Serotonin Transporter Genetic Variation is Differentially Associated with Reflexive- and Reflective-Optimal Learning

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Abstract

Learning to respond optimally under a broad array of environmental conditions is a critical brain function that requires engaging the cognitive systems that are optimal for solving the task at hand. Serotonin is implicated in learning and decision-making, but the specific functions of serotonin in system-level cognitive control remain unclear. Across 3 studies, we examined the influence of a polymorphism within the promoter region of the serotonin transporter gene (5-HTTLPR polymorphism in SLC6A4) on participants’ ability to engage the task appropriate cognitive system when the reflexive (Experiments 1 and 2) or the reflective (Experiment 3) system was optimal. Critically, we utilized a learning task for which all aspects remain fixed with only the nature of the optimal cognitive processing system varying across experiments. Using large community samples, Experiments 1 and 2 (screened for psychiatric diagnosis) found that 5-HTTLPR S/LG allele homozygotes, with putatively lower serotonin transport functionality, outperformed LA allele homozygotes in a reflexive-optimal learning task. Experiment 3 used a large community sample, also screened for psychiatric diagnosis, and found that 5-HTTLPR LA homozygotes, with putatively higher serotonin transport functionality, outperformed S/LG allele homozygotes in a reflective-optimal learning task.

Key words: category learning, decision-making, hypothesis-testing, prefrontal cortex, procedural learning, striatum

Introduction

Learning to make the optimal decision under a broad array of environmental conditions is one of the most important of brain functions and an important aspect of navigating our everyday lives. Optimal learning and decision-making requires selecting the most advantageous behavior from a suite of choices and depends upon a number of factors including the rewards and punishments associated with each behavioral choice, as well as one’s ability to engage the cognitive systems that are optimal for solving the task. Serotonin has long been implicated in learning and decision-making, but the specific function of serotonin in system-level cognitive control remains unclear (Cools et al. 2011; Seymour et al. 2012).

Dissociable systems subserving optimal learning and decision-making have been identified. One highly successful multiple systems approach is the COmpetition between Verbal and Implicit System (COVIS) model (Ashby et al. 1998, 2011; Ashby and Maddox 2005, 2010). COVIS assumes 2 systems, 1 reflective
understanding of psychiatric disorders, such as depression. The reflexive system uses working memory and executive attention to develop and test explicit rules and is hypothesized to primarily involve the prefrontal cortex, the anterior cingulate cortex, and the medial temporal lobe (Filoteo et al. 2005; Seger and Cincotta 2006; Nomura et al. 2007). These brain regions interact with high-level sensory processing areas during learning and contribute to the generation, selection, and maintenance of explicit rules (Seger and Cincotta 2006). In contrast, the reflexive learning system is reliant on the striatum (e.g., putamen) and motor areas (e.g., supplementary motor area) and operates by implicitly associating high-level perceptual representations with actions that lead to immediate reward (Seger and Cincotta 2002, 2005; Nomura et al. 2007; Yi et al. 2014) (the reflexive system is also referred to as the hypothesis-testing system, and the reflexive system is also referred to as the procedural-based learning system [Ashby et al. 1998; Ashby and Maddox 2010]).

In addition to the strong neuroscience evidence cited here, a large body of behavioral support for the 2 systems exists. These data come in the form of a series of behavioral dissociations (Maddox and Ashby 2004; Ashby and Maddox 2005, 2010). For example, increasing the working memory load or reducing the time available to process the feedback adversely affects learning in the reflexive, but not the reflexive system (Waldron and Ashby 2001; Maddox, Ashby et al. 2004; Zeithamova and Maddox 2006; Filoteo et al. 2010). Analogously, manipulations of the motor mapping between category label and response location adversely affect learning in the reflexive, but not the reflexive system (Ashby et al. 2003; Maddox, Bohil et al. 2004; Spiering and Ashby 2008). Because these systems are interactive, in many cases enhanced performance in one system is associated with attenuated performance in the other (Ashby et al. 1998; DeCaro et al. 2008; Maddox et al. 2008; Filoteo et al. 2010).

A detailed understanding of serotonin’s involvement in system-level control is important for understanding day-to-day cognitive function in healthy individuals but is also critical to our understanding of psychiatric disorders, such as depression. Prior comprehensive and integrative reviews of the relationship between serotonin and these 2 modes of information processing indicate that lower serotonin function is associated with a more dominant reflexive processing system that performs well when reflexive processing is optimal, but because of the competitive nature of the 2 systems can impair performance when reflexive processing is required (Clarke et al. 2004; Carver et al. 2008; Eskenazi and Neumaier 2011; Worbe et al. 2015). Although there is strong theoretical evidence for this hypothesis, relatively few direct tests have been performed.

One approach is to examine whether genetic variants that putatively influence serotonergic function are associated with performance on reflexive and reflexive processing tasks. The serotonin transporter (5-HTT) contributes to the active clearance of extracellular serotonin and thereby influences the duration and intensity of serotonin signaling via pre- and post-synaptic receptors located on target neurons (for a review, see Hariri and Holmes 2006). The efficiency with which the 5-HTT returns serotonin to the presynaptic neuron appears to be influenced by a polymorphism in the proximal gene promoter (i.e., the 5-HTT linked polymorphic region, or 5-HTTLPR). The 5-HTTLPR is most commonly represented by 2 variants: a short (S) allele and a long (L) allele. The presence of 1 or 2 S alleles, rather than 2 copies of the L allele, may be associated with reduced transcriptional efficiency that putatively results in significant decreases (~50%) in serotonin reuptake (Lesch et al. 1996; Heinz et al. 2000).

