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D₄ receptor deficiency in mice has limited effects on impulsivity and novelty seeking

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ABSTRACT

Alleles of the human dopamine D_4 receptor (D_4R) gene (DRD4.7) have repeatedly been found to correlate with novelty seeking, substance abuse, pathological gambling, and attention-deficit hyperactivity disorder (ADHD). If these various psychopathologies are a result of attenuated D_4R -mediated signaling, mice lacking D_4Rs (D_4KO) should be more impulsive than wild-type (WT) mice and exhibit more novelty seeking. However, in our study, D_4KO and WT mice showed similar levels of impulsivity as measured by delay discounting performance and response inhibition on a Go/No-go test, suggesting that D_4R -mediated signaling may not affect impulsivity. D_4KO mice were more active than WT mice in the first 5 min of a novel open field test, suggesting greater novelty seeking. For both genotypes, more impulsive mice habituated less in the novel open field. These data suggest that the absence of D_4Rs is not sufficient to cause psychopathologies associated with heightened impulsivity and novelty seeking.

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Psychopathologies including pathological gambling (Comings et al., 2001), substance abuse (Vandenbergh et al., 2000), opiate dependence (Kotler et al., 1997), and attention-deficit hyperactivity disorder (ADHD; Faraone et al., 2001; Grady et al., 2003) are associated with the presence of dopamine D_4 receptor (D_4R) gene (DRD4) polymorphisms. Novelty-seeking is often associated with these psychopathologies and is also observed in individuals possessing DRD4 alleles containing 7 repeats of a 48-nucleotide sequence (DRD4.7) (Benjamin et al., 1996; Ebstein et al., 1996, 1997). Heightened levels of impulsivity are another common trait among the above-mentioned psychopathologies (Evenden, 1999), but its association with the DRD4 gene is unknown.

Impulsivity is thought to encompass multiple subcomponents functioning through distinct neural pathways. "Choice" impulsivity and "motor" impulsivity are two such subcomponents (Winstanley et al., 2004). "Choice" impulsivity refers to an intolerance for reward delays and is assessed by measuring relative preference for small, immediate over large, delayed rewards (Rachlin and Green, 1972; Ainslie, 1975; Logue, 1988) in rats (Bradshaw and Szabadi, 1992), mice (Isles et al., 2004; Helms et al., 2006), pigeons (Mazur, 1987), and humans (Rachlin et al., 1991; Green et al., 1994). Exaggerated preference for immediate rewards (heightened "delay discounting") is found in many of the clinical populations in which DRD4.7 is observed (opioid abuse: Madden et al., 1997; pathological gambling: Petry, 2001b; alcohol abuse: Petry, 2001a; 5- to 11-year old children with ADHD: Tripp and Alsop, 2001). One procedure used to characterize impulsive choice in a variety of species is the adjusting amount procedure (humans: Richards et al., 1999; rats: Richards et al., 1997; mice: Mitchell et al., 2006). In prior studies using the adjusting amount procedure, subjects chose between a smaller immediate reward and a larger delayed reward. Choice of the immediate reward caused its size to decrease. Choice of the delayed reward caused the size of the immediate reward to increase. In this way, the size of the immediate reward when animals became indifferent between the rewards could be used to index the value of the delayed reward. While no differences were found between lines of mice selected for high or low alcohol drinking (Wilhelm et al., 2007), we have shown that DBA/2J mice are more impulsive than C57BL/6J mice (Helms et al., 2006), suggesting that this procedure is sensitive to strain differences.

"Motor" impulsivity refers to the inability to withhold responses and can be measured using a Go/No-go task, in which subjects respond to a specific cue (e.g., a light) and withhold responding when presented with an alternate cue (e.g., a tone). Subjects that show either a stronger relative preference for immediate rewards or less behavioral inhibition are characterized as being more impulsive. The

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unique prefrontal localization of D_4 Rs (Ariano et al., 1997; Oak et al., 2000), and the importance of mesocortical dopamine pathways for delay discounting (see Cardinal, 2006 for review) and Go/No-go (Robbins, 2002), suggest that D_4 Rs may be involved in these subcomponents of impulsivity.

