Transient Inactivation of the Neonatal Ventral Hippocampus Impairs Attentional Set-Shifting Behavior: Reversal with an $\alpha_7$ Nicotinic Agonist

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Cognitive deficits represent a core symptom cluster in schizophrenia that are thought to reflect developmental dysregulations within a neural system involving the ventral hippocampus (VH), nucleus accumbens (NAC), and prefrontal cortex (PFC). The present experiments determined the cognitive effects of transiently inactivating VH in rats during a sensitive period of development. Neonatal (postnatal day 7, PD7) and adolescent (PD32) male rats received a single bilateral infusion of saline or tetrodotoxin (TTX) within the VH to transiently inactivate local circuitry and efferent outflow. Rats were tested as adults on an attentional set-shifting task. Performance in this task depends upon the integrity of the PFC and NAC. TTX infusions did not affect the initial acquisition or ability to learn an intra-dimensional shift. However, TTX rats required a greater number of trials than did controls to acquire the first reversal and extra-dimensional shift (ED) stages. These impairments were age and region-specific as rats infused with TTX into the VH at PD32, or into the dorsal hippocampus at PD7, exhibited performance in the task similar to that of controls. Finally, acute systemic administration of the partial $\alpha_7$ nicotinic acetylcholine receptor (nAChR) agonist SSR 180711 (3.0 mg/kg) eliminated the TTX-induced performance deficits. Given that patients with schizophrenia exhibit hippocampal pathophysiology and deficits in the ED stages of set-shifting tasks, our results support the significance of transient hippocampal inactivation as an animal model for studying the cognitive impairments in schizophrenia as well as the pro-cognitive therapeutic potential of $\alpha_7$ nAChR agonists.

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INTRODUCTION

Deficits in executive neuronal functions, mediated in large part by the prefrontal cortex (PFC), represent a pervasive core symptom cluster of schizophrenia (SZ; eg, Kerns et al, 2008; Nuechterlein et al, 2009). These cognitive deficits, which are believed to be predictive of the severity of the disorder as well as the functional outcome of the patient (Green et al, 2004), are not effectively alleviated by current pharmacotherapies (Keefe, 2007). Thus, the continued development of animal models of SZ that reproduce corresponding deficits in executive function is vital for the rational discovery of more efficacious treatments.

A main aspect of the cognitive deficits seen in SZ concerns the impairments in the construct of attention, yielding heightened distractibility and cognitive inflexibility (Pantelis et al, 1999; Nuechterlein et al, 2009). Cognitive flexibility, as measured in attentional set-shifting tasks, refers to the ability to shift attentional resources across perceptual attributes of complex, behaviorally relevant environmental stimuli in response to continuous changes in environmental contingencies (Robbins, 2007). As such, cognitive flexibility represents an important property underlying many higher order executive functions (Miller and Cohen, 2001; Robbins, 2007). Clinical evaluations of cognitive flexibility in SZ indicate impairments in their ability to shift attention between perceptual attributes of complex stimuli in response to changing contingencies while concurrently inhibiting previously reinforced responses (Pantelis et al, 1999; Leeson et al, 2009).

Extensive research in rodents indicates that PFC-mediated cognitive processes are modulated by a distributed neural system involving multiple forebrain regions including the ventral hippocampus (VH), nucleus accumbens (NAC), basal forebrain (BF), and the mediodorsal...
nucleus of the thalamus (MD; Brooks et al., 2011; Floresco et al., 2009; Tseng et al., 2009; Hasselmo and Sarter, 2011). Because it is a site of convergence for multiple excitatory inputs from cortical and subcortical regions including the VH and PFC, the NAC has a central role in the modulation of PFC-related cognitive processing (French and Totterdell, 2003). Through integration of these inputs, the NAC influences PFC activation by various pathways, including direct modulation from the basal forebrain cortical cholinergic system (BFCS; Zaborszky and Cullinan, 1992). We previously demonstrated that glutamatergic excitation of the NAC can evoke acetylcholine (ACh) release in the PFC (Zmarowski et al., 2005; Brooks et al., 2007), thereby recruiting interactions between motivational and attentional mechanisms necessary to ensure stable attentional performance when demands on cognitive control are high (St Peters et al., 2011).

