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Performance Deficits of NK1 Receptor Knockout Mice in the 5-Choice Serial Reaction-Time Task: Effects of d-Amphetamine, Stress and Time of Day

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Abstract

Background: The neurochemical status and hyperactivity of mice lacking functional substance P-preferring NK1 receptors (NK1R-/-) resemble abnormalities in Attention Deficit Hyperactivity Disorder (ADHD). Here we tested whether NK1R-/- mice express other core features of ADHD (impulsivity and inattentiveness) and, if so, whether they are diminished by d-amphetamine, as in ADHD. Prompted by evidence that circadian rhythms are disrupted in ADHD, we also compared the performance of mice that were trained and tested in the morning or afternoon.

Methods and Results: The 5-Choice Serial Reaction-Time Task (5-CSRTT) was used to evaluate the cognitive performance of NK1R-/- mice and their wildtypes. After training, animals were tested using a long (LIT) and a variable (VITI) inter-trial interval: these tests were carried out with, and without, d-amphetamine pretreatment (0.3 or 1 mg/kg i.p.). NK1R-/- mice expressed greater omissions (inattentiveness), perseveration and premature responses (impulsivity) in the 5-CSRTT. In NK1R-/- mice, perseveration in the LITI was increased by injection-stress but reduced by d-amphetamine. Omissions by NK1R-/- mice in the VITI were unaffected by d-amphetamine, but premature responses were exacerbated by this psychostimulant. Omissions in the VITI were higher, overall, in the morning than the afternoon but, in the LITI, premature responses of NK1R-/- mice were higher in the afternoon than the morning.

Conclusion: In addition to locomotor hyperactivity, NK1R-/- mice express inattentiveness, perseveration and impulsivity in the 5-CSRTT, thereby matching core criteria for a model of ADHD. Because d-amphetamine reduced perseveration in NK1R-/- mice, this action does not require functional NK1R. However, the lack of any improvement of omissions and premature responses in NK1R-/- mice given d-amphetamine suggests that beneficial effects of this psychostimulant in other rodent models, and ADHD patients, need functional NK1R. Finally, our results reveal experimental variables (stimulus parameters, stress and time of day) that could influence translational studies.

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Introduction

Attention Deficit Hyperactivity Disorder (ADHD) is a heritable, developmental disorder that affects between 2–5% of children in the UK but is prevalent worldwide [1]. Its core diagnostic features are hyperactivity, inattentiveness and impulsivity. The prominence and combination of these abnormalities define the diagnostic subtype, viz: Predominantly Inattentive, Predominantly Hyperactive/Impulsive or Combined Type [2]. Perseveration is also common in this disorder [3] but is not a diagnostic criterion.

Only three compounds are licensed to treat ADHD in the UK (d-amphetamine, methylphenidate and atomoxetine) [4] but guanfacine and the produg, lisdexamfetamine, are also available in the USA [5]. All these compounds augment monoamine transmission in the brain and periphery. However, their predictable hemodynamic side-effects, the unease about long-term use of the psychostimulants, d-amphetamine and methylphenidate (especially in children), and their lack of efficacy in approximately 20–25% of patients (e.g., [6]), justify the need for a better understanding of the neurobiological abnormalities underlying ADHD and development of alternative drug treatments.

Mice lacking functional substance P-preferring, neurokinin-1 (NK1) receptors, through either functional ablation of the tachykinin-1 receptor (tacr1) gene (NK1R-/-), [7] or receptor antagonism, display locomotor hyperactivity that is prevented by d-amphetamine or methylphenidate [8,9,10]. There are also striking abnormalities in the regulation of noradrenergic [8,9] dopaminergic [10,11] and serotoninergic [12] transmission in the prefrontal cortex and dorsal striatum of NK1R-/- mice. All these findings are consistent with evidence for dysfunctional corticostriatal brain circuits in ADHD (e.g., [13]). Our proposal that NK1R-/- mice offer a mouse model of this disorder [11] is
Further supported by the identification of disease susceptibility haplotypes in the human tafl gene of patients with ADHD [10,14].

Here, we investigated whether NK1R-/- mice also display inattentiveness and impulsivity. We compared their behavior with that of wildtypes in the 5-Choice Serial Reaction-Time Task (5-CSRTT), which enables evaluation of several aspects of animals' cognitive performance and response control [15,16,17]. These include: premature responses (an index of one type of impulsivity [see: [10]]), perseveration, as well as % incorrect responses and % omissions (failure to respond in the task), both of which indicate inattentiveness.