The present study measured impulsivity, response to a novel object and locomotor activity in mice genetically engineered to express a truncated D₄R protein lacking putative transmembrane domains III– VII (Rubinstein et al., 1997). Domain III is affected by polymorphisms in human DRD4 and participates in coupling the receptor to G proteins and in receptor trafficking (Oldenhof et al., 1998). How polymorphisms affect receptor function in humans is unclear (Paterson et al., 1999). The absence of functional D₄Rs in D₄KO mice models is one possible functional consequence of the DRD4.7 polymorphism in humans.

1. Methods

1.1. Subjects

All mice were produced as described by Rubinstein et al. (1997). The D₄KO genotype was originally created in C57BL/6J x 129/Ola F1 animals. The subjects used in Experiment 1 were male $D_4KO(N=12)$ and male WT (N=11) mice from litters produced after 10 generations of backcrossing to C57BL/6J wild-type mice (N10). The mice were backcrossed on the C57BL/6J WT mice to eliminate possible confounding effects of the 129 genotype. The subjects used in Experiment 2 were male $D_4KO(N=5)$, female $D_4KO(N=5)$, female WT (N=7) and male WT (N=5) from litters produced after 20 generations of backcrossing to C57BL/6J wild-type mice (N20). Due to availability, both male and female mice were used in Experiment 2. Practical considerations precluded the exclusive use of littermates, but for each experiment the mice were of the same generational cohort and housed in the same room during approximately the same period. On receipt, the mice used in Experiment 1 were 60-155 days of age (D₄KO median=113.5; WT median=73), and the mice used in Experiment 2 were 76-139 days of age (D₄KO median=87; WT median=86). An independent samples *t*-test indicated, for mice used in Experiment 1, D_4 KO mice were significantly older than WT mice, t(21) = 2.13, p < 0.05, so age was used as a between groups covariate in all Experiment 1 analyses.

All mice were weighed for 5–10 days to obtain stable free-feeding weights. The first day of operant training occurred after a minimum of 48 h on a food-restricted diet. Mice were maintained at approximately 90% of subject age adjusted free-feeding weight with standard laboratory mouse chow. The median free-feeding weights at the start of Experiment 1 were 29.2 and 27.6 g for D_4 KO and WT mice, respectively. For Experiment 2, weights were 22.0 and 27.5 g for D_4 KO females and males, respectively, and 23.0 and 29.1 g for WT females and males, respectively.

The mice were housed 2–9 per cage under a 12:12-h light: dark cycle (lights on at 6 a.m.) in a temperature-controlled vivarium (21.7 ± 1 °C), and maintained according to guidelines provided by the Oregon Health & Science University Department of Comparative Medicine. The Institutional Animal Care and Use Committee approved all procedures.

1.2. Apparatus

1.2.1. Delay discounting and Go/No-go tasks

Behavior was assessed in eight identical Med-Associates (St. Albans, VT) operant chambers (ENV-307A) housed in sound-attenuating ventilated boxes. Chamber floors consisted of 25 0.32-cm diameter stainless steel rods set 0.53 cm apart above a litter pan. In the panel to the left of the door was mounted a 100 mA house light protected by a metal cylinder. The panel to the right of the door contained a nose-poke hole (ENV-313M) mounted 1.27 cm above the grid floor; when scheduled, the hole was illuminated by a rear 0.50cm diameter yellow LED (light-emitting diode). This panel also contained two 0.50-cm diameter yellow LED lights; each light was centered 1.91 cm above a head-entry detector (ENV-303HDLP). Each head-entry recess contained a liquid reward cup (ENV-303LP). Eighteen-gauge stainless steel pipes continuous with the cups fed into plastic tubing attached to a syringe, which was filled with 10% (w/v) sucrose dissolved in de-ionized water and secured in a Med-Associates pump (PHM-100; 3.33 RPM).