The integrity of the VH is critical to the functional development and regulation of this distributed neural system. Neurons from the subiculum region of the VH project directly to inhibitory interneurons and pyramidal cells in the PFC (Jay et al., 1989; Tierney et al., 2004) as well as to the NAC (Groenewegen et al., 1987). VH efferent activity is necessary for gating the responsiveness of NAC neurons to PFC input and thus, it regulates the salience of behaviorally relevant information coming from PFC projection neurons (O'Donnell and Grace, 1995). Loss of this VH-mediated gating function leads to impaired information processing within the PFC–NAC–BFCS circuit and is hypothesized to yield several of the cognitive deficits seen in SZ (Tseng et al., 2009).

The neonatal ventral hippocampal lesion model (nVHLX) has provided valuable insights into the developmental origins of schizophrenic-like pathophysiology and cognitive deficits (for reviews see Lipska and Weinberger, 2002; Tseng et al., 2009). The nVHLX model, which involves permanent excitotoxic damage to the VH during a sensitive period in early postnatal development, results in a wide range of neuronal abnormalities hypothesized to contribute to the developmental of SZ, including: decreases in dendritic spine density in NAC and PFC (Flores et al., 2005); abnormal activation of PFC and NAC neurons in response to mesocorticolimbic stimulation (Goto and O’Donnell, 2002; O’Donnell et al., 2002); and altered regulation of cortical cholinergic activity (Alexander et al., 2009; Brooks et al., 2011; Laplante et al., 2004). The nVHLX model also reveals a range of SZ-like cognitive impairments, including: reductions in prepulse inhibition (Le Pen and Moreau, 2002) and latency inhibition (Grecksch et al., 1999); deficits in working memory (Lipska et al., 2002a; Brady et al., 2010) and cognitive flexibility (Marquis et al., 2008; Brady, 2009) tasks, which are known to be heavily reliant on appropriate hippocampal–PFC–NAC interactions (Chambers et al., 1996; Floresco et al., 2009).

However, the extensive and permanent damage to the hippocampus produced in this animal model far exceeds the modest volume loss and cellular disorganization seen in patients with SZ (Harrison, 2004). As an alternative approach, recent studies have focused on the permanent effects of transient disruption of neuronal transmission in the developing VH using local administration of tetrodotoxin (TTX), a potent and specific blocker of voltage-gated sodium channels. Several reports suggest that transient inactivation results in developmental perturbations similar to those observed following permanent VH lesions. These include exaggerated locomotor response to dopamine agonists and glutamate receptor antagonists (Lipska et al., 2002b; Lipska et al., 2003) as well as enduring neurochemical and behavioral dysregulations associated with latent inhibition (Peterschmitt et al., 2008). Most recently, our laboratory has demonstrated deficits in mesolimbic stimulation of prefrontal ACh release identical to those reported in the nVHLX model (Brooks et al., 2011).

The following experiments determined the effects of transient inactivation of the VH, during a critical point in neonatal development (postnatal day 7; PD7), on performance in the attentional set-shifting task first developed by Birrell and Brown (2000). This task is a rodent analogue of intra-dimensional shift (ID)/extra-dimensional shift (ED) cognitive flexibility tasks used in the clinical population, and depends on the functional integrity of the PFC (Robbins, 2002; Floresco et al., 2009; Kehagia et al., 2010; Stefani & Moghaddam, 2005) and NAC (Robbins, 2007; Floresco et al., 2009). We extended this analysis with two control experiments that addressed the regional specificity of the TTX inactivation (TTX into dorsal hippocampus (DH)) as well as the age dependency of the effect (TTX into VH at PD32). Finally, we determined whether performance in the attentional set-shifting task could be restored pharmacologically. Based on the well-established role of prefrontal cholinergic activity and attentional processing (for reviews, see Sarter et al., 2005; Hasselmo and Sarter, 2011) and the documented disruption in cortical cholinergic transmission resulting from damage to the developing VH (Laplante et al., 2004; Alexander et al., 2009), we also determined the pro-cognitive effects of acute systemic administration of SSR180711, an α7 nicotinic acetylcholine receptor (α7 nAChR) partial agonist (Biton et al., 2007; Pichat et al., 2007), on the attentional set-shifting deficits seen in this animal model.