After training the animals to criterion, they were tested under conditions that increased attentional demand in two different ways. The first prolonged the inter-trial interval (7 s: ‘LITI’) during which animals were required to withhold their motor response. The second used a randomised, variable inter-trial interval (2–15 s: ‘VITI’). Both procedures increase measures of inattentiveness and premature responding (see: [19]), but the latter prevents the time elapsed since the start of the trial from serving as a cue that would confound measures of animals' performance. We then went on to investigate whether any deficits in cognitive performance and response control in either of these tests are ameliorated by d-amphetamine.

Finally, there is a great deal of evidence linking disruption of circadian rhythms with ADHD. For instance, there are reports of: a polymorphism in the circadian gene, CLOCK [20]; disruption of sleep rhythms (e.g., [21]) and fluctuation of inattentiveness with circadian gene expression by NK1R-/- mice to be ameliorated by d-amphetamine.

In the VITI, saline injection did not affect any behavioral measure in either genotype whereas both doses of d-amphetamine restored baseline performance by preventing an increase in perseveration in NK1R-/- mice following an i.p. injection (c.f., d-amphetamine and saline: F(2,34) = 5.5, P < 0.05). This pattern of changes differed strikingly from that in wildtypes in which perseveration was reduced by an i.p. injection (c.f., saline and NI-2: F(1,22) = 4.7, P < 0.05; Fig. 4B). d-Amphetamine did not reduce % omissions in either genotype (Fig. 4B; Latency to collect the reward was increased by saline injection in NK1R-/- mice but unaffected by d-amphetamine whereas, in wildtypes, the opposite occurred: this behavior was unaffected by saline injection in NK1R-/- mice and hyperactive in d-amphetamine). The latency to correct response was not affected by saline injection in either genotype but was increased by the higher dose of d-amphetamine in both (Fig. 4D). Neither saline nor d-amphetamine had any effect on accuracy or premature responses (data not shown).

In the VITI, saline injection did not affect any behavioral measure in either genotype whereas both doses of d-amphetamine abolished the genotype differences in % omissions (Fig. 5A), perseveration (Fig. 5B) and latency to collect the reward (Fig. 5C). These effects were a consequence of drug-induced changes in both genotypes (a reduction in NK1R-/- mice and an increase in wildtypes), rather than a selective action in NK1R-/- mice, but there was no statistically significant interaction between drug treatment and genotype. The higher dose of d-amphetamine
actually increased premature responses in NK1R-/- mice (F(2,42) = 3.6, P<0.05) (Fig. 5D) and slightly reduced the accuracy of wildtypes (Fig. 5E). There were no drug effects on latency to correct response (data not shown).

Circadian influences on behavior

Several aspects of animals’ behavior depended on time of day. During training, wildtypes and NK1R-/- mice trained in the morning needed more sessions to stabilize at the baseline criterion for testing than did wildtypes trained in the afternoon (F(1,43) = 5.7, P<0.05) (Fig. 6A). Moreover, premature responses during Stage 3 were lower in NK1R-/- mice trained in the morning than all other groups (F(1,43) = 16.3, P<0.001) (Fig. 6B).

In the LITI, premature responses were influenced by an interaction between genotype and time of day (F(1,43) = 6.6, P<0.05): their incidence in the NK1R-/- group that were tested in the morning was only 36% of that in wildtypes but, in the afternoon, this behavior increased in NK1R-/- mice and no longer differed in the two genotypes (Fig. 6C).

% Omissions in the VITI was higher (25%), overall, in the morning than the afternoon (F(1,43) = 5.4, P<0.05) but there was no interaction with genotype (Fig. 6D).

Discussion

Mice lacking functional NK1 receptors are capable of learning the 5-CSRTT, as has been reported for their background strain (C57BL/6x129Sv: [25]). However, NK1R-/- mice needed more training sessions overall and expressed deficits in their cognitive performance that resembled those found in ADHD patients [see:
Validation of the NK1R-/ Mouse Model of ADHD

2]. This combination of findings is similar to that from studies of ADHD patients in whom a deficit in executive function, rather than primary learning disability, explains their impaired performance [26].

Omissions

There was a greater incidence of omissions (an index of inattentiveness) in NK1R-/ mice than their wildtypes in all stages of this study. This was particularly evident during the early stages of training. The convergence of the performance of the two genotypes at Stage 6, suggests that NK1R-/ mice adapt slowly to step-changes in stimulus parameters, especially prolongation of the ITI [see Table 2: Materials and Methods]. The resurgence of greater % omissions in NK1R-/ mice when the inter-trial interval was subsequently adjusted in the LITI and VITI supports this proposal.