1.2.2. Locomotor activity

A single San Diego Instruments (San Diego, CA) activity chamber was used $(40 \times 40 \times 37.5 \text{ cm})$, with eight equidistant photo beams spanning the length and width of the chamber, 5 cm apart. The locomotor activity apparatus was illuminated with an overhead fluorescent bulb and placed underneath a sound-attenuating curtain.

1.3. Procedures

1.3.1. Experiment 1a: delay discounting

Choice behavior was measured using the adjusting amount procedure. Sessions occurred during the light cycle, 5–7 days per week, one session per day, and lasted for 60 min or 80 choice trials, whichever occurred first.

The mice experienced several training stages before beginning the adjusting amount procedure (Table 1). The experimental task procedures were identical to the final stage of training (Stage 5) except that the large sucrose amount was delivered after a delay (0, 2, 4, 8 or 12 s). The delay was consistent within a session, but varied across sessions according to a randomized block design. During the delay, both the house light and the stimulus light above the trough to which sucrose was scheduled for delivery were illuminated. Fig. 1 illustrates the sequence of events in a single trial of the adjusting amount procedure. Each trial began with illumination of the center nose-poke LED. After a center poke, the LED shut off and the trough lights were

Table 1

Training protocol for the adjusting amount procedure used in Experiment 1a

| Stage ^a and days per stage ^b | Conditions | Mean (±SEM) sessions to completion |
|---|---|--|
| 1 (3 sessions) | Nose pokes in the left or right troughs reinforced with 9.76 µl sucrose; trough light briefly extinguished after each reinforced nose poke | D ₄ KO: 5.0±5.1 WT: 8.0±1.9 |
| 2 (1 session) | 15-s time out ^c between trials | D₄KO: 1.0±0.0 WT: 1.1±0.1 |
| 3 (2 sessions) | Nose pokes not reinforced after two consecutive choices of the same alternative until the other option is sampled (forced choice) | D ₄ KO: 3.1±0.3 WT: 2.6±0.4 |
| 4 (2 sessions) | Nose poke required in center trough before left and right trough choice permitted | D ₄ KO: 14.0±3.3 WT: 9.2±2.0 |
| 5 (10 sessions) | Choice between adjusting quantity (4.88 μ l on trial 1) and standard quantity of 9.76 μ l; adjusting quantity decreases or increases by $10\%^d$ with each choice of the adjusting and standard alternative, respectively | |

^a Changes in each stage were preserved in subsequent stages.

^b For Stages 1–4, the mice advanced to the next stage after completing a criterion of 80 trials in 60 min or less for the number of consecutive sessions listed in the left-hand column. There was no performance criterion for Stage 5 training.

^c No stimuli were presented and nose pokes were not reinforced.

^d Minimum quantity: 0.12 μl; maximum quantity: 19.52 μl. The location of the cup delivering the adjusting quantity was counterbalanced across genotype. Forced choices did not affect the adjusting quantity.

turned on. A poke to either trough shut off the corresponding trough light and caused the corresponding pump to advance the syringe plunger, delivering sucrose solution into the trough cup. An external sound-generator produced a 10-Hz click when sucrose was delivered. Horizontal infrared beams were broken when the animal put its head 0.64 cm into the center hole or the troughs. An IBM-compatible computer, using Med-PC software, recorded beam breaks and pump activity. The procedure was continued for approximately 90 sessions (18 sessions per delay condition). Due to experimenter error or equipment failure, the number of sessions per delay condition ranged from 16–20. Data analyses were conducted on the last 5 sessions at each delay.