Further, it has recently been suggested that 5-HTTLPR expression may be modulated by an additional single-nucleotide polymorphism, namely rs25531, which is composed of an adenine to guanine change at the sixth nucleotide in the first of 2 extra 20- to 23-basepair repeats of the L allele (Wendland et al. 2006). It is important to note that the L allele with guanine at the sixth nucleotide (LGA) and the S allele are similar in terms of transcriptional activity; therefore, only the L allele with adenine at the sixth nucleotide (LAA) is associated with relatively increased transcriptional activity (Hu et al. 2005). For the sake of brevity, we refer to the LGA and S alleles as S′ and the LAA allele as L′ throughout this article.

Consistent with theory, there is a growing body of research to suggest that carriers of the S′ 5-HTTLPR allele show performance advantages relative to L′ allele carriers in tasks that are likely to be mediated by reflexive processes (Homberg and Lesch 2011). For example, S′ allele carriers demonstrate advantages when learning to avoid risky stimuli in a passive avoidance task (Finger et al. 2007; Blair et al. 2008), as well as versions of the Balloon Analogue Risk task (Crisan et al. 2009) and an investment task for financial risk (Kuhnlen and Chiao 2009).

In contrast, there is accumulating evidence that individuals with 2 copies of the L′ 5-HTTLPR allele show enhanced reflexive processing relative to individuals with the S′ allele. For instance, adult women who carry at least 1 copy of the L′ 5-HTTLPR allele displayed greater memory monitoring and updating during a cognitive flexibility task than S′ allele homozygotes (Weiss et al. 2014). Similarly, in an aging population, 5-HTTLPR L′ allele homozygotes had better source memory monitoring than S′ allele carriers. Further, this advantage for the L′ allele homozygote group was accompanied by greater neural activity in regions of prefrontal cortex that have been shown to support accurate memory monitoring (Pacheco et al. 2012). Indeed, several studies have found greater gray matter volume in L′ allele homozygotes compared with S′ allele carriers in key brain regions involved in reflexive processing (Pezawas et al. 2005; Selvaraj et al. 2011).

Optimal system-level control involves identifying and engaging the task appropriate cognitive system—that is, the system that is needed to optimize performance in the task at hand. To date existing paradigms have not probed the distinct cognitive processing systems involved during learning in a selective and controlled manner. In addition, reflexive and reflexive processing has not been studied within the framework of a single task domain in which all aspects of the task remain constant across reflexive-optimal and reflexive-optimal versions of the task with only the nature of the optimal cognitive processing system varying across conditions. The goal of the present study was to examine the role of serotonin in learning using a single task (categorization) that cleanly dissociated reflexive from reflexive processing systems using tasks that only differ in the nature of the cognitive processing system that mediated optimal performance.

Categorization is a form of decision-making that is critical to daily living. Category learning is an ideal paradigm to test dissociable reflexive and reflexive systems because the neurobiological underpinnings of category learning are well understood (Ashby et al. 1998; Poldrack et al. 2001; Seger and Cincotta 2002, 2005, 2006; Reber et al. 2003; Shohamy et al. 2004; Filoteo et al. 2005; Nomura et al. 2007; Poldrack and Forde 2008; Seger 2008; Ashby and Maddox 2010). In the category learning literature, researchers have developed paradigms that selectively target reflexive and reflexive learning (Ashby et al. 1998, 2011; Ashby and Maddox 2005, 2010). Importantly, learning performance in reflexive- and reflexive-optimal task are dissociable and
interactive (Azzopardi and Cowey 1998; Maddox et al. 1998, 2002, 2003, 2007, 2013; Ashby et al. 2002; Maddox, Ashby et al. 2004; Maddox, Bohil et al. 2004; Maddox, Filoteo et al. 2004; Zeithamova and Maddox 2006, 2007; Tarn et al. 2013). Given that L′ allele carriers of the 5-HTTLPR polymorphism in the serotonin transporter gene are thought to show enhanced reflexive processing, we predict an increase in reflexive-optimal category learning as the number of 5-HTTLPR L′ alleles increases. Given the interactive nature of the 2 systems, we also predict that this enhancement in reflexive processing will be associated with a commensurate attenuation in reflexive processing as the number of L′ alleles increases. Put another way, and based on the predictions from COVIS and the small but growing literature to suggest some reflexive processing advantages in S′ allele carriers, we predict enhanced reflexive-optimal category learning and attenuated reflexive-optimal category learning as the number of 5-HTTLPR S′ alleles increases.

Across 3 experiments, we examined the relationship between serotonin transporter promoter region polymorphism (5-HTTLPR) status and reflexive- and reflexive-optimal categorization. On each trial in all studies, participants were presented with a stimulus and were asked to classify it into 1 of 2 categories. Critically, the stimulus-to-category assignments were manipulated in such a way that optimal responding in the reflexive-optimal condition involves recruiting the reflexive learning system whereas optimal responding in the reflexive-optimal condition involves recruiting the reflexive learning system. Because all aspects of the task are identical, except the cognitive/neural system that mediates optimal performance, any performance differences that are observed across allele groups are likely due to differential processing within the 2 systems.

Experiment 1 examined reflexive-optimal category learning in a community sample and found a performance advantage for individuals with 2 copies of the S′ allele of the serotonin transporter (5-HTTLPR). Like Experiment 1, Experiment 2 also examined reflexive-optimal category learning but Experiment used a task with a different long-run goal (maximize long-run accuracy vs. attain 10 correct in a row as quickly as possible). Experiment 2 also used a community sample that was screened for current or past psychiatric diagnosis such as drug and alcohol addiction using the Mini International Neuropsychiatric Interview (MINI; Sheehan et al. 1998). The results from Experiment 2 complemented those from Experiment 1 and suggested that individuals with 2 copies of the S′ allele of the serotonin transporter (5-HTTLPR) showed a larger performance increase across trials than individuals with 2 copies of the L′ allele. Experiment 3 examined reflexive-optimal category learning in a community sample that was screened using the MINI. In line with the predictions from COVIS, we found a performance advantage for individuals with 2 copies of the L′ allele of the serotonin transporter (5-HTTLPR).