MATERIALS AND METHODS

Subjects

Adult male Wistar rats (300–400 g body weight) born in our colony (breeders from Charles River Laboratory: Wilmington, MA) and treated with saline or TTX during development, served as subjects in these experiments. Adults were housed individually and were maintained in a temperature (72±2°F) and humidity (30–70%)-controlled environment on a 12 h light (lights on at 0630 hours) : dark cycle with food and water available ad libitum. Animal care and experimentation were performed in accordance with protocols approved by The Ohio State University Institutional Laboratory Animal Care and Use Committee and consistent with the NIH Guide for the Care and Use of Laboratory Animals.

Surgical Procedures

Transient inactivation of the developing hippocampus.

Neonatal ventral hippocampal inactivation: Neonatal surgical procedures were performed in pups on PD 7 (body weight: 15–18 g). Male pups were selected for these experiments and were randomly assigned to receive saline...
vehicle (nVHSham; n = 7) or TTX (nVHTTX; n = 8) injections. On the day of surgery, pups were anesthetized by hypothermia (placed on ice for 8–10 min) and then secured with tape onto a styrofoam platform that was positioned in a stereotaxic frame. An incision was made in the skin and the ventral hippocampal infusion was made by penetrating the skull with an infusion syringe (10 μl syringe, 26G needle) at coordinates AP −3.0 mm, ML ± 3.5 mm, DV −5.0 mm relative to Bregma. Saline (0.9%) or TTX (Sigma, St Louis, MO; 100 μM) was then infused into the VH in a total volume of 0.3 μl over a 2-min period. Following completion of the infusion, the needle was left in place for an additional 3 min to allow diffusion of TTX and prevent backflow up the needle tract. This infusion procedure was then repeated in the contralateral hemisphere. Saline and TTX infusions were tinted with Evans Blue (Sigma; 2.5 mg dye/1 ml saline vehicle) to subsequently localize the site of injection during histological preparations. After surgery, the pups were warmed on a heating pad and returned as a group to the litter’s nest area. Pups and dams were left undisturbed until weaning on PD 21. Males treated with TTX or saline were then housed together in groups of 2–3/cage until being individually housed on PD56. A total of 4 litters were used to generate the 39 subjects for the PD7 VH infusions (including the SSR study). Each litter contributed to the subject pool of each of the four treatment conditions.

In addition, the following two control groups were studied to assess the specificity of the effects seen following the TTX infusions into VH on PD7.

Neonatal dorsal hippocampal inactivation: In these pups (PD7), the DH was infused with TTX (nDHTTX; n = 6) or a saline control (nDHSham; n = 6). Surgical procedures, infusion parameters, and housing conditions were the same as those described for nVHTTX pups, except that the following coordinates were used: AP −3.0 mm, ML ± 2.6, and DV −3.2 mm; relative to Bregma. A total of 4 litters were used to generate the 12 subjects in the PD7 DH conditions with each litter contributing pups to both of the two treatment conditions.

Periadolescent ventral hippocampal inactivation: Male rats at PD32 were anesthetized with inhalant isofluorane (2%, 0.6 l/min, O2). TTX (100 μM, 0.3 μl; paVHTTX; n = 7) or saline (0.9%; paVHSham; n = 6) was bilaterally infused into the VH (AP: +3.2 mm from intra-aural; L: ±4.4 mm; DV: −7.2 mm) at a rate of 0.15 μl/min with a syringe pump. The needle was left in place for 3 min and then withdrawn. The incision was closed using silk sutures and the area was swabbed with a topical antibiotic/anaesthetic ointment (Neosporin +2% lidocaine). TTX- and saline-treated rats were housed together in groups of 2–3/cage until the time of surgery. Following surgery, the animals were returned to individual home cages and left undisturbed for 28 days. A total of 4 litters were used to generate the 13 subjects for the PD32 VH infusions. Each litter contributed to the subject pool of all four of the treatment conditions.

Attentional Set-Shifting

Apparatus. Rats were trained to recover a small piece of sugary cereal buried in standard pine chip bedding filling a terra cotta flower pot (height: 3.5 in; outer diameter: 4.5 in). The drainage hole of the pot was filled with clay and the pot was filled to 3 capacity with gardening stones held in place with hardened paraffin. The remaining space from the top of the wax to the top of the pot was left for the addition of distinctive digging media. These pots were used as complex stimuli by varying the material inside the pot (digging media), the material covering the outside of the pot (texture), or the scent added to the digging media (odor).