The main dependent variable was the "indifference point". Indifference points were calculated as the median immediate sucrose amount for trials 40–80 (the point at which the immediate and delayed options were chosen with roughly equal frequency) for each mouse, and for each delay. To quantify the effect of delay on indifference points, the discounting rate (k) was obtained by fitting a hyperbolic equation: V=bA/(1+kD) (Mazur, 1987), where V represents the value of the delayed reward measured by the median size of the immediate reward over trials 40–80 (indifference point), b represents side bias, D represents the reward delay, and A represents the amount of the delayed reward (9.76 µl).

Repeated measures ANOVA with Huynh–Feldt corrections for violations of the sphericity assumption were used to evaluate effects of delay and genotype on delay discounting (indifference points and the discounting rate, k), latency to initiate a trial (response latency), and latency to make a choice (choice latency). Examining the various measures indicated that discounting rates were non-normally distributed and so were log_e transformed for all analyses. Main effects were evaluated with pair-wise comparisons using the Bonferroni correction or post-hoc Tukey tests.

1.3.2. Experiment 1b: locomotor activity and response to novel object

Locomotor activity was measured 4–42 days after mice finished Experiment 1a because time and equipment limitations required that the mice be tested in cohorts. These cohorts were configured to include both D_4 KO and WT mice.

Testing occurred during the light cycle. As in Dulawa et al.'s (1999) novel object test, non-food-deprived mice were placed in the center of a novel open field and their activity (number of beam breaks) was recorded for 30 min in the novel open field. The mouse was then removed from the chamber, which was wiped clean with a solution of 10% isopropyl alcohol and de-ionized water. A white paper cup (height: 9.50 cm; diameter: 7.50 cm at the rim) was secured upside down in the center of the open field via tape inside of the cup. The



Fig. 1. The nose-poke contingencies of a single trial in the adjusting amount procedure (based on Richards et al., 1997); see Methods for a complete description.

Table 2

Training and experimental protocol for the Go/No-go procedure used in Experiment 2

| Stage and days per stage ^a | Conditions | Mean (±SEM) sessions to completion |
|--|---|--|
| 1 (2 sessions) | Go trials only: Nose pokes during the light cue reinforced with 19.95 µl sucrose ^b . Each session consisted of 60 Go trials with cue periods of 30 s | Female D ₄ KO: 5.4 ± 0.7 Female WT: 6.4 ± 1.0 Male D ₄ KO: 6.0 ± 0.6 Male WT: 4.8 ± 0.4 |
| 2 (2 sessions) | Go trials only. Light cue period reduced to 10 s | Female D_4 KO: 3.0 ± 0.44 Female WT: 3.4 ± 0.9 Male D_4 KO: 3.8 ± 1.4 Male WT: 2.6 ± 0.4 |
| 3 (15 sessions) | No-go trials introduced: 19.95 µl sucrose delivered if no nose pokes occurred during 5-s tone cue. Each session consisted of 30 Go trials and 30 No-go trials with cue periods of 5 s | |

^a For Stages 1–2, mice advanced to the next stage after completing 2 consecutive sessions with 30 or more trials completed within 40 min.

^b The side location of the cup delivering the reward was counterbalanced across mice and across genotype.

mouse was then returned to the open field. Activity was recorded for an additional 30 min (novel object exploration). In each session, activity was recorded in 5-min bins.

The effect of genotype on total locomotor activity was evaluated with repeated measures ANOVA for which 5-min bin and session type (novel open field, exploration) were within-subjects factors. The total change in locomotor activity was calculated by subtracting activity in the final from the first 5-minute bin.