### Experiment 1

**Participants**

One hundred and ninety-seven participants (139 females, 67 males; $M_{age} = 22.82$) were recruited from the Austin, Texas community, and were compensated $10 per hour for participating in the experiment. Participants were recruited via ads placed online, flyers posted in the surrounding community, and via e-mail sent to individuals that are subscribed to listserves that are affiliated with the university. Our sample was composed of 107 Caucasian, 57 Asian, 4 African-American, 16 Pacific Islander, 10 identified as “other,” and 3 declined to state their race. The ratio distribution of tri-allelic 5-HTTLPR genotypes was 34:84:79 (L′:L′:S′:S′:S′). A multi-allelic likelihood ratio test indicated that genotype frequencies was just below significance from Hardy Weinberg equilibrium, $P(D) = 0.08$. Experiment 1 was undertaken with the understanding and written consent of each participant and was approved by the Institutional Review Board at the University of Texas.

### Genotyping

Genomic DNA was isolated from buccal cells and saliva using methods published elsewhere (Pearson et al. 2015). Previous research (Hu et al. 2005; Zalsman et al. 2006) suggests that the L′C allele and the S′ allele are similar in terms of transcriptional activity. Therefore, the S′ and L′C alleles were treated as equivalents. For the sake of brevity and ease, L′C and S′ will hereafter be referred to as S′ and L′ and will be hereafter referred to as L′. Genotype and allele distributions for all 3 experiments are presented in Table 1.

### Stimuli

Stimuli consisted of color images of houses, flowers, or food. Each stimulus was 4 dimensional with 1 of the 2 possible values for each dimension being presented (16 stimuli total). For houses, the stimuli varied along the following 4 dimensions: shape of window (circle vs. rectangle), color (pink vs. green), number of clouds (1 vs. 2), and landscape (tree vs. lawn) (see Fig. 1A for examples). For flowers, the stimuli varied along these 4 dimensions: petal shape (long and thin vs. short and fat), shape of center (circular vs. square), number of leaves (3 vs. 6), and color of pot (blue vs. yellow). For food, the stimuli varied along these 4 dimensions: number of strawberries (1 vs. 2), color of plate (blue vs. yellow), utensil (fork vs. knife), and carbohydrate (pancake vs. toast). One of these stimulus types was randomly sampled for each participant.

For the reflexive-optimal task, we first made one stimulus dimension irrelevant (e.g., color of the house). Then, for the 3 remaining relevant stimulus dimensions, the possible properties of each stimulus were given a value of 1 or −1 (e.g., for shape of window in houses, rectangle = 1 and circle = −1). Then, each category structure was created by the following mathematical formula (where the 3 relevant stimulus dimensions are X, Y, and Z):

$$\text{if } X + Y + Z > 0, \text{ then "A," else "B."}$$

This yielded 8 unique A and 8 unique B items. A schematic of one possible reflexive-optimal category learning problem is displayed in Figure 1A.

### Procedure

After providing demographic information and a saliva sample for genetic analysis, participants then completed the category learning task using Pygame software on a personal computer in a testing room along with some standardized neuropsychological tests. Participants were informed that they would be viewing pictures that vary across trials in 4 dimensions. They were informed that each picture was a member of 1 of 2 categories: A or B, and that their task was to determine the category membership for each picture by using the computer key and pressing either the “1” button which corresponded to Category A or the “2” button which corresponded to Category B. Participants were informed that they would receive feedback following each response that
would state whether their response was "correct" or "incorrect." Finally, they were informed that their goal was to generate 10 correct responses in a row. Once they achieved 10 correct responses in a row, or after 150 trials, whichever came first, the task would end.

**Results**

The primary dependent measure was the number of trials needed to reach criteria (i.e., 10 correct responses in a row). If an individual did not reach criterion after 150 trials, we assume a trials-to-criterion of 151. Figure 2A displays the average trials-to-criterion for the \(L'/L'\), \(L'/S'\), and \(S'/S'\) genotype groups. An ANOVA was conducted on the trials-to-criterion measure and yielded a significant effect of allele group (\(F_{2,194} = 3.733, P = 0.026\), partial eta squared = 0.037). Post hoc analyses indicated that \(S'/S'\) homozygotes (average trials to criterion = 68.63) learned significantly faster than \(L'/L'\) homozygotes (average trials to criterion = 94.09) \((P = 0.012)\), and nearly significantly faster than \(L'/S'\) heterozygotes (average trials to criterion = 83.51) \((P = 0.054)\). The \(L'/L'\) and \(L'/S'\) groups did not differ significantly in their rate of learning \((P = 0.289)\). The linear trend was also significant \((F_{1,194} = 7.380, P = 0.007)\) suggesting that performance improved linearly with an increase in the number of \(S'\) alleles. Finally, we observed the

![Figure 1](https://academic.oup.com/cercor/article-abstract/27/2/bhv309/3056291)

**Figure 1.** (A) A schematic of one possible reflexive-optimal categorization problem in which the shape of window (rectangle vs. circle), number of clouds (1 vs. 2), and landscaping (tree vs. lawn) dimensions were relevant and the color of the house was irrelevant. (B) A schematic of one possible reflective-optimal categorization problem in which the dimension of color of wall (green or pink) was relevant, and the 3 other dimensions were irrelevant.