The set-shifting box in which training and testing were conducted was constructed out of pressed wood (91 cm (L) × 40.5 cm (W) × 25.4 cm (H)) covered with self-adhesive, black contact paper. A wood panel divided one-third of the length of the box on one end creating three sections; one large holding area and two equally sized testing arms. The digging pots were placed in these testing sections. A removable divider separated the rat from the two sections holding the pots.

Habituation and training. All training and testing paradigms were modeled after procedures used by Birrell and Brown (2000). Rats were food restricted (given 15–20 g/day) and maintained at a minimum of 85% of their free-fed body weight for 1 week prior to training/testing. Each day the rats were handled for 5 min followed by 20 min of free exploration of the testing environment without the presence of any testing stimuli (ie, pots) and in the absence of the wooden divider. They were also given a piece of cereal in their home cage to familiarize them to the odor and taste of the food reward. During the last day of acclimation, rats were placed in the testing environment with a plain pot filled with unscented wood shavings. Rats were given 20 min to explore the pot and consume food reward placed on top of the wood shavings.

Following the acclimation phase and food restriction, animals began the first of two phases of training occurring on consecutive days. Day 1 training began with rats being placed in the start compartment with the dividing wall in place. The plain pot filled with unscented wood shavings was baited and placed behind the divider in one of the choice arms, out of view of the rat. Upon removal of the divider the rat was given 90 s to retrieve the reward. The session began with the reward placed on top of the digging medium. Over successive trials, the reward was slowly buried within the medium. Successful completion of this session occurred when the rats were reliably retrieving 10 consecutive, fully buried rewards. To discourage any side bias, the pot was randomly placed in either choice arm over subsequent trials during training Day 1.

During Day 2 training, rats were taught to differentiate among three perceptual dimensions. The rats were presented with pairs of training pots that differed on only one dimension. These included an odor discrimination (lavender vs raspberry), a digging medium discrimination (green shredded paper vs white shredded paper), and a texture discrimination (standard white paper vs parafilm). Throughout the training, the correct pot was baited with the food reward while the incorrect pot contained an equal amount of crushed Fruit Loop at the bottom to prohibit the animal from using the scent of the reward to guide its behavior. Each trial began with the rat confined within
the larger holding portion of the apparatus with the divider wall in place. The trial began when the divider wall was lifted giving the animal access to the two choice arms, each containing a pot. Rats were initially given four exploration trials (90 s each) to explore and dig in both pots until the reward was retrieved. Following the discovery period, trials were continued until the animal reached a response criterion of 10 correct consecutive digs in only the rewarded pot. Training pots were presented in a counter-balanced order across subjects. The exemplars used in training were not used again for testing.

**Testing Paradigm**

On Day 3, subjects were tested on a series of discriminations presented in a fixed order for all rats (see Table 1 for stages of the task). Testing began with the presentation of a simple discrimination (SD) with the pots varying along only one dimension. As in training, the first four trials were treated as exploration trials during which the animal was given the opportunity to dig in either the correct or incorrect pot until the reward was retrieved. For the remainder of the testing stage, the rat was given 60 s to dig in either pot. In the event of an incorrect choice, the divider wall was immediately replaced so that the animal was not allowed access to the alternate pot. If an animal did not dig within 60 s, the partition was lowered forcing the rat back into the waiting area. The trial was aborted and recorded as an omission. Progression to the next stage of the task occurred once criterion performance (six consecutive correct responses) was achieved.

The compound discrimination (CD) stage was performed using the same pots from the SD. The rewarded dimension remained the same but a second, irrelevant dimension was introduced. After criterion was reached for the CD, the reinforcement rules were reversed (REV1) and the rat must learn that the previously correct stimulus within the rewarded dimension is now incorrect. This was true for all rule-reversal stages of the task (REV1, REV2, and REV3). After subjects achieved criterion performance on REV1, they were tested on the intra-dimensional shift (ID). During the ID test, the rats were presented with a novel set of stimuli but were required to attend to the same perceptual dimension that had been reinforced during the SD, CD, and REV1. The rats then received a reversal of ID rules (REV2) followed by testing of an ED. During the ED stage, novel stimuli were presented again; however, the rat had to inhibit responding to the previously relevant dimension as it was no longer rewarding and shift attention to the previously irrelevant dimension that was now reinforced. After criterion was reached for the ED, the final stage of the task included a reversal of ED rules (REV3).