1.3.3. Experiment 2: Go/No-go task

The Go/No-go paradigm was modeled after that used by McDonald et al. (1998). Mice in this experiment experienced two training stages and an experimental phase (Table 2). Fig. 2 shows a schematic representation of the Go/No-go task. During each of 60 trials, there was a variable duration pre-cue period (9-24 s) during which the house light was illuminated. Responses during the final 3 s of this period reset the trial to prevent premature responding. The pre-cue period was followed by a 5-s cue period, where distinct cues were used to differentiate Go trials from No-go trials. During a Go trial, the light above the left or right trough was illuminated (counterbalanced between subjects). During a No-go trial a continuous 65-dB 2.9-kHz tone was played. The first nose-poke response that occurred during the Go period terminated the Go cue and was reinforced by $19.95 \,\mu$ l of sucrose solution. A "click" signaled the delivery of the reward and the start of the 3-s reward period. This was followed by a 10-s inter-trial interval (ITI) during which the house light was off. If no nose-poke responses occurred during the No-go period, a 19.95 µl reinforcer was delivered at the end of the period, signaled by a click. After a 3-s

Go Trial: Reinforced for responding when Cue Light is present



House light ON

No-go Trial: Reinforced for not responding when Tone is present

Start Variable: 9 – 24 s 5 s 3 s 10 s Pre-cue period Tone ON Reward ITI House light ON

Fig. 2. The nose-poke contingencies of a single trial in the Go/No-go procedure (based on McDonald et al., 1998); see Methods for a complete description.



Fig. 3. Mean (±SEM) of median adjusting sucrose amounts at indifference (μ l) by delay (s) to 9.76 μ l 10% sucrose for D₄KO and WT mice from the last 40 of 80 choice trials for the final 5 sessions at each delay. Lower indifference points indicate greater impulsivity. There were no genotype differences in side bias (*b*; preference when Delay=0 s) or in delay sensitivity (*k*; gradient of the discount function) as clearly shown in the figure (see text for statistical details).

reward period, the 10-s ITI began. If a response occurred during the No-go period the tone was terminated and the ITI began without a reinforcer being delivered.

There were three main dependent measures for the Go/No-go task: the number of responses made during the variable length pre-cue period (pre-cue responses), the number of No-go trials on which mice responded during the No-go period (false alarms), and the number of rewards earned/total number of responses (efficiency).

We conducted mixed factor repeated measures ANOVAs with genotype as the between subjects factors and days as the withinsubjects factor for each of the three measures across days 6-10. Huynh–Feldt corrections were performed if there were violations of the sphericity assumption, and in those cases the adjusted degrees of freedom are reported.

2. Results

2.1. Experiment 1a: delay discounting

Analyses of variance with age as a covariate revealed that the genotypes did not differ in the number of sessions to complete each training stage (Table 1). After training, D_4 KO and WT mice finished more than 40 of 80 trials on 15.77±0.27 and 16.96±0.20 sessions per delay condition, respectively. A 2 (genotype)×5 (delay) repeated measures



Fig. 4. Mean (\pm SEM) latency (s) to initiate a trial after the time-out (reaction time) for D₄KO and WT mice as a function of the Delay to the large reward in the adjusting amount procedure. The inset represents latency to choose the immediate or delayed reward (choice reaction time).

ANOVA revealed a main effect of delay on indifference points, F(2.29, 47.40)=1.86, p<0.001. That is, choice of the large, delayed reward systematically decreased as the delay increased. Pair-wise comparisons showed that indifference points on all delay conditions were significantly different except for 2 versus 4, and 8 versus 12 s. However, there was no main effect of genotype, F(1, 20)<1.0, nor was there a delay×genotype interaction, F(2.29, 45.85)<1.0 (Fig. 3).

A one-way ANOVA with age as a covariate indicated that impulsivity (logarithmically-transformed discounting rate, k) did not differ between the genotypes, F(1, 20) < 1.0 (mean±SEM k values: D₄KO, 0.81±0.29; WT, 0.46±0.11). The genotypes were similarly biased away from the delayed reward side, F(1, 20) < 1.0 (mean±SEM b values: D₄KO, 0.78±0.07; WT, 0.83±0.11). Despite this preference for the "immediate" side, the mice were clearly affected by delaying sucrose delivery, as shown in Fig. 3. The discounting rate, indexed by k values, is similar to that obtained from genetically heterogeneous WSC-1 and WSC-2 mice (Mitchell et al., 2006), DBA/2J and C57BL/6J mice (Helms et al., 2006) and rats (Richards et al., 1997). The side bias (b) values are also within range of those obtained from rats and WSC mice.

