behavior by top-down influences on subcortical structures (19). According to this scheme, tonically elevated DA levels in PFC, particularly during negative events (20, 21), can be beneficial for a form of avoidance learning. That is, PFC–DA-dependent mechanisms support robust maintenance of recent reinforcement outcomes so as to rapidly adapt behavior on a trial-to-trial basis (13). Supporting this account, increased prefrontal DA levels in rats predicted enhanced ability to shift from one rule to another (22, 23).

Together, the combined striatal/prefrontal models predict three distinct DA-related contributions to reinforcement learning. Striatal DA efficacy, by modulating incremental changes in synaptic plasticity, should modulate Go and NoGo learning to choose and avoid actions that are probabilistically associated with positive and negative outcomes, through D1 and D2 receptors, respectively. In contrast, tonically elevated prefrontal DA levels should support trial-to-trial adjustments that depend on maintaining recent negative outcomes in working memory. Thus, this predicted dissociation suggests multiple independent forms of learning, each of which may be linked with individual differences in genetic variation. The aim of the present study was to test these hypotheses by using both behavioral and computational methods.

## Behavioral Results

We collected DNA from 69 healthy humans performing computerized learning tasks and analyzed three genes that have been clearly linked to striatal and prefrontal DA measures. We hypothesized that genetic differences in striatal DA efficacy would account for variability in probabilistic reward learning, and that genetic differences in striatal D2 receptor function would be associated with probabilistic avoidance learning. To test for striatal DA–reward learning associations, we analyzed a SNP in the gene coding for the *DARPP-32* protein (24, 25). *DARPP-32* potently modulates

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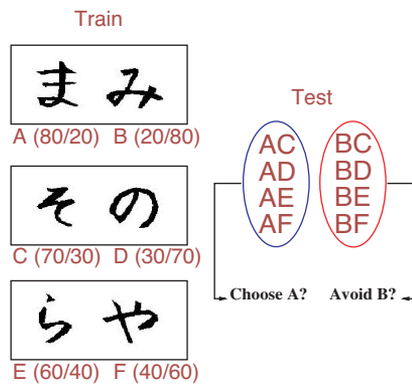
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Abbreviations: DA, dopamine; PFC, prefrontal cortex.

<sup>†</sup>To whom correspondence should be addressed. E-mail: mfrank@u.arizona.edu.

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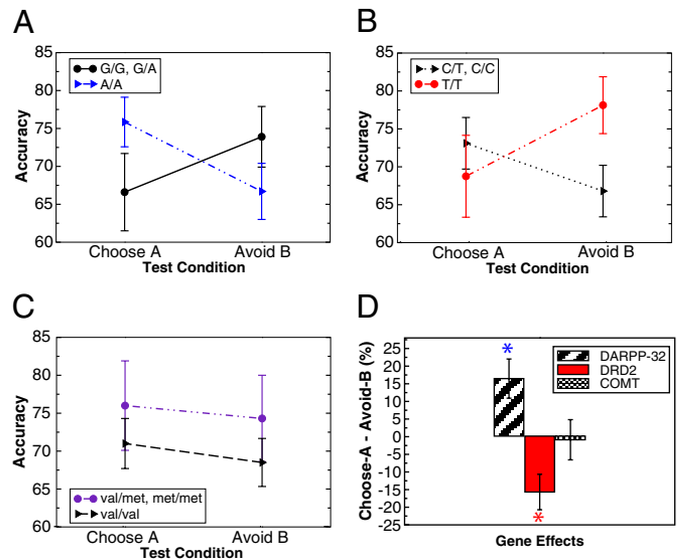
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**Fig. 1.** Probabilistic selection task. Example stimulus pairs, which minimize explicit verbal encoding by using Japanese Hiragana characters. Each pair is presented separately in different trials. Three different pairs are presented in random order; correct choices are determined probabilistically (percent positive/negative feedback shown in parentheses for each stimulus). A test (transfer) phase ensues in which stimuli A and B are repaired with all other more neutral stimuli; no feedback is provided in this test phase. Positive-reinforcement learning is assessed by choose-A accuracy; avoidance learning is assessed by avoid-B (4).