All dimensions and pairs of exemplars (see Table 2 for exemplars used) were equally represented within groups and counterbalanced between groups to the extent possible. Thus, attentional set-shift testing was completed using six possible combinations of stimulus dimensions. These included shifts from odor to texture, odor to digging medium, texture to odor, texture to digging medium, digging medium to odor, and digging medium to texture.

**Drug Administration**

Subsets of nVHTTX and nVHSham rats were randomly assigned to receive the selective zα7 nAChR partial agonist SSR180711 (Biton et al, 2007; Pichat et al, 2007) or saline control injections. On the day of testing, SSR180711 was dissolved in saline and either SSR180711 (3 mg/kg, i.p.) or pH-matched saline were administered to adult rats (PD56–80). Following the injection, animals were placed in a holding cage and remained undisturbed for 40 min. After

**Table 1** A Representative Order of Stimuli Used in an Attentional Set-shifting Task in which the Rat Must Shift from Odor to Digging Medium

<table>
<thead>
<tr>
<th>Discriminations</th>
<th>Dimensions</th>
<th>Exemplar Combinations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple (SD)</td>
<td>Odor</td>
<td>O1, O2</td>
</tr>
<tr>
<td>Compound (CD)</td>
<td>Odor, Medium</td>
<td>O1/M1, O2/M2</td>
</tr>
<tr>
<td>Reversal (REV1)</td>
<td>Odor, Medium</td>
<td>O2/M1, O1/M2</td>
</tr>
<tr>
<td>Intradimensional shift (ID)</td>
<td>Odor, Medium</td>
<td>O3/M3, O4/M4</td>
</tr>
<tr>
<td>Reversal (REV2)</td>
<td>Odor, Medium</td>
<td>O4/M3, O3/M4</td>
</tr>
<tr>
<td>Extradiemensional shift (ED)</td>
<td>Medium, Odor</td>
<td>M5/O5, M6/O6</td>
</tr>
<tr>
<td>Reversal (REV3)</td>
<td>Medium, Odor</td>
<td>M5/O6, M5/O5</td>
</tr>
</tbody>
</table>

Discrimination stages were presented in the order provided for every animal starting with the SD and ending with the REV3. However, the assignment of relevant or irrelevant dimension, rewarded (+) or unrewarded (−) stimuli, and their position in the left-right testing arms in the testing environment was pseudorandomized and counterbalanced across all subjects. With the exception of the SD, each trial presented two pots that differed on two dimensions. The rewarded exemplar appears in bold italics and is paired with both irrelevant exemplars. See Table 2 for a list of the potential six exemplars representing each of the three stimulus categories.

**Table 2** Perceptual Dimensions and Specific Stimuli Used in the Attentional Set-shifting Task

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Training set</th>
<th>Pair 1</th>
<th>Pair 2</th>
<th>Pair 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Odor</td>
<td>Lavender</td>
<td>Cinnamon</td>
<td>Gardenia</td>
<td>Rose</td>
</tr>
<tr>
<td>Medium</td>
<td>White paper</td>
<td>Light foam</td>
<td>Plastic beads</td>
<td>Plastic buttons</td>
</tr>
<tr>
<td>Texture</td>
<td>Paper</td>
<td>Velour fabric</td>
<td>Cotton fabric</td>
<td>Yarn</td>
</tr>
</tbody>
</table>

The exemplars used in the training set were not repeated during the testing session. Each testing session used three sets of digging pots that were presented as pairs during different stages in the task. Specifically, one set was used for the single discrimination (SD), compound discrimination (CD), and the first reversal (REV1). Another set was used for the intra-dimensional shift (ID) and second reversal (REV2). A third set was used for the extra-dimensional shift (ED) and the third reversal (REV3). The assignment of sets of stimuli to stage clusters was randomized among rats.
this delay, animals were transferred into the testing apparatus to begin the seven discrimination stages. Drug doses and injection intervals were chosen based on our previous studies (Hansen et al., 2007; Pichat et al., 2007; Thomsen et al., 2009).

Histological Procedures
Following completion of Day 3 testing, animals were given an overdose of sodium pentobarbital and transcardially perfused with 0.9% heparinized saline followed by 10% formalin. The brain was extracted and placed in a 10% formalin bath and stored for 24 h. The brain was then transported to a 30% sucrose solution bath and was refrigerated for at least 3 days. Once cryoprotected, brains were frozen, sectioned (50 μm) with a cryostat, mounted on microscope slides, and stained. The center of the neonatal manipulation injection site was readily identified by the Evans Blue dye residue, which remained visible for months after local administration. Sections containing the injection site were stained using Nuclear Fast Red (Kernechtrot).