The higher % omissions in NK1R-/ mice, during training, is unlikely to be due to difficulties with task acquisition because accuracy and latency to correct response did not differ from wildtypes. These findings, coupled with the locomotor hyperactivity of NK1R-/ mice [8,11], also rule out problems with motor function and visual discrimination. Greater % omissions in NK1R-/ mice could be explained by a reduction in their motivation to respond, which would be consistent with their greater latency to collect the reward. However, there was no genotype difference in latency to correct response (an alternative index of motivation) during training or the LITI. Furthermore, the two genotypes did not differ in their latency to collect the reward in the VITI. All these findings offer evidence against any influence of genotype on animals’ motivation to respond in this test. The most likely (and usual) interpretation of a higher incidence of % omissions is that they reflect ‘inattentiveness’, which is a core feature of ADHD.

Inattentiveness has been attributed to abnormal (deficient or excessive) phasic release of norepinephrine in the prefrontal cortex. The optimal phasic response depends on background tonic activity [27]. Norepinephrine transmission has also been linked with attention in the 5-CSRTT [28], especially when the stimulus/reward contingency is altered [29]. It follows that the greater tonic release of norepinephrine in corticostriatal brain regions of NK1R-/ mice [9,11] could contribute to their inattentiveness.

d-Amphetamine had no appreciable effect on % omissions of NK1R-/ and even tended to increase it in wildtypes, as in outbred rats [30]. This exacerbation of inattentiveness is unlikely to be due to any anorectic effect of d-amphetamine because there were no consistent changes in latency to correct response or latency to collect the reward in either the LITI or the VITI and the effects of d-amphetamine on these measures did not differ in the two genotypes.

If excessive norepinephrine transmission in NK1R-/ mice underlies their inattentiveness, then it is not surprising that d-amphetamine, a potent norepinephrine releasing-agent, did not diminish their inattentiveness. d-Amphetamine would be expected to be beneficial only in subjects with a deficit in norepinephrine transmission in the prefrontal cortex. This proposal is supported by reports that d-amphetamine reduces the inattentiveness of the Spontaneously Hypertensive Rat (SHR) [31], which is the benchmark rodent model of ADHD and has a lower concentration of extracellular norepinephrine in the prefrontal cortex than their control strain [32]. Therefore, a lack of a therapeutic response to d-amphetamine might serve as a marker for patients with polymorphisms(s) in the region of the tacr1 gene. The NK1R-/ mouse model of ADHD predicts that such patients would benefit from treatments that would augment, or mimic, neurotransmission governed by activation of NK1R.

Table 1. Behavior of the two cohorts of untreated mice in the VITI test.

| Behavior            | Wildtype | NK1R-/ |
|---------------------|----------|--------|
| % Accuracy          | Cohort 1 * 98.0±0.5 | 95.1±1.1 |
|                     | Cohort 2 94.7±0.9 | 90.9±1.6 |
| Perseveration score | Cohort 1 * 13.3±2.8 | 18.7±3.8 |
|                     | Cohort 2 4.7±1.0 | 20.7±7.9 |
| % Premature responses | Cohort 1 ** 16.0±2.5 | 25.2±3.6 |
|                     | Cohort 2 21.2±2.7 | 38.5±4.9 |

Animals’ accuracy, perseveration and premature responses in the VITI test differed in the two cohorts, but there was no interaction between ‘cohort’ and ‘genotype’ or ‘time of day’ for any of these behaviors. N=23–24 per group.

* P<0.05, ** P<0.01 (c.f., Cohorts 1 and 2).

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Figure 2. The performance of wildtype and NK1R-/ mice tested with a long ITI (‘LITI’) in the 5-CSRTT. % Omissions (A), perseveration score (B) and latency to collect the reward (C) are all greater in NK1R-/- mice than wildtypes, regardless of time of day, when tested with a long inter-trial interval (LITI). Bars show mean ± s.e.m score for each behavior. N = 23–24 per group. * P<0.05, ** P<0.01, *** P<0.001.
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Perseveration

Perseveration of NK1R-/- mice was consistently greater than that of wildtypes during training in the LITI and VITI. This behavior is not a diagnostic feature in ADHD but is a common co-morbid complication [33,34].

A potentially important caveat is that saline injection increased perseveration of NK1R-/- in the LITI but reduced that of wildtypes. This suggests that provocation of perseveration by stress is prevented by activation of NK1R. When d-amphetamine, rather than saline, was injected there was a dose-dependent attenuation of perseveration of NK1R-/- mice. Injection of d-amphetamine did not cause any further reduction in perseveration in wildtypes, possibly because of a floor effect. A similar, albeit less clear-cut, pattern of changes in perseveration emerged in the VITI.

Perseveration is typically linked with a deficit in dopaminergic transmission in the neuronal circuit linking the ventral tegmental area (VTA), the prefrontal cortex, nucleus accumbens and dorsomedial striatum [35,36,37]. The reduced extracellular dopamine in the prefrontal cortex of NK1R-/- mice [10] is consistent with this proposal. Stress increases release of dopamine in corticostriatal regions [38] and so would be predicted to reduce perseveration in wildtypes, as was found here.