### Table 1 Genotype and allele distributions by experiment

<table>
<thead>
<tr>
<th></th>
<th>Experiment 1 (n = 197)</th>
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<th>Experiment 2 (n = 201)</th>
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<th>Experiment 3 (n = 194)</th>
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<tbody>
<tr>
<td>5-HTTLPR genotype count (frequency)</td>
<td>L/L  57 (0.29) L/S 80 (0.41) S/S 60 (0.30)</td>
<td>5-HTTLPR genotype count (frequency)</td>
<td>L/L 42 (0.21) L/S 69 (0.34) S/S 90 (0.45)</td>
<td>5-HTTLPR genotype count (frequency)</td>
<td>L/L 42 (0.22) L/S 65 (0.34) S/S 87 (0.45)</td>
</tr>
<tr>
<td>5-HTTLPR/rs2531 genotype count (frequency)</td>
<td>L'/L' 34 (0.17) L'/S' 84 (0.43) S'/S' 79 (0.40)</td>
<td>5-HTTLPR/rs2531 genotype count (frequency)</td>
<td>L'/L' 37 (0.18) L'/S' 59 (0.29) S'/S' 105 (0.52)</td>
<td>5-HTTLPR/rs2531 genotype count (frequency)</td>
<td>L'/L' 38 (0.20) L'/S' 56 (0.29) S'/S' 100 (0.52)</td>
</tr>
<tr>
<td>5-HTTLPR allele count (frequency)</td>
<td>L 194 (0.49) S 200 (0.51)</td>
<td>5-HTTLPR allele count (frequency)</td>
<td>L 153 (0.38) S 249 (0.62)</td>
<td>5-HTTLPR allele count (frequency)</td>
<td>L 149 (0.38) S 239 (0.62)</td>
</tr>
<tr>
<td>5-HTTLPR/rs2531 allele count (frequency)</td>
<td>L'/L' 152 (0.39) L'/S' 242 (0.61) S'/S' 60 (0.30)</td>
<td>5-HTTLPR/rs2531 allele count (frequency)</td>
<td>L'/L' 133 (0.33) L'/S' 269 (0.67) S'/S' 90 (0.45)</td>
<td>5-HTTLPR/rs2531 allele count (frequency)</td>
<td>L'/L' 132 (0.34) L'/S' 256 (0.66) S'/S' 87 (0.45)</td>
</tr>
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Note: \(L' = L_A, S' = L_G\) and \(S\), all frequencies rounded to 2 decimal places.
same pattern of results when the analysis was restricted to Caucasian participants (N: L′L′ = 20, L′S′ = 43, S′S′ = 28; average trials-to-criterion: L′L′ = 96.85, L′S′ = 86.44, S′S′ = 75.18), and importantly the linear trend was still significant (F_{1,88} = 4.091, P = 0.002).

Summary
The results from Experiment 1 suggest that S′ allele homozygotes were fastest to attain 10 correct responses in a row in the reflexive-optimal task, and L′ allele homozygotes were slowest to attain 10 correct responses in a row, with L′S′ heterozygotes showing an intermediate learning rate. The results showed a linear trend with performance improving linearly as the number of copies of the S′ allele increased. These results support our hypothesis that the presence of the S′ allele enhances processing in the reflexive system relative to the reflective system. This finding is promising but given the fact that candidate gene studies have been criticized for poor replicability, additional testing of this hypothesis is needed (Ioannidis et al. 2001). Although Experiment 2 does not provide a direct replication of Experiment 1, it does examine learning of the same reflexive-optimal category structure but in a task for which the goal is to maximize long-run accuracy as opposed to attain 10 correct responses in a row. In addition, the participants in Experiment 1 were not screened for neuropsychiatric disorders, which could bias the results, especially given the relationship between the serotonin transporter gene and depression (Caspi et al. 2003; Beevers 2005; Carver et al. 2008, 2009). Thus, in Experiment 2, all participants were screened using the MINI (Sheehan et al. 1998) to ensure that they did not meet criteria for a current or past psychiatric diagnosis. Finally, to obtain more information regarding the time-course of learning, we had all participants complete a fixed number of trials in the experiment with the goal of maximizing accuracy.

Experiment 2
Participants
Two hundred and one participants (114 females, 87 males; M_{age} = 25.10) were recruited from the Austin, Texas community, and were compensated $10 per hour for participating in the experiment. Participants were recruited via ads placed online, flyers posted in the surrounding community, and via e-mail sent to individuals that are subscribed to listserves that are affiliated with the university. Participants who showed interest in the study were contacted and were administered the Mini International Neuropsychiatric Interview (MINI; Sheehan et al. 1998) to rule out individuals who met criteria for serious current psychopathology. Only healthy individuals with no past or current psychopathology were included in the study in an effort to...
remove third variable explanations, such as the presence of psychopathology. Our sample was composed of 120 Caucasian, 40 Asian, 9 African-American, 2 Pacific Islander, 19 "other," and 11 participants who declared to state their race. The distribution of tri-allelic 5-HTTLPR genotypes was 37.59:105 (L’L’: L’S: S’S). A multiallelic likelihood ratio test indicated that genotype frequencies did significantly differ from Hardy Weinberg equilibrium, P(LR) < 0.001. Experiment 2 was undertaken with the understanding and written consent of each participant and was approved by the Institutional Review Board at the University of Texas.

Genotyping and Stimuli
The genotyping methodology and stimuli were identical to Experiment 1.

Procedure
The procedures were identical to those from Experiment 1 except that each participant completed 6 16-trial blocks with each stimulus being presented once in each block. We took this approach because it is more common in the category learning literature than trials to criterion, and it allows one to compare learning curves across groups. Given that trial number was fixed in this study, participants’ were encouraged to maximize accuracy, and they were not given the goal of generating 10 consecutive correct responses.