dopamine D1-dependent synaptic plasticity, is activated by D1 receptor stimulation, and is by far most abundant in the striatum (26–28). [Theoretically, a SNP in the D1 receptor itself could be examined, but D1 receptors are also prevalent in frontal cortex, whereas DARPP-32 protein is far more abundant in striatum (25, 26), making this SNP a better candidate to test specific striatal-D1 receptor predictions.] The particular genetic polymorphism that we examined (rs907094) was recently shown to strongly modulate striatal activity and function, with no direct effect of this gene on any other brain region (25). We hypothesized that this genetic marker of striatal DA would predict the extent to which participants learn to make decisions that had been probabilistically associated with positive outcomes. We also analyzed the C957T polymorphism within the *DRD2* gene, which affects D2 mRNA translation and stability (29), and postsynaptic D2 receptor density in the striatum (30), without affecting presynaptic DA function (31). [This distinction may be critical: genetic modulation of presynaptic D2 function would presumably affect Go/reward learning during DA bursts (11), consistent with effects of another D2 polymorphism on reward-related brain activity (32).] We hypothesized that this genetic marker of postsynaptic striatal D2 function would predict the extent to which participants learn to avoid decisions that had been probabilistically associated with negative outcomes. Finally, we analyzed the functional Val158Met polymorphism within the *COMT* gene. This polymorphism is associated with individual difference in prefrontal DA, such that Met allele carriers have lower COMT enzyme activity and higher DA (23, 25, 33). We hypothesized that this genetic marker of prefrontal DA function would predict the extent to which participants maintain negative outcomes in working memory to quickly adjust their behavior on a trial-to-trial basis.

We administered a probabilistic selection task (4) that enables examination of all these behavioral measures within a single task. Three different stimulus pairs (AB, CD, and EF) are presented in random order, and participants have to learn to choose one of the two stimuli (Fig. 1). Feedback follows the choice to indicate whether it was correct or incorrect, but this feedback is probabilistic. In AB trials, a choice of stimulus A leads to correct (positive) feedback in 80% of AB trials, whereas a B choice leads to incorrect (negative) feedback in these trials (and vice versa for the remaining 20% of trials). CD and EF pairs are less reliable: stimulus C is correct in 70% of CD trials, E is correct in 60% of EF trials. Learning to choose A over B could be accomplished either by learning that A



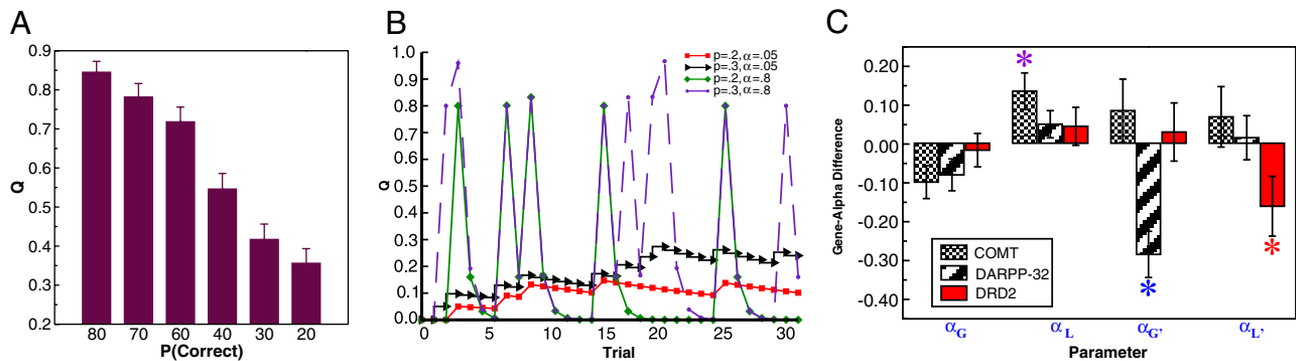
**Fig. 2.** Go/NoGo generalizations. (A) *DARPP32* gene. A/A homozygotes were relatively better than G carriers at choose-A relative to avoid-B performance. (B) *DRD2* gene. T/T homozygotes were selectively better C carriers at avoiding the most negative stimulus B, with no DRD2 effect on choose-A. (C) *COMT* gene. No significant effects were observed. (D) Summary of within-subject positive–negative learning biases. COMT = Met carriers – Val/Val; *DARPP-32* = A/A – G carriers; *DRD2* = T/T – C carriers. Asterisks indicate significant ( $P < 0.05$ ) effects of each gene on relative positive to negative learning. Error bars reflect standard error.