Stress also increases release of substance P [39] and activation of NK1R is essential for the dopamine response to stress [40]. It follows that a lack of functional receptors in NK1R-/- mice would blunt the dopamine response to injection-stress and so prevent inhibition of perseveration. This leads to the possibility that d-amphetamine mimics the effects of stress by triggering impulse-independent release of dopamine in the terminal field [41]. Suppression of perseveration by stress is consistent with evidence that behavioral control is most impaired in ADHD patients with a blunted (cortisol) response to stress [42].

On the basis of these findings, we infer that relief of perseveration by d-amphetamine does not require functional NK1R.

Premature responses

A higher incidence of premature responses (impulsivity) in NK1R-/- mice was evident during the VITI. Impulsivity has long been associated with abnormal serotonergic transmission, which disrupts functional coupling of corticostriatal regions [43,44]. Premature

Figure 3. The performance of wildtype and NK1R-/- mice tested with a variable ITI ('VITI') in the 5-CSRTT. NK1R-/- mice show greater % omissions (A), perseveration score (B) latency to correct response (C), % premature responses (D) but lower % accuracy (E) than wildtypes and no difference in latency to collect the reward (F), regardless of time of day, when tested with a variable inter-trial interval (VITI). Bars show mean ± s.e.m for each behavioral score. * P<0.05, ** P<0.01, *** P<0.001 for differences between group means. N = 23–24 per group.

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responding in the 5-CSRTT correlates positively with serotonin efflux in the prefrontal cortex [45] and is induced by activation of serotonin2A or serotonin 2C receptors [46,47]. Although other monoamines can influence impulsivity [e.g., 45, 48, 49, 50], the greater serotonin release in the prefrontal cortex of NK1R-/- mice, compared with the wildtypes [12], is consistent with their impulsivity.

A feature shared by the transition from Stage 2 to Stage 3 of training (when premature responding was increased in both genotypes) and the VITI test is that prolongation of the ITI is unpredictable in both cases (see Table 2). This suggests that animals’ response control is influenced by their anticipation of the light signal and perception of the time that has passed since the start of the trial, as has been found in ADHD patients [51,52,53]. Serotonin has a key role in interval timing [54]: the greater release of this transmitter in NK1R-/- mice [12] might aggravate impulsivity by disrupting their perception of the passage of time.

d-Amphetamine did not diminish premature responses in either the LITI or the VITI; the higher dose even exacerbated this behavior in the latter test. Because serotonergic transmission is increased in NK1R-/- mice at baseline [12], a further increase in serotonin release following administration of a high dose of d-amphetamine [41,55] would be expected to exacerbate impulsivity.

There are inconsistent reports on the effects of d-amphetamine on premature responses when (outbred) rats and mice are studied in the 5-CSRTT: both a reduction (LITI: [30]; LITI or VITI: [56]) and an increase [57,58,59,60] have been reported. Reasons for these disparate findings are not known, but d-amphetamine does have beneficial effects in other measures of impulsivity in rodents (e.g., ‘delay-discounting’: [61]). This could be because different test procedures probe different types of impulsivity [18], which will have different neurobiological substrates.

d-Amphetamine also reduces impulsivity in the SHR model of ADHD [31]. Although, to the best of our knowledge, the SHR has not been tested in the 5-CSRTT, it is striking that basal serotonergic release is not increased in their prefrontal cortex [62]. Evidence suggests that insufficient, as well as excessive, serotonin transmission can provoke impulsivity (see: [48]) and so it is possible that a d-amphetamine-induced increase in serotonin release improves response control in the SHR but not the NK1R-/- mouse. Furthermore, the lack of any improvement in the NK1R-/- mouse suggests that the response to d-amphetamine normally recruits functional NK1R. If so, relief of impulsivity in ADHD patients with impaired NK1R function would need a treatment that either augments activation of these receptors or mimics the downstream response.

Circadian influences

The incidence of both omissions and premature responses in NK1R-/- mice depended on time of day. Omissions in the VITI were slightly lower in the afternoon but the lack of interaction between genotype and time of day means that NK1R do not influence this circadian change. Nevertheless, it is interesting that inattentiveness in ADHD is more pronounced in patients who orient their behavior towards the evening (‘owls’ or ‘evening types’: [22]), especially in the Predominantly Inattentive subgroup.

By contrast, genotype did affect a circadian influence on premature responding because the transient increase during Stage 3 of training did not occur in NK1R-/- mice trained in the morning. A
similar pattern emerged with the LITI. Circadian fluctuation of impulsivity has been found in humans, also [63]. The lack of any effect of time of day on premature responses in the VITI could suggest that exacerbation of impulsivity by unpredictable, prolonged ITIs masks any circadian influences on this behavior.