Results
The participant’s goal was to respond accurately on each trial and to maximize overall proportion correct. To determine whether performance differences emerged across genotype groups, we employed a generalized linear mixed effects model to analyze the results statistically, using the statistical computing package R (Team 2014) in conjunction with the package lme4 (Bates et al. 2012). This analysis was designed to estimate the log odds of producing a correct response given each trial and genotype group. The dependent variable was trial-by-trial accuracy for individuals participants coded as “correct” or “incorrect,” with the reference level set as “incorrect.” The use of mixed effects modeling is increasing rapidly in the field of learning, in large part because of its focus on trial-by-trial behavior as opposed to more traditional ANOVA analyses that operate at the arbitrary-sized block-by-block level. This trial-by-trial level of analysis is appropriate given the participant goal to maximize performance on each trial. Even so, and for completeness, we include traditional ANOVA analyses in Appendix. Not surprisingly, the statistical findings from ANOVA are weaker, due mainly to the fact that they have less statistical power. Importantly though, the overall pattern of findings converges across the mixed effects and ANOVA analyses.

The fixed effects in our mixed effects model included the genotype group (L’L’, L’S, and S’S; with S’S serving as the reference level), trial number (1 to 96) and the interaction terms between these 2 factors. The model was corrected for the random intercept for each participant. The most complex random effects structure as justified the data was by-subject and by-item random intercepts (P < 0.05):

\[
\text{Outcome} \sim \text{Group} \times \text{Trial} + (1 | \text{Subject})
\]

The learning curves are displayed in Figure 2B. The L’L’ and L’S genotype groups were independently compared against the S’S group that served as the reference. For both the S’S versus L’S and S’S versus L’L’ analyses, the effect of trial was significant, b = 0.005, SE = 7.44 × 10^{-4}, z = 7.054, 95% CI [0.0038, 0.0067], P < 0.001, indicating that accuracy increased over trials for all allele groups (each successive trial increased the probability of an accurate response for all groups). For the comparison of the L’S group against the S’S group, neither the condition effect, b = -6.89 × 10^{-4}, SE = 0.0876, z = -0.008, 95% CI [-0.1724, 0.1710], P = 0.994, nor the trial by condition interaction was significant, b = -7.60 × 10^{-4}, SE = 1.23 × 10^{-3}, z = -0.615, 95% CI [-0.0032, 0.0017], P = 0.538. For the comparison of the L’L’ group against the S’S group, the condition effect was not significant, b = -0.170, SE = 0.103, z = -1.652, 95% CI [-0.3718, 0.3726], P = 0.099. However, the trial by condition interaction was significant, b = -3.67 × 10^{-3}, SE = 1.45 × 10^{-3}, z = -2.528, 95% CI [-0.0065, -0.0008], P = 0.011, indicating that the learning rate for the S’S group was significantly faster than that for the L’L’ group. Next we compared the L’L’ and L’S groups and found no significant difference between the 2 for condition effect or trial by condition interaction (P = 0.122, P = 0.068, respectively). Therefore, we combined the L’L’ and L’S groups and then compared them to the S’S group. For this analysis, the condition effect was nonsignificant, b = 0.065, SE = 0.076, z = 0.851, 95% CI = [-0.0843, 0.2139], P = 0.395, and the trial by condition interaction was just below statistical significance, b = -1.88 × 10^{-3}, SE = 1.07 × 10^{-3}, z = -1.749, 95% CI [-0.0040, 0.0002], P = 0.080. The same pattern of results held when we restricted the analysis to Caucasians only (although participants were not given the goal of generating 10 consecutive correct responses in a row, for completeness we examined several trials-to-criterion measures in these data. We examined the number of trials needed to obtain 10 consecutive correct responses, as well as 3 more liberal measures of learning. Specifically, the trials needed to obtain 90% accuracy over the last 10, 16 or 20 trials. The pattern of results mirrored those from the mixed effects modeling with faster learning for the S’S group relative to the L’L’ group, although the effects were smaller and in no case was the effect of genotype group significant.

Summary
The results from Experiment 2 are generally in line with those from Experiment 1 in a MINI (Sheehan et al. 1998) screened sample that ensures that no participants met criteria for a current or past psychiatric diagnosis and utilizes a slight variant of the task that emphasizes accuracy over the goal of generating 10 consecutive correct responses. As predicted, the mixed effects modeling suggests that S’S homozygotes showed a faster learning rate than L’L’ homozygotes in the reflexive-optimal task. Interestingly, it is worth noting that L’L’ homozygotes show enhanced performance early relative to S’S homozygotes. This pattern is also predicted since COVIS assumes that there is an initial bias toward reflexive processes even when in a reflexive-optimal task. Efficient reflexive processing early (as predicted for L’L’ homozygotes) can lead to an early boost in performance, but in the long-run leads to poor performance in reflexive-optimal tasks. These results provide additional support for our hypothesis that the presence of the S’S allele enhances processing in the reflexive system relative to the reflexive system. Taken together, the results from Experiments 1 and 2 provide strong evidence to suggest that the S’S allele of the serotonin transporter leads to enhanced reflexive processing. In 2 variants of a reflexive-optimal category learning task S’S homozygotes learned the task faster than L’L’ homozygotes.

Experiment 3 complements Experiments 1 and 2 by exploring the relationship between 5-HTTLPR and reflexive-optimal
category learning. Critically, most aspects of the task were identical to those from Experiment 2 except the stimulus-to-category mappings. We predict that the S′ allele advantage observed in the reflexive-optimal task will reverse in the reflexive-optimal task with L′ allele individuals showing faster learning than S′ allele individuals.

**Experiment 3**

**Participants**

One hundred and ninety-four participants (108 females, 86 males; M\(_{age} = 24.96\) were recruited from the Austin, Texas community, and were compensated $10 per hour for participating in the experiment. Participants were recruited via ads placed online, flyers posted in the surrounding community, and via e-mail sent to individuals that are subscribed to listserves that are affiliated with the university. Participants who showed interest in the study were contacted and were administered the Mini International Neuropsychiatric Interview (MINI; Sheehan et al. 1998) to rule out individuals who met criteria for significant psychopathology. Our sample was composed of 116 Caucasian, 44 Asian, 5 African-American, 5 Pacific Islander, 16 identified as "other," and 8 declined to state their race. The ratio distribution of tri-allelic 5-HTTLPR genotypes was 38:56:100 (L′:L′:S′:S′). A multiallelic likelihood ratio test indicated that genotype frequencies did significantly differ from Hardy Weinberg equilibrium, P(LR) < 0.001. Experiment 3 was undertaken with the understanding and written consent of each participant and was approved by the Institutional Review Board at the University of Texas.