leads to positive feedback, or that B leads to negative feedback (or both). To evaluate the degree to which participants learned about the probabilistic outcomes of their decisions (both positive and negative), we subsequently tested them with novel combinations of stimulus pairs involving either an A or a B (each paired with a more neutral stimulus; no feedback was provided) (4). Positive-feedback learning is indicated by reliable choice of stimulus A in all test pairs in which it is present. Conversely, negative-feedback learning is indicated by reliable avoidance of stimulus B.

Prior studies revealed that Parkinson's patients, who have low striatal DA levels, were better at avoid-B than choose-A; DA medications reversed this bias as predicted by the models (4). In healthy participants, individual differences in positive and negative learning were accounted for by reinforcement-related brain activity thought to be linked to DA signals (34). We hypothesized that good choose-A performance would be associated with enhanced striatal DA/D1 efficacy, as reflected by the *DARPP-32* gene. We further predicted that better avoid-B performance would be associated with striatal D2 receptor density, as indexed by the *DRD2* gene (30).

Results supported these predictions. Overall, participants were equally successful at choose-A and avoid-B pairs [ $F(1,68) = 0.9$ ]. Nevertheless, there was an interaction between test pair condition and *DARPP-32* genotype [ $F(1,67) = 4.1, P = 0.048$ ], such that A/A homozygotes performed relatively better than G carriers at choose-A compared with avoid-B trials (Fig. 2A, Cohen's  $d = 0.5$ ). The *DRD2* gene also predicted relative choose-A versus avoid-B test performance, but in the opposite direction [ $F(1,67) = 7.6, P = 0.008$ , Cohen's  $d = 0.53$ ]. In this case, T/T homozygotes, who have the highest D2 receptor availability (30), performed selectively better at avoid-B pairs (Fig. 2B; Cohen's  $d = 0.55$ ). This effect was particularly evident by a gene–dose analysis (Fig. 4A), in which increasing numbers of T alleles were associated with better avoid-B performance [ $F(1,67) = 4.8, P = 0.03$ ], with no effect on choose-A ( $P > 0.1$ ). This DRD2/NoGo learning effect was further demonstrated at the level of reaction times [Fig. 4A and supporting information (SI) Table 1]. Both *DARPP-32* and *D2* genetic effects





**Fig. 5.** Q-learning simulations. (A) Mean Q values for each stimulus after the training phase using the gain-loss Q model, showing a significant descending trend with reinforcement probability. (B) Q values: probability and learning rate. Shown are simulations to illustrate how learning rates affect the ability to represent and compare probabilistic Q values across time. High learning rates (e.g., 0.8) result in trial-to-trial fluctuations and thereby capture recency (e.g., working memory) effects, whereas low learning rates (e.g., 0.05) enable a more stable estimate of values that can then be compared for subtle probabilistic discriminations. In this case, discriminating between two negative stimuli (20% and 30% reward probability) is accomplished reliably by a low learning rate. (C) Summary plot showing triple dissociation of three genetic polymorphisms on Q learning parameters. Difference scores are shown for each parameter and gene group (COMT: Met/Met – Val/Val, DARPP-32: A/A – G carriers; DRD2: T/T – C/C). Increasing COMT Met allele expression was associated with higher  $\alpha_L$ , increasing DARPP-32 A allele expression was associated with lower  $\alpha_G$ , increasing DRD2 T allele expression was associated with lower  $\alpha_L$ . Asterisks indicate  $P < .05$ ; error bars reflect standard error. Raw parameters for each group (and associated gene-dose effects) are shown in SI Fig. 7.