NK1R are abundantly expressed in the intergeniculate leaflet of the mouse and, to a lesser extent, by neurons along the dorsolateral border region of the suprachiasmatic nucleus [64]. Both areas are strongly linked with circadian rhythms and their entrainment. Abnormal neurotransmission at either of these sites could disrupt a circadian regulation of premature responses in NK1R-/- mice. Whether or not this is correct, our findings suggest that time of day might be a key variable in studies of ADHD patients and that the effect of an interaction between NK1R function and circadian rhythms on response control merits further investigation.

Conclusion

NK1R-/- mice display deficits in cognitive performance and response control that resemble diagnostic features of ADHD: namely, inattentiveness, impulsivity and perseveration. Injection stress increased perseveration in NK1R-/- mice and this increase was prevented by d-amphetamine, which otherwise did not diminish the performance deficits in this genotype. The incidence of omissions and premature responses were influenced by time of day. Moreover, the incidence of the latter behavior depended on an interaction between genotype and time of day, suggesting coupling between NK1R activation and neuronal circuits that govern circadian rhythms and response control. Collectively, our findings consolidate the NK1R-/- mouse as a model of ADHD, possibly of the Predominantly Inattentive subtype and further suggest that time of day, the test parameters, and stress are variables that could influence the outcome of translational studies.

Materials and Methods

Ethics Statement

These experiments were licensed under the Animals (Scientific Procedures) Act, 1986 (UK) and had local ethical approval at University College London and the University of Sussex.
Animals

We used male wildtype and NK1R-/- mice (25–40 g and 6–8 weeks of age at the start of each experiment) from a colony based at UCL. Both genotypes derived from a 129/Sv x C57BL/6 genetic background, crossed with an outbred MF1 strain (Harlan OLAC, Bicester, UK), for one generation, many generations ago [7]. The facility was held at 21±2°C, 45±5% humidity, and a 12:12 h light: dark cycle (lighting increased gradually from 07.00–08.00 h). The cages incorporated environmental enrichment and were cleaned twice a week (bedding: Litaspen Premium (Lillico)). Water was freely available throughout the study, from standard water bottles with a nozzle that penetrated the cage lid. Access to food (2018 global Rodent Diet (Harlan)) was adjusted to stabilise each subject at 90% of free-feeding body weight. The mice were weighed every morning before training/testing in the 5-CSRTT.

In two separate experiments, using the same training/testing procedures, four mice (in each experiment) were taken, at random, from three breeding pairs for each genotype. These groups of four mice were housed together such that every ‘home cage’ contained four wildtype or four NK1R-/- mice. Two mice of each genotype from each cage were trained and tested in the morning while the remainder were trained and tested in the afternoon. These cage groups were maintained throughout the experiments. One mouse from each cohort died before the end of the experiment, leaving N = 11 for the remainder of the experiment.

5-Choice Serial Reaction-Time Task

Subjects were consistently brought into the laboratory (Monday to Friday) at 09.30 h and were trained/tested, as described below, either between 10.00–12.00 h or 13.00–15.00 h. This enabled us to study circadian influences on behavior. To eliminate any influence of ‘cage effect’ on behavior, half the mice in each cage were trained and tested in the morning; the remainder were trained and tested in the afternoon. To eliminate any influence of ‘cage effect’ on behavior, half the mice in each cage were trained and tested in the morning; the remainder were trained and tested in the afternoon.
trained and tested in the afternoon. On any given experimental day, the same researchers were responsible for all the procedures in both the morning and afternoon to ensure that variables such as handling and auditory/olfactory signals were balanced across all subjects. After being tested in the LITI and the VITI, the first cohort of mice was used to study the effects of d-amphetamine on behavior. Findings from a study of the effects of a different drug challenge in the 5-CSRTT, using the second cohort, will be the subject of a separate report.

**Habituation.** Mice were placed in the 5-CSRTT chamber for 30 min, once-daily for three consecutive days. All the lights in the apparatus (house light, the five apertures and food magazine) remained switched on. To receive the liquid reward, mice were required to nose-poke into the magazine. The reward was given on a continuous reinforcement schedule and was available for 10 s required to nose-poke into the illuminated magazine. The reward was given on.

After three days of habituation, the mice were trained on a non-spatial schedule. Now, only the lights in the five apertures were illuminated constantly. After progressing to training in the 5-CSRTT, the mice were required to earn more than 50 reinforcers, for two consecutive days, over a maximum of 10 sessions.