**Genotyping**

The genotyping methodology was identical that used in Experiments 1 and 2.

**Stimuli**

The house, plant, or food stimuli from Experiments 1 and 2 were also used in Experiment 3 with one stimulus type being randomly sampled and used for each participant. For the reflexive-optimal task, we first made one stimulus dimension relevant (e.g., color of wall for houses, Fig. 1B) with the 3 remaining stimulus dimensions being irrelevant. One value along the relevant dimension was assigned to Category A and the other to Category B. This yielded 8 unique A and 8 unique B items. A schematic of one possible reflexive-optimal category learning problem is displayed in Figure 1B.

**Procedure**

The procedures were identical to those from Experiment 2.

**Results**

Performance differences across L′, L′′, and S′ S′ genotype groups were assessed using the same mixed effects modeling analysis used in Experiment 2. Traditional ANOVA results are also included in Appendix. The learning curves are displayed in Figure 2C. The L′ and L′′ genotype groups were independently compared against the S′ S′ group that served as the reference. For both the S′ S′ versus L′ and S′ S′ versus L′′ analyses, the effect of trial was significant, b = 0.008, SE = 8.4 × 10\(^{-4}\), z = 9.605, 95% CI [0.0065, 0.0098], P < 0.0001, indicating that accuracy increased over trials for all genotype groups. For the comparison of the L′ group against the S′ S′ group, the group effect was not significant, b = 0.027, SE = 0.228, z = 0.118, 95% CI [−0.419, 0.471], P = 0.906. The trial by group interaction was significant, b = 3.20 × 10\(^{-3}\), SE = 1.44 × 10\(^{-3}\), z = 2.218, 95% CI [0.0004, 0.0060], P = 0.026, indicating that the learning rate for the L′ group was significantly faster than that for the S′ S′ group. For the comparison of the L′ group against the S′ S′ group, neither the group effect, b = 0.128, SE = 0.260, z = 0.491, 95% CI [−0.382, 0.635], P = 0.623, nor the trial by group interaction was significant, b = 2.50 × 10\(^{-3}\), SE = 1.68 × 10\(^{-3}\), z = 1.50, 95% CI [−0.0006, 0.0058], P = 0.133. Using the same mixed regression analysis, we found no group (P = 0.73) or group by trial interaction (P = 0.71) effects for the L′ L′ and S′ S′ groups. Thus, to increase our power, we combined these into an L′ carrier group and compared directly with the S′ S′ group. The group effect was not significant, b = 0.068, SE = 0.195, z = 0.342, 95% CI [−0.316, 0.450], P = 0.733, but the group by trial interaction was significant, b = 2.94 × 10\(^{-3}\), SE = 1.24 × 10\(^{-3}\), z = 2.37, 95% CI [0.0005, 0.0054], P = 0.018, indicating that the learning rate for the L′ carrier group was significantly faster than that for the S′ S′ group. The same pattern of results held when we restricted the analysis to Caucasians only.

**Summary**

As predicted, and counter to the results from Experiments 1 and 2, L′ allele carriers of the 5-HTTLPR serotonin transporter learned faster than S′ homozygotes when the task was one that relied on reflexive processing. These results add to the large body of research suggesting that the presence of the L′ allele enhances processing in the reflexive system. Taken together with the results from Experiment 2—that is identical in all respects except the optimal cognitive system (reflexive vs. reflective) that mediates learning in the task—the findings are clear. S′ homozygotes of the 5-HTTLPR serotonin transporter gene polymorphism are faster to learn in a reflexive-optimal task but are slower to learn in a reflective-optimal task.

**General Discussion**

To our knowledge, this is the first study to examine the relationship between serotonin transporter allele status and reflexive- and reflective-optimal learning in a highly controlled task for which all aspects were held equivalent except the nature of the cognitive and neural system that mediated optimal learning (Ashby et al. 1998; Poldrack et al. 2001; Waldron and Ashby 2001; Seger and Cincotta 2002, 2005, 2006; Reber et al. 2003; Maddox and Ashby 2004; Shohamy et al. 2004; Ashby and Maddox 2005, 2010; Filoteo et al. 2005; Zeithamova and Maddox 2006; Poldrack and Forde 2008; Seger 2008; Smith et al. 2012, 2013). Experiment 1 utilized a large community sample and revealed that individuals with 2 copies of the S′ allele of the serotonin transporter (5-HTTLPR) outperformed individuals with 2 copies of the L′ allele in a reflexive-optimal learning task. Experiment 2 used the same reflexive-optimal category structure as Experiment 1, but extended Experiment 1 by using a large community sample who were screened for current or past psychiatric diagnosis, and whose goal was to maximize long-run accuracy as opposed to getting 10 correct in a row. The results from Experiment 2 converged with those from Experiment 1 in revealing a reflexive-optimal learning advantage for individuals with 2 copies of the S′ allele of the serotonin transporter (5-HTTLPR) relative to individuals with 2 copies of the L′ allele. Specifically, we found
that individual with 2 copies of the S’ allele showed a greater increase in performance over blocks than individuals with 2 copies of the L’ allele. Interestingly, the results from Experiment 2 also suggested that individuals with 2 copies of the L’ allele performed better than individuals with 2 copies of the S’ allele early in task, but L’ allele participants showed effectively no performance improvement over trials, whereas the S’ allele participants showed clear learning.