As shown in Fig. 4, there were no main effects of genotype or interactions involving genotype for either response latency or choice latency, indicating that the temporal properties of behavior did not differ between the genotypes. Further, a 2 (genotype)×5 (delay) repeated measures ANOVA revealed that choice latency did not vary with delay, as indicated by the absence of any main effects or interactions. Response latency, on the other hand, showed a main effect of delay, *F*(2.52, 53.00)=35.46, p<0.001, indicating that latency to initiate a trial increased as the delay to the large reward increased.

2.2. Experiment 1b: locomotor activity and response to novel object

Total activity (beam breaks) did not differ between the genotypes as indicated by the absence of a main effect of genotype in a 2 (genotype)×6 (5-min bin)×2 (session type: novel open field, exploration) repeated measures ANOVA, (mean±SEM: D4KO 373.34±16.28; WT 353.55±17.06). The D4KO mice were more active, however, during the first 5 min of the novel open-field test (Fig. 5), as indicated by a genotype×5-min bin×session type (novel open field, exploration) interaction, *F*(5, 100)=2.99, *p*<0.05. Post hoc Tukey tests confirmed that D4KO mice were more active than WT mice only during the first 5 min of the novel open-field test.

Activity decreased across the six 5-min bins of the session as indicated by a main effect of bin, F(4.27, 85.34)=6.05, p<0.01. This decrease occurred for both the novel open field and novel object phase; there was no bin×session type interaction. Bonferroni-corrected pair-wise comparisons indicated that activity was significantly greater in the first, second, and third 5-min bins relative to the fourth, fifth, and sixth bins. Although the genotypes did not significantly differ, Fig. 5 suggests that the activity of WT mice did not decrease substantially with time in the novel open field. Furthermore, the



Fig. 5. Mean (±SEM) total number of beam breaks in the entire arena across 5-min bins for the 30-min novel open-field and novel object sessions for D₄KO and WT mice. After 30 min in the open field, a novel paper cup was placed upside down in the center of the arena.

decrease in activity in D_4 KO mice was small and primarily occurred in the first 5 min due to a slightly higher baseline activity in D_4 KO mice.

Total activity decreased when the novel object (paper cup) was introduced. A 2 (session type: novel open field, exploration)×6 (5-min bin)×2 (genotype) repeated measures ANOVA revealed a main effect of session type, F(1, 20)=8.29, p=0.009. Session type did not interact with genotype, indicating that activity decreased similarly in both sessions independent of the two genotypes, F(1, 20)=0.72 (novel open field: D₄KO 453.67±20.18; WT 417.81±21.17; novel object: D₄KO 301.46±17.37; WT 288.78±18.22). Casual observation suggested that the decrease in activity might have been due to the mice standing on the cup.

2.3. Discounting and locomotor activity correlations

For the novel open-field session, discounting rate (k) for D₄KO mice was negatively correlated with their magnitude of the decrease in total activity from the first to the last 5-min bin (Spearman's rho= -0.67, p<0.05), indicating that more impulsive mice (greater discounting, large k) showed a smaller decrease in activity (less habituation) relative to less impulsive mice (lower discounting, smaller k). No correlation was observed for WT mice and change in total activity and delay discounting (k) did not correlate for either genotype during the novel object session.



Fig. 6. Mean (\pm SEM) pre-cue responses (A), false alarms (B) and efficiency (C) scores for D₄KO and WT on the Go/No-go procedure averaged over days 6–10. For all three variables there was no significant effect of genotype.

2.4. Experiment 2: Go/No-go task

The genotypes did not differ in the number of sessions to complete each training stage according to ANOVAs (Table 2). Two female D_4 KO mice did not complete the first phase of training after 20 sessions and were omitted from the experiment.