**Training.** After the habituation phase, the mice were trained to carry out the 5-CSRTT. The difficulty of the task increased progressively from Stages 1 to 6. To graduate from one stage to the next, each animal’s behavior had to stabilise at specific performance criteria (Table 2). Training/testing was carried out once-daily, five days a week.

At the beginning of each session, the house light and the magazine light (the latter signalling delivery of the reward) were switched on. The first trial was started by a nose-poke into the illuminated magazine to collect the reward. After an inter-trial interval (ITI) of fixed duration (determined by the stage of the training; see Table 2), the stimulus light in one of the five apertures was switched on, again for a fixed duration (‘Stimulus Duration’, SD). The animal was required to nose-poke into the illuminated hole within a fixed ITI after the onset of the stimulus (‘Limited Hold’, LH). The sequence for illuminating each of the five holes was randomised. A correct response was rewarded by delivery of milk to the magazine, which was signalled by the magazine light (as above). The next trial of the session was initiated by the mouse collecting the reward.

If the animal did not respond correctly (e.g., nose-poking into a non-illuminated hole), or failed to nose-poke within the allowed time (omission error), or responded prematurely (i.e., nose-poke into the holes during the ITI: i.e., before the onset of the stimulus), the house light was extinguished for 5 s (‘Time Out’, TO). A nose-poke into any of the five holes during this period restarted the TO. At the end of the TO, the mouse was allowed to start the next trial with an unrewarded nose-poke into the illuminated magazine. Each session finished after 30 min or completion of 100 trials, whichever occurred first.

**Performance during long ITI (LITI) or variable ITI (VITI) test: effect of d-amphetamine.** After stable performance at Stage 6 for at least 7 consecutive days (baseline), treatment-naive mice (NI-1) were tested in a session in which the ITI was prolonged (7 s) but remained constant (long ITI: ‘LITI’). The stimulus duration was reduced to 1 s (cf [19]) and the duration of the session was increased to 45 min. Starting one week later, the mice were retested, at once-weekly intervals, with the same ITI test but, during these sessions, they were tested 30 min after an intraperitoneal (i.p.) injection of saline (10 ml/kg) or d-amphetamine (0.3 or 1 mg/kg), or no injection of either saline or drug (‘NI-2’). These doses of d-amphetamine were chosen because they are reported to influence mouse cognition behavior at doses equivalent to those used to treat ADHD [63] and are lower than those that increase locomotor activity [66]. The second, injection-free challenge (NI-2) was to control for improvement in animals’ performance, as a consequence of

### Table 2. Schedule for stimulus parameters during Stages 1 to 6 (training) and testing in the 5-CSRTT.

| Stage | Parameters used | Progression criteria |
|-------|----------------|----------------------|
| 1-6   | SD (s) LH (s) ITI (s) | >30 correct trials for 2 consecutive days |
| 1     | 30 30 2 | Unchanged |
| 2     | 20 20 2 | Unchanged |
| 3     | 10 10 5 | >50 correct trials for 2 consecutive days |
| 4     | 5 5 5 | >50 correct. >75% accuracy, <25% Omission errors for 2 consecutive days |
| 5     | 2.5 5 5 | Unchanged |
| 6     | 1.8 5 5 | Unchanged |

**Tests**

- **Long ITI (LITI)**
  - SD (s) LH (s) ITI (s)
  - 1 5 7 N/A

- **Variable ITI (VITI)**
  - 1.8 5 2, 5, 10, 15 N/A

**Drug testing**

Mice were tested with no treatment (NI-1) and then retested with neither vehicle nor drug treatment (NI-2), or after injection of either vehicle or d-amphetamine (0.3 or 1 mg/kg i.p). Mice experienced each test condition once, only. The sequence was semi-randomised (Latin-square) with a one-week interval between each test.
behaving the task, and was embedded randomly (Latin square) within the series of once-weekly assessments, the effects of saline or d-amphetamine. Every mouse experienced each test condition, once only. During the intervening week, animals were subject to once-daily sessions at Stage 6 to ensure that their behavior was restored to the stable baseline before the next test. This series of tests was then repeated, substituting a variable ITI (VITI; see Table 2) for the LITI. The VITI could be any one of four alternatives (2, 5, 10, or 15 s), delivered on a random schedule.

In a second cohort of mice (‘Cohort 2’), the procedures were the same with the exception that uninjected mice (NI-1) were tested with the VITI before the LITI, so as to counterbalance the sequence experienced by Cohort 1, before going on to test the effects of a different compound at weekly intervals (not reported here).