$$P_A(t) = \frac{e^{-\frac{Q_A(t)}{\beta}}}{e^{-\frac{Q_A(t)}{\beta}} + e^{-\frac{Q_B(t)}{\beta}}} \quad [2]$$

The same equation applies for other trial-types, replacing  $A$  and  $B$  with  $C$ ,  $D$ ,  $E$ , or  $F$ , as appropriate. Each participant's trial-by-trial choices were fit with three free parameters,  $\alpha_G$ ,  $\alpha_L$ , and  $\beta$ , which were selected to maximize fit (likelihood) of each participant's trial-by-trial sequence of choices in the training phase of the task (SI Text, Eq. 7, and SI Tables 2–5).

We reasoned that the best fitting parameters to participants' training data would be forced to accommodate rapid adaptations in response to recent reinforcement experiences. If the *COMT* gene modulates the ability to rapidly adjust behavior as a function of working memory for recent losses, then this gene should predict individual differences in  $\alpha_L$  values. Indeed, there was a gene-dose effect of *COMT*, such that increasing Met allele expression was associated with higher  $\alpha_L$  values [ $F(1,66) = 4.6, P = 0.035$ ; Fig. 5C and SI Fig. 7], and relatively higher  $\alpha_L$  than  $\alpha_G$  [ $F(1,66) = 4.1, P = 0.047$ ]. There was no effect of the *D2* or *DARPP-32* genes on these measures ( $P > 0.2$ ).

Prior work suggests that basal ganglia (BG) and PFC systems learn in parallel and that the two systems can both cooperate and compete for behavioral control (13, 14). Whereas the PFC guides rapid behavioral adjustments during training, we hypothesized that the BG system may be more adept at discriminating between subtly different probabilistic reinforcement values at test (participants were told to use “gut-level intuition” for these test choices). If this is the case, the learning rates found by fitting participants' trial-to-trial training choices may reflect rapid adaptation to changing outcomes, but would conceal the learning rates of the BG system (which would observably affect behavior at test). To address this issue, we ran a parallel Q-learning simulation, in an attempt to uncover the learning rates of a second  $Q'$  system that learns during training but exerts control over behavior during the test phase. The  $Q'$  value updating equation is similar to that above:

$$Q'_i(t+1) = Q'_i(t) + \alpha'_G[r(t) - Q'_i(t)]_+ + \alpha'_L[r(t) - Q'_i(t)]_- \quad [3]$$

Rather than trying to fit trial-by-trial sequential data, we instead optimized  $\alpha'_G$  and  $\alpha'_L$  values to select those that produce final  $Q'$  values (i.e., at the end of training), which correspond best to

participants' subsequent test choices. Thus, the goal was to estimate the learning rates of the system that had integrated reinforcement probabilities during training and could then discriminate between them at test. Furthermore, because there was no feedback during the test phase, there were no trial-to-trial adjustments that would otherwise be captured by these simulations (see SI Text for additional justification and alternative models). To compute the probability of choosing a given stimulus in the test phase, we modify Eq. 2 to reflect a softmax comparison of final accumulated  $Q'$  values, and assume that these  $Q'$  values do not change across the test phase (given the lack of feedback). For example, if the subject chose stimulus  $A$  in test pair  $AC$ , we compute the probability that the model would make that same choice, given final  $Q'$  values:

$$P_A^{\text{test}} = \frac{e^{-\frac{Q'_A^{\text{final}}}{\beta'}}}{e^{-\frac{Q'_A^{\text{final}}}{\beta'}} + e^{-\frac{Q'_C^{\text{final}}}{\beta'}}} \quad [4]$$

To find each subject's best fitting  $\alpha'_G$  and  $\alpha'_L$  parameters, we applied Eq. 3 repeatedly for different parameter combinations and selected those producing final  $Q'$  values that maximize fit to their test phase choices. We then examined whether the parameters of this  $Q'$  system could predict choose-A and avoid-B test choices. Indeed, we found that increasing choose-A performance was associated with smaller  $\alpha'_G$  values [ $F(1,66) = 8.3, P = 0.005$ ], whereas increasing avoid-B performance was associated with smaller  $\alpha'_L$  [ $F(1,66) = 4.4, P = 0.04$ ]. There was no relationship between  $\alpha'_G$  and avoid-B performance or  $\alpha'_L$  and choose-A ( $P > 0.15$ ).