Statistical Analyses
Statistical analyses focused on the number of trials it took each rat to reach criterion at each discrimination stage. Initially, performance was analyzed in the VH PD7 groups using a mixed-design, two-way repeated measures ANOVA with discrimination STAGE as within-subjects measures and neonatal CONDITION as a between-subjects factor. Further comparisons were performed using one-way ANOVAs to examine sources of significant interactions. Finally planned t-tests were conducted comparing ID and ED shift performance when applicable. The analysis of the two control groups, the age- (VH PD32) and regional- (DH PD7) dependency of the cognitive deficits seen in the VHTTX PD7 group was conducted in a similar fashion. Significance was defined as alpha = 0.05, and the Huynh–Feldt correction was utilized to reduce type 1 errors associated with repeated measures ANOVAs (Vasey and Thayer, 1987). All statistical tests were performed using SPSS for windows (version 19.0; Chicago, IL).

RESULTS
Verification of Saline and TTX Infusion Sites
Figure 1 provides representative photomicrographs depicting placements of TTX infusion into the developing hippocampus. Injection sites were revealed by discrete residues of Evans Blue Dye (deposited at the time of surgery) that remained visible at the time of testing (PD56-80) for TTX and saline injections into the VH at PD7 (Figure 1a), PD32 (Figure 1b), and PD7 infusions into the DH (Figure 1c). Animals showing infusion sites outside the intended regions of the hippocampus were not included in the subsequent analyses.

Effects of TTX-Induced Inactivation of the Neonatal VH on Attentional Set-Shifting
Figure 2 summarizes task performance on the attentional set-shifting task for adults receiving intra-VH infusions of saline (VHSham) or TTX (VHTTX) on PD7. Relative to sham controls, TTX-treated rats exhibited selective deficits in task performance (STAGE × CONDITION, $F_{6,65}=10.21$, $P<0.001$). To determine the stages of the task that were differentially affected by the inactivation, a series of one-way ANOVAs was conducted to assess the effects of
treatment condition on each stage of testing. TTX-induced impairments (i.e., greater number of trials required to acquire task stage than in controls) were evident during REV1 ($F_{1,14} = 32.36, P < 0.001$), ED ($F_{1,14} = 29.20, P < 0.001$), and REV3 ($F_{1,14} = 7.61, P = 0.02$). Performance within the various stages did not differ between the two groups (all $P's < 0.05$). As expected, acquisition of the initial reversal (REV1) required more trials than the previous CD for shams ($t_6 = -3.73$, $P = 0.01$) and TTX-treated rats ($t_7 = -8.90$, $P < 0.001$). Importantly, both groups of rats were able to learn an attentional set (the ID stage) that was restricted to the previously reinforced stimulus dimension of earlier stages. Finally, the ED required more trials than did the earlier intra-dimensional shift (ID) for both groups of rats (shams, $t_6 = -3.32$, $P = 0.02$; TTX-treated, $t_7 = -10.18$, $P < 0.001$), with TTX-treated rats impaired relative to sham controls ($P < 0.05$).

Region-Selective Effects of TTX-Induced Inactivation on Attentional Set-Shifting: Infusions into the DH on PD7

TTX was infused into the DH, in a separate group of rats, to assess the regional selectivity of the effects seen following VH inactivation at PD7. Figure 4 summarizes set-shifting performance in adults infused with saline (DHSham) or TTX (DHTTX) into the DH on PD7. Overall, performance across stages varied ($F_{6,51} = 8.33, P < 0.001$) but the performance of the TTX-treated rats was no different than that of Shams at any of the seven stages ($STAGE \times CONDITION, F_{6,51} = 0.44, P = 0.82$). Overall, rats required more trials to complete the initial reversal than the CD ($t_{11} = -5.74, P < 0.001$). Likewise, acquisition of the ED required more trials than did the ID ($t_{11} = -4.49, P = 0.001$).