There were no main effects of genotype on any measure of impulsivity on this task: pre-cue responses F(4, 76)=0.12, p>0.05, false alarms F(4, 76)=1.71, p>0.05, or efficiency F(4, 76)=0.92, p>0.05 (Fig. 6). In addition, there were no significant sex×days effect for pre-cue responses F(4, 76)=2.45, p>0.05, false alarms F(4, 76)=1.55, p>0.05 or efficiency F(4, 76)=2.51, p>0.05. The was no significant days effect for pre-cue response F(4, 76)=2.21, p>0.05 or false alarms F(4, 76)=1.69, p>0.05 but there was a significant overall increase in efficiency over days F(4, 76)=3.82, p<0.01.

3. Discussion

It was hypothesized that mice lacking the D_4R gene would score higher on measures of impulsivity. However, our study indicates that both "choice" impulsivity and "motor" impulsivity did not differ between D_4KO and WT mice. In Experiment 1a (delay discounting), the genotypes exhibited similar bias towards the side associated with the immediate reward and similar systematic aversions to delayed rewards. In Experiment 2 (Go/No-go), the genotypes exhibited similar response inhibition. These data suggest that decreased D_4R function does not result in greater impulsivity, however other explanations are also possible. For instance, alterations in other receptors or neurotransmitters may compensate for the lack of the D_4R , which may also explain these results. The use of conditional knock-outs or selective D_4R antagonists would be useful to confirm these findings.

The number of days required for the mice to learn the adjusting amount procedure or the Go/No-go task did not differ between the genotypes. This implies that efficacy of the sucrose reward was not affected by eliminating D_4R signaling, consistent with other studies of reward efficacy (Falzone et al., 2002; Caine et al., 2002). Further, the lack of differences between D_4KO and WT mice suggests that several processes involved in delay discounting and response inhibition are not affected by elimination of D_4Rs , including auditory and visual perception, discrimination between reward magnitudes, delay discrimination, timing, and the effect of reward magnitude on response latency.

Delay discounting studies implicate serotonin and dopamine systems in impulsivity (Cardinal et al., 2004; Winstanley et al., 2004). For example, antagonism of dopamine D_2Rs increases impulsivity in rats (Wade et al., 2000). Dopamine D_2R binding appears not to be altered in D_4KO mice (Rubinstein et al., 1997), supporting its role in choice impulsivity. Further, to the best of our knowledge, the serotonin system has not been investigated in D_4KO mice, suggesting another preserved mechanism that may underlie choice impulsivity.

However, what is known of the neurobiological adaptations in D₄KO mice has some parallels with the neurobiology of impulsivity, making the absence of an effect surprising. Thus, lesion studies have implicated the nucleus accumbens in impulsivity (Cardinal et al., 2004) and a recent study showed reduced dopamine turnover and KCl-evoked dopamine release in the nucleus accumbens of D₄KO compared to WT mice (Thomas et al., 2007). Mammalian D₄Rs are abundant in the prefrontal cortex (Tarazi and Baldessarini, 1999), residing on pyramidal and $\gamma\text{-aminobutyric}$ acid neurons (Mrzljak et al., 1996; Wedzony et al., 2000). In D₄KO mice, prefrontal cortex pyramidal neurons are hyperexcitable because dopamine activity at D₄Rs normally inhibits cortical activity (Rubinstein et al., 2001). The prefrontal cortex has been characterized as supporting working memory (Goldman-Rakic, 1996), a cognitive process which might be expected to be critical in both delay discounting and Go/No-go tasks. However, the lack of differences between WT and D₄KO mice in either

"choice" or "motor" impulsivity suggests that any possible effects of the D_4R knockout on prefrontal-mediated working memory function did not affect behavior. In rodents, D_4Rs are also expressed in the striatum (Van Tol et al., 1991), hippocampus, amygdala and hypothalamus (Mrzljak et al., 1996; Ariano et al., 1997). In D_4KO mice, basal ganglia output neurons are not inhibited by dopamine (Shin et al., 2003) and striatal dopamine D_1Rs and *N*-methyl-D-aspartate (NMDA) receptors show increased binding (Gan et al., 2004), suggesting that the consequences of knocking out D_4Rs extend beyond the prefrontal cortex to brain regions that mediate learning and locomotor activity.