Behavioral scoring

The following performance variables in the 5-CSRTT training and tests were scored and stored online:

- **Total number of sessions required to pass the training phase**: the sum of all the sessions completed over Training Stages 1–6.
- **Total number of trials completed in each test session**: total correct responses + total incorrect responses + total omissions during the LITI or VITI test.
- **% Accuracy**: [correct responses/(correct + incorrect responses)] × 100.
- **% Omissions**: [total omissions/(correct + incorrect responses + omissions)] × 100.
- **% Premature responses**: [premature responses/(correct + incorrect + omissions + premature responses)] × 100.
- **Latency to correct response**: latency to nose-poke into the correct hole after the onset of stimulus.
- **Latency to collect the reward (reach the magazine)**: latency to collect the reinforcer after a correct response.
- **Perseveration score**: total number of responses into the same, correct hole during the interval between a correct response and collection of the reinforcer.

Statistical analysis

Statistical analyses were carried out on the raw data, log10-transformed, (score + 1)log10-transformed or square-root-transformed data, according to whichever produced the least significant value in the Levene’s test. We pooled data from the two cohorts if the influence of the factor(s) of interest on behavior did not differ, as in the training sessions and the LITI. In the VITI, there were differences in the incidence of certain aspects of behavior of the two cohorts (Table 1). However, there was no interaction between the factor ‘Cohort’ and either ‘genotype’ or ‘time of day’ (i.e., the influence of neither ‘genotype’ nor ‘time of day’ depended on cohort) and so we again pooled the data when looking for main effects of these two factors on behavior. The results of all the statistical comparisons, for all parts of this study, are given in Supporting Information (Tables S1, S2, S3, S4, S5, S6, S7 and S8).

Raw or transformed data were first analyzed using 3-way repeated measures ANOVA (SPSS PC®) with ‘cohort’, ‘genotype’ and ‘time of day’ as between-subjects factors, and ‘training stage’ or ‘test treatment’ as within-subjects factors. In tests of repeated measures, the Greenhouse-Geisser ‘e’ correction was applied routinely to data sets that showed statistical significance in Mauchley’s sphericity test. A significant effect of one of the main factors, or a relevant interaction between them, was used as the criterion for progressing to 2-way or 1-way ANOVA with post hoc comparisons of the data (LSD test or matched-pair and/or independent-samples t-test, or the non-parametric Mann-Whitney U-test, as appropriate). Statistical significance was set at P<0.05.

Supporting Information

Table S1 Statistical comparisons of behaviour in NK1R-/- and wildtype mice during training stages 1–6.

(DOC)

Table S2 Number of training sessions needed to match the baseline criteria for testing.

(DOC)

Table S3 Statistical analysis of the effect of genotype and time of day on behavior of uninjected mice, tested for the first time (NI-1), with a long ITI (LITI).

(DOC)

Table S4 Statistical analysis of the effect of genotype and time of day on behavior of uninjected mice, tested for the first time (NI-1), with a variable ITI (VITI).

(DOC)

Table S5 Statistical comparisons of behavior during the LITI: NI-2 versus vehicle-injected mice.

(DOC)

Table S6 Statistical comparisons of behavior in vehicle- and d-amphetamine (0.3 mg/kg or 1 mg/kg i.p.) treated mice in the LITI.

(DOC)

Table S7 Statistical comparisons of behavior during the VITI: NI-2 versus vehicle-injected mice.

(DOC)

Table S8 Statistical comparisons of behavior in vehicle- and d-amphetamine (0.3 mg/kg or 1 mg/kg i.p.) treated mice in the VITI.

(DOC)

Author Contributions

Conceived and designed the experiments: TCY DNS YP-O SCS. Performed the experiments: TCY JAD RKW EMG. Analyzed the data: TCY JAD RKW SCS. Contributed reagents/materials/analysis tools: YPO TLR SPH DNS SCS. Wrote the paper: SCS.

References

1. Polaneczyk G, de Lima MS, Hoerta BL, Biederman J, Rohde LA (2007) The worldwide prevalence of ADHD: a systematic review and metaregression analysis. Am J Psychiatry 164: 942–948.

2. American Psychiatric Association (2000) Diagnostic and Statistical Manual of Mental Disorders (DSM-IV-TR).

3. Houghton S, Douglas G, West J, Whiting K, Wall M, et al. (1999) Differential patterns of executive function in children with attention-deficit hyperactivity disorder according to gender and subtype. J Child Neurol 14: 801–805.

4. British Medical Association and The Royal Pharmaceutical Society of Great Britain (2010) British National Formulary (2010). BMJ Group and RPS Publishing London 59: 217–219.

5. May DE, Kraochoiv CJ (2010) Attention-deficit hyperactivity disorder: recent advances in paediatric pharmacotherapy. Drugs 70: 15–40.

6. Bejerot S, Rydén EM, Arlinde CM (2010) Two-year outcome of treatment with central stimulant medication in adult attention-deficit/hyperactivity disorder: a prospective study. J Clin Psychiatry 71: 1590–1597.
18. Evenden JL (1999) Varieties of impulsivity. Psychopharmacology (Berl) 146: 394–397.