The negative relationship among  $\alpha'_G$ ,  $\alpha'_L$ , and probabilistic test performance suggests that the ability to discriminate between subtly different probabilistic values requires a low learning rate, as opposed to the above-described effects of  $\alpha_L$ , where increasing values were associated with rapid adaptations. This fundamental tradeoff between working memory recency and probabilistic integration is shown by Q learning simulations (Fig. 5B). Larger learning rates lead to high sensitivity to recent outcomes, whereas lower learning rates support integration over multiple trials (37) (see also ref. 38 for a similar tradeoff in the episodic memory domain). Thus, the system in control over behavior at test is better off having had a lower learning rate during training, so that it is not overly influenced by just the most recent reinforcement experiences.



interactions, but larger sample sizes may be required to reliably exclude this possibility.

In addition to corroborating a neurocomputational account of learning in basal ganglia and frontal cortex, our findings also lend insight into the genetic basis for learning differences. We limited our analysis to just three polymorphisms that have been clearly associated with the dopaminergic measures of interest in striatum and PFC, motivated by theoretical modeling predictions. We found relatively large effects of normal genetic variation in DA function on our cognitive measures. These findings provide evidence that when cognitive tasks and candidate genes are chosen based on formal theories of brain function, substantial genetic components can be revealed (47). Moreover, understanding how dopaminergic variation affects learning and decision making processes may have substantial implications for patient populations such as Parkinson's disease, attention-deficit hyperactivity disorder, and schizophrenia. Thus, further research into the functions of DA in the basal ganglia and PFC should provide important insights into improving human cognition and learning.

## Methods

**Sample.** Our sample was 69 healthy participants (30 females, 39 males), between the ages of 18 and 35 (median = 21). The vast majority of participants were white, with three participants categorizing themselves as "more than one race." We were unable to obtain *COMT* genotypes for one subject. The breakdown of *COMT* genotypes was 17:32:19 (Val/Val:Val/Met:Met/Met). The breakdown of *C957T* genotypes was 13:38:18 (C/C:C/T:T/T). The breakdown of *DARPP32* genotypes was 4:25:40 (G/G:G/A:A/A). Because of the low number of participants in the G/G group, we compared

A/A ( $n = 40$ ) to G/A and G/G carriers combined ( $n = 29$ ). The number of T/Met alleles in the *DRD2/COMT* SNPs were not correlated [ $r(68) = 0.06, P = 0.7$ ], and the groupings for *DARPP-32* (A/A vs. others) did not correlate with either of the other SNPs ( $P > 0.15$ ). Thus, the three genetic effects reported above were independent from one another.

**Procedures.** Procedures were approved by the University of Colorado Human Research Committee. Detailed procedures for the PS task have been described (4, 11) and are reiterated in *SI Text*.

**Data Analysis.** We performed general linear model regressions to test comparisons of interest, using the number of Met/T alleles as a continuous variable; for details, please see *SI Text*.

**Genotyping.** DNA was collected by use of buccal swabs. Subjects swabbed their cheeks with three cotton swabs, followed by a rinse of the mouth with water, after which all contents were placed in a 50-ml sterile conical tube and stored at 4°C until extraction. Genomic DNA was extracted from buccal cells by using a modification of published procedures (48). Before SNP analyses, the concentration of genomic DNA was adjusted to 20 ng/μl. SNP analyses were performed by using an ABI PRISM 7500 instrument (Applied Biosystems, Foster City, CA) using TaqMan chemistry.

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