To further highlight the differences between the effects of inactivation of VH and DH on subsequent set-shifting ability, a direct comparison with the data presented in Figures 2 and 3 was conducted in an omnibus ANOVA. Consistent with the regional selectivity of the transient inactivation, the effects of TTX treatment were highly dependent upon the region infused and the stage of the set-shifting task ($STAGE \times CONDITION \times REGION, F_{6,138} = 5.40, P < 0.001$).

Reversal of Attentional Set-Shifting Deficits with an $\alpha_7$ nAChR Agonist

Figure 5 illustrates the effects of acute administration of saline or the partial $\alpha_7$ nAChR agonist SSR180711 (3 mg/kg) on task performance in adults that received saline (VHSham) or TTX (VHTTX) on PD7. Overall, there were group differences in the number of trials required to complete certain stages of the task ($CONDITION \times REGION \times TREATMENT, P < 0.05$).

Figure 3 Mean number of trials to criterion ($\pm$ SEM) in postnatal day 32 (PD32) ventral hippocampus (VH) sham control ($n = 6$) and tetrodotoxin (TTX) rats ($n = 7$) on each discrimination stage in the attentional set-shifting task. Overall, there were differences among the various stages. However, there were no differences between the two groups in the acquisition of the task (simple discrimination (SD), compound discrimination (CD)), reinforcement reversals (REV1, REV2, REV3), or the test of intra-dimensional (ID) or extra-dimensional (ED) shifts in attention. a = difference between REV1 and ID stages across sham and TTX groups; b = difference between ID and ED stages across sham and TTX group; both $P's < 0.05$.

Figure 4 Mean numbers of trials to criterion ($\pm$ SEM) in postnatal day 7 (PD7) dorsal hippocampus (DH) sham control ($n = 6$) and tetrodotoxin (TTX) rats ($n = 6$) on each discrimination stage in the attentional set-shifting task. Overall, there were differences among the various stages. However, there were no differences between the two groups in the acquisition of the task (simple discrimination (SD), compound discrimination (CD)), reinforcement reversals (REV1, REV2, REV3), or the test of intra-dimensional shift (ID) or extra-dimensional (ED) shifts in attention. a = difference between REV1 and ED stages across sham and TTX groups; b = difference between ED and ID stages across sham and TTX group; both $P's < 0.05$.

Age-Dependent Effects of TTX-Induced Inactivation on Attentional Set-Shifting: Infusions into the VH on PD32

To determine whether there was a developmental sensitive period for the effects of VH inactivation, a group of rats received saline or TTX infusions into the VH on PD32. Figure 3 illustrates that there were overall differences in the trials to criteria among the various stages ($F_{6,66} = 10.25, P < 0.001$). For example, REV1 > CD ($t_{12} = 15.74, P < 0.001$) and ED > ID ($t_{12} = -4.49, P = 0.001$). However, unlike the effects at PD7, rats sustaining VH inactivation later in development exhibited control-like performance across the various stages of the set-shifting task ($CONDITION, F_{1,11} = 1.38, P = 0.26$).
TTX in developing ventral hippocampus impairs cognition

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DISCUSSION

The experiments described above revealed several important and novel observations. First, TTX-induced temporary inactivation of ventral hippocampal transmission at PD7 results in selective deficits in the initial reversal and ED stages of a set-shifting task. Second, these deficits were age-dependent, as they were not evident following identical infusions later in development (periadolescence, PD32). Third, the deficits seen following VH infusions at PD7 were regionally selective within the hippocampal formation as evidenced by their normal performance during the ID and ED stages of the task. The primary deficits in these rats were the difficulty in learning the initial reversal (REV1) and in performing an ED.

Potential Mechanisms Contributing to Set-Shifting Deficits

Rats receiving intra-VH infusions of TTX on PD7 exhibited normal rates of acquisition of the single and CDs suggesting that the inactivation did not produce significant differences in motivation, the ability to discriminate among the perceptual dimensions of the pots, or generalized deficits in learning the rules of the discrimination. Moreover, TTX-treated rats displayed the ability to form an attentional set as evidenced by their normal performance during the ID stage of the task. The primary deficits in these rats were the difficulty in learning the initial reversal (REV1) and in performing an ED.

The literature from humans, primates, and rodents (Dalley et al, 2004; Ghods-Sharifi et al, 2008; Rygula et al, 2010) indicates a critical role for the orbitofrontal cortex (OFC) in mediating the behavioral flexibility required for reversal learning, whereas the integrity of the PFC (Birrell and Brown, 2000; Robbins, 2