This pattern is predicted from the dual learning systems framework if one assumes that participants approach the task with an initial bias toward reflective processing. Briefly, L’ participants are thought to have enhanced reflective processing relative to L’S’ and S’S’ participants. Since reflective-optimal tasks can be solved to some reasonable level of accuracy with a sophisticated reflective strategy, it makes sense that L’ participants might show a performance advantage early in a reflective-optimal task because they are better able to identify a reasonably accurate reflective strategy quickly. However, with additional training in a reflective-optimal task, S’ carriers should more quickly abandon reflective strategies in favor of the more optimal reflexive strategy and should learn at a faster rate. The results from Experiment 2 support this prediction.

Experiment 3 used a large community sample of participants who were also screened for current or past psychiatric diagnosis and revealed that individuals with 2 copies of the S’ allele of the serotonin transporter (5-HTTLPR) were outperformed by individuals with the L’ allele in a reflective-optimal learning task. Taken together, the results from these 3 experiments suggest that serotonin transporter (5-HTTLPR) allele status strongly affects reflexive- and reflective-optimal learning with a reflexive-optimal learning advantage holding for individuals with 2 copies of the S’ allele of the serotonin transporter, and a reflective-optimal learning advantage holding for individuals with 2 copies of the L’ allele of the serotonin transporter.

Limitations

The observed association between the tri-allelic serotonin transporter and reflexive- and reflective-optimal processing should be interpreted with several limitations in mind. First, as with any genetics study of this sort, the association may be driven by another genetic variant in linkage disequilibrium with the 5-HTTLPR polymorphism, or another unmeasured third variable (e.g., within-ethnicity population stratification). Second, given the departure from HWE in our samples screened for psychological dysfunction (Experiments 2 and 3), participants recruited for these experiments may not represent a random sample of the population. Hardy Weinberg equilibrium tests examine the genotype frequencies in a sample of individuals to determine whether any genotypes are relatively under- or over-represented. Departures from Hardy Weinberg equilibrium are nonspecific indicators of something driving the relative frequencies of the observed genotypes. The deviation from Hardy Weinberg equilibrium seen in this report can be explained in many ways. Among the many possible threats to Hardy Weinberg equilibrium are nonrandom mating, natural selection, genetic drift, genotyping error, and when the study sample was selected based upon a phenotype that is associated with the tested genotype (Sham 1998; Hosking et al. 2004). We are unable to determine which, if any, of these threats to Hardy Weinberg equilibrium occurred. Importantly, we genotyped 20% of the samples twice to explore the possibility of genotyping error and observed no genotyping discrepancies in these samples. The relatively small sample size may have led to a sampling error, and the possibility that SLC6A4 genotypes are associated with the inclusion criteria used to recruit for the study cannot be discounted. We do not believe that the HWE findings were driven by the grouping L2 and S participants together as we used a multiallelic exact and Monte-Carlo-based test to avoid such groupings. It is possible that ethnic differences in our sample (i.e., the proportion of Asian partici- participants) may have contributed to these departures from Hardy Weinberg Equilibrium as genotype frequencies are known to vary by ethnicity (Haberstick et al. 2015). Though this may raise concerns about the possibility of population stratification, the consistency of effects when the analyses were run using only Caucasian participants ameliorates this concern. Indeed, the fact that we found similar results in both the full sample and the “Caucasian-only” sample across 2 variants of the reflexive-optimal category learning task is suggestive that this effect is valid.

Third, although we screened participants in Experiments 2 and 3 with the Mini International Neuropsychiatric Interview, we may have failed to screen out various other conditions linked to the reflexive and reflective processing. Fourth, in the present study, we used well-studied category learning paradigms to target reflexive and reflective learning. Future research should determine the extent to which the observed genetic effects generalize to other types of learning and decision-making. Finally, for a genetic association study, the samples in the present study are relatively small. Thus, a larger sample would be needed to further increase our confidence in the findings reported in this study. Even so, the fact that we found similar results across 2 versions of the less-studied reflexive-optimal condition instills confidence in the validity of our findings.

Conclusions

Three studies examined the relationship between tri-allelic serotonin transporter status and reflexive- and reflective-optimal learning and decision-making in a highly controlled task for which all aspects were held equivalent except the nature of the cognitive system that mediated optimal learning. One study and a subsequent extension found that individuals with 2 copies of the 5-HTTLPR S’ allele outperformed L’ allele homozygotes in a reflexive-optimal learning task, whereas a third study found that individuals with 2 copies of the 5-HTTLPR S’ allele performed worse than L’ allele carriers in a reflective-optimal learning task.

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Notes

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Appendix

In this Appendix, we present the results from more traditional ANOVA as applied to Experiments 2 and 3. Because the stimuli were presented in 6 16-trial blocks with each stimulus presented
not to show learning. The statistical results support this conclusion. The effect of block was nonsignificant in the L:L′ group (F5,180 = 1.045, P = 0.393, partial $\eta^2 = 0.028$), but the effect of block was significant in both the L′S′ (F5,520 = 8.366, P = 0.001, partial $\eta^2 = 0.126$) and S′S′ (F5,520 = 14.187, P = 0.001, partial $\eta^2 = 0.120$) groups. Second, we wished to determine whether Block 1 performance in the L:L′ group was in fact better than that of the L′S′ and S′S′ groups. T-tests suggest that L′L′ block 1 accuracy was significantly higher than L′S′ block 1 accuracy ($b_{10} = 2.088$, $P = 0.039$) but was just below significantly higher than S′ block 1 accuracy ($b_{140} = 1.670$, $P = 0.097$). In addition, Block 1 performance across the L′S′ and S′S′ groups did not differ significantly ($b_{130} = 0.790$, $P = 0.431$). If we compare S′ carriers with L′L′ homozygotes, Block 1 performance is significantly better in the L′L′ group ($b_{120} = 2.001$, P = 0.039). Finally, we wanted to determine whether there were differences in the rate of learning across blocks 1 and 6 as a function of genotype group. As a measure of learning rate, we computed the learning slope defined as block 6 performance minus block 1 performance; the larger the value the greater the increase in performance. These data are included as an inset in Figure A1A.