17. Patel S, Stolerman IP, Asherson P, Sluyter F (2006) Attentional performance of (C57BL/6X129Sv)F2 mice in the five-choice serial reaction time task. Neuropharmacology 52: 627–635.

15. Carli M, Robbins TW, Evenden JL, Everitt BJ (1983) Effects of lesions to dorsal noradrenergic bundle function based on selective attention and arousal. Behav Brain Res 9: 361–380.

14. Sharp SI, McQuillin A, Gurling HM (2009) Genetics of attention-deficit hyperactivity disorder shown with functional magnetic resonance imaging relaxometry. Nat Med 6: 470–473.

13. Teicher MH, Anderson CM, Polkari A, Gled CA, Maas LC, et al. (2000) Functional deficits in basal ganglia of children with attention-deficit/hyperactivity disorder shown with functional magnetic resonance imaging relaxometry. Nat Med 6: 470–473.

12. Froger N, Gardier AM, Moratalla R, Alberti I, Lena I, et al. (2001) 5-Hydroxytryptamine 5-HT1A auto receptor changes in substantia P (Neurokinin 1) receptor knockout mice mimic antispasmodic induced desensitization. J Neurosci 21: 8108–8117.

11. Teicher MH, Anderson CM, Polkari A, Gled CA, Maas LC, et al. (2000) Functional deficits in basal ganglia of children with attention-deficit/hyperactivity disorder shown with functional magnetic resonance imaging relaxometry. Nat Med 6: 470–473.

10. Sharp SE, McQuillin A, Garling HM (2005) Genetics of attention-deficit hyperactivity disorder (ADHD). Neuropharmacology 57: 590–600.

9. Carli M, Robbins TW, Evenden JL, Everitt BJ (1983) Effects of lesions to dorsal noradrenergic bundle function based on selective attention and arousal. Behav Brain Res 9: 361–380.

8. Herpfer I, Hunt SP, Stanford SC (2005) A comparison of neurokinin 1 receptor knockout (NK1-/-) and wildtype mice: behavioral behavior and extracellular noradrenaline concentration in the cerebral cortex of anaesthetised subjects. Neuropharmacology 48: 706–719.

7. Herpfer I, Hunt SP, Stanford SC (2005) A comparison of neurokinin 1 receptor knockout (NK1-/-) and wildtype mice: behavioral behavior and extracellular noradrenaline concentration in the cerebral cortex of anaesthetised subjects. Neuropharmacology 48: 706–719.

6. De Felipe C, Herrero JF, O’Brien JA, Palmer JA, Doyle CA, et al. (1998) Altered acetylcholine and noradrenaline efflux during persistent and chronic sleep-onset insomnia. Biol Psychiatry 67: 1091–1096.

5. Heal DJ, Smith SL, Kulkarni RS, Rowley HL (2008) New perspectives from advances of hamster circadian activity rhythms. Eur J Pharmacol 527: 86–93.

4. Dalley JW, Robbins TW, Sluyter F (2002) Validation of the NK1R-/- Mouse Model of ADHD. PLoS ONE 7: e17586.
attention is mediated through antagonisms of adenosine A2A receptors. Behav Brain Res 185: 32–42.

61. Winstanley CA, Dalley JW, Theobald DE, Robbins TW (2003) Global 5-HT depletion attenuates the ability of amphetamine to decrease impulsive choice on a delay-discounting task in rats. Psychopharmacology 170: 320–331.

62. Pollier F, Sarre S, Aguerre S, Ebinger G, Mormède P, et al. (2000) Serotonin reuptake inhibition by citalopram in rat strains differing for their emotionality. Neuropsychopharmacology 22: 64–76.

63. Anderson KJ, Revelle W (1994) Impulsivity and time of day: is rate of change in arousal a function of impulsivity? J Pers Soc Psychol 67: 334–444.

64. Piggins HD, Samuels RE, Coogan AN, Cutler DJ (2003) Distribution of substance P and neurokinin-1 receptor immunoreactivity in the suprachiasmatic nuclei and intergeniculate leaflet of hamster, mouse, and rat. J Comp Neurol 450: 50–65.

65. Wood SC, Anagnostaras SG (2009) Memory and psychostimulants: Modulation of Pavlovian fear conditioning by amphetamine. Psychopharmacology 202: 197–206.

66. Orsini C, Buchini F, Piazza PV, Pagliuca-Allegra S, Calab S (2004) Susceptibility to amphetamine-induced place preference is predicted by locomotor response to novelty and amphetamine in the mouse. Psychopharmacology 172: 264–270.