Pharmacological data (Powell et al., 2003) and D₄KO mouse data (Dulawa et al., 1999) suggest that decreased D₄R signaling results in decreased sensitivity to novel stimuli. In the current study, D₄KO mice were more active than WT mice during the first 5 min of the novel open-field test, suggesting greater sensitivity to novelty (Fig. 5). Little change was observed for WT mice and the reasons for this are unclear. However, D₄KO and WT mice exhibited similar novel object exploration. Dulawa et al. (1999) reported that, following the introduction of a novel cup, 8-week old F2 generation hybrid D₄KO mice spent less time in the center of the chamber compared to WT mice. In Dulawa et al.'s protocol, activity habituated over a slightly longer time period and then increased when the cup was introduced. For our mice, the sensory effects of the novel object may have been blunted because the arena was relatively unfamiliar. Locomotor activity continued to decrease across the open-field and novel object phases. Other procedural differences including breeding generation, light-dark cycle, age and training experience could account for the differential results. For example, Dulawa et al. tested the mice in an open-field for 3 days, each 30-min test separated by 1 day, then tested the mice in a separate open-field protocol, and then 2 weeks later conducted the novel object test. The cup used as a novel object in the current study had the same height and rim diameter as the cup used by Dulawa et al. Although not reported by Dulawa et al., the mice in the current study were observed standing on the cup suggesting that locomotor activity in this test may not have reflected the novelty of the cup. Future studies could assess novelty sensitivity after greater habituation to the arena and could use an object that does not interfere with locomotor activity measurements.

Total activity was unrelated to discounting rate, consistent with Isles et al.'s (2004) report that locomotor activity within inbred strains does not correlate with delay discounting in mice. The decrease in total activity from the first to the last 5 min of the novel open-field test was, however, negatively correlated with discounting rate in D_4KO mice, indicating that greater impulsivity is associated with slower habituation. Prolonged locomotor activity in the current study could also be interpreted as heightened sensation-seeking, as the animals presumably searched for stimulation (Antrop et al., 2000). This is consistent with O'Sullivan et al. (2006), which reported a slight but significant delay in the habituation of sifting behavior in D_4KO compared to WT mice.

These data demonstrate that the absence of D₄R activity in mice does not affect delay discounting or response inhibition measures of impulsivity. Additional studies could be conducted to verify these results. For example, future studies could assess the effects of pharmacological agonism and over-expression of D₄Rs on impulsivity. In addition, studies using conditional D₄R knockout mice could provide data not confounded by the possible developmental adaptations in mice born without D₄Rs. Lastly, environmental conditions may interact with the neurobiological consequences of the D₄KO in mice or D₄R receptor polymorphisms in humans to affect behavior. For example, blood levels of lead positively correlated with the ADHD symptoms hyperactivity-impulsivity (Nigg et al., 2008). The functional consequences of DRD4 polymorphisms, and therefore possible mechanisms for interaction with environmental insults, are unclear (Paterson et al., 1999). In vitro, the receptor coded by DRD4.7 is slightly less sensitive to dopamine as indicated by reduced inhibition of cAMP relative to DRD4.2 or DRD4.4 (Asghari et al., 1995). Furthermore, children with the DRD4.7 allele show reduced sensitivity to the indirect dopamine agonist methylphenidate (Hamarman et al., 2004). Thus, additional studies may uncover the functional consequences of DRD4 polymorphisms and provide information about the conditions under which they influence behavioral phenotypes.

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