**Experiment 2**

The learning curves for each of the 3 genotype groups across the 6 blocks are displayed in Figure A1A. A 3 genotype group (L′L′ vs. L′S′ vs. S′S′) × 6 block mixed design ANOVA was conducted on the average block-by-block accuracy rates. The main effect of genotype group was nonsignificant ($F_{2,198} = 0.154$, $P = 0.858$, partial $\eta^2 = 0.002$). The effect of block was significant ($F_{5,990} = 13.855$, $P = 0.001$, partial $\eta^2 = 0.065$). The interaction between genotype group and block was just below statistical significance, ($F_{10,990} = 1.700$, $P = 0.070$, partial $\eta^2 = 0.017$). Although the interaction did not reach statistical significance, we constructed a number of follow-up analyses in the interest of a deeper understanding of the results. First, we examined the learning curves separately for each genotype group. An examination of Figure A1A suggests that whereas L′S′ and S′S′ participant showed an increase in performance over blocks, the L′L′ participants appear to show no learning. The statistical results support this conclusion. The main effect of block was nonsignificant in the L′L′ group ($F_{5,180} = 1.045$, $P = 0.393$, partial $\eta^2 = 0.028$), but the effect of block was significant in both the L′S′ ($F_{5,520} = 8.366$, $P = 0.001$, partial $\eta^2 = 0.126$) and S′S′ ($F_{5,520} = 14.187$, $P = 0.001$, partial $\eta^2 = 0.120$) groups. Second, we wished to determine whether Block 1 performance in the L′L′ group was in fact better than that of the L′S′ and S′S′ groups. T-tests suggest that L′L′ block 1 accuracy was significantly higher than L′S′ block 1 accuracy ($b_{10} = 2.088$, $P = 0.039$) but was just below significantly higher than S′ block 1 accuracy ($b_{140} = 1.670$, $P = 0.097$). In addition, Block 1 performance across the L′S′ and S′S′ groups did not differ significantly ($b_{130} = 0.790$, $P = 0.431$). If we compare S′ carriers with L′L′ homozygotes, Block 1 performance is significantly better in the L′L′ group ($b_{120} = 2.001$, $P = 0.039$). Finally, we wanted to determine whether there were differences in the rate of learning across blocks 1 and 6 as a function of genotype group. As a measure of learning rate, we computed the learning slope defined as block 6 performance minus block 1 performance; the larger the value the greater the increase in performance. These data are included as an inset in Figure A1A. The main effect of learning slope was just below significance ($F_{2,198} = 2.551$, $P = 0.080$, partial $\eta^2 = 0.005$). Follow-up analyses suggested that the learning slope for the L′S′ group was larger than that for the L′L′ group ($P = 0.03$), the learning slope for the S′S′ group was larger than that for the L′L′ group, although not by the traditional $P < 0.05$ metric ($P = 0.06$), and the learning slopes for the L′S′ and S′S′ groups did not differ ($P = 0.57$). When we compared S′ carriers with L′L′ homozygotes the learning slope difference was significant ($P = 0.030$).

Although these results do not jibe perfectly with those from the mixed effects modeling, they do converge in many important areas. First, both analyses suggest that S′S′ and L′S′ participants show a larger effect of trial (or block) than L′L′ carriers. This follows from the mixed effects trial-by-trial and ANOVA block-by-block analyses, as well as the analyses of the learning slopes. Second, there appears to be little learning across the experimental session in the L′L′ group, but robust learning in the other 2 groups. Finally, both analyses suggest that L′L′ homozygotes show better initial learning than S′ carriers. Although this possibility was not outlined in Introduction, this pattern is predicted from the dual learning systems framework if one assumes that participants approach the task with an initial bias toward reflexive processing. Briefly, L′L′ participants are thought to have enhanced reflexive processing relative to L′S′ and S′S′ participants. Since reflexive-optimal tasks can be solved to some reasonable level with a sophisticated reflexive strategy, it makes sense that L′L′ participants might show a performance advantage early in a reflexive-optimal task because they are better able to identify a reasonably accurate reflexive strategy quickly. However, with additional training in a reflexive-optimal task, S′ carriers should more quickly abandon reflexive strategies in favor of the more optimal reflexive strategy and should learn at a faster rate.

**Experiment 3**

The learning curves for each of the 3 genotype groups across the 6 blocks are displayed in Figure A1B along with the learning slope inset. A 3-genotype group (L′L′ vs. L′S′ vs. S′S′) × 6 block mixed design ANOVA was conducted on the average block-by-block accuracy rates. The main effect of genotype group was nonsignificant ($F_{2,191} = 0.889$, $P = 0.413$, partial $\eta^2 = 0.009$). The effect of block was significant ($F_{5,955} = 32.236$, $P = 0.001$, partial $\eta^2 = 0.144$), and the interaction was nonsignificant ($F_{10,955} = 0.843$, $P = 0.593$, partial $\eta^2 = 0.009$).
0.812, \( P = 0.617 \), partial \( \eta^2 = 0.008 \). The analysis of the learning slopes was also nonsignificant (\( F_{1,19} = 1.270, P = 0.284 \), partial \( \eta^2 = 0.013 \)). Despite the lack of statistical significance in these analyses, these results again jibe (at least ordinarily) with those from the mixed effects modeling. The `L’ carriers showed enhanced performance relative to the `S’ homozygotes with the `L’ and `L’S’ groups showing a performance improvement of ~18% whereas the `S’ group showed a performance improvement of just over 12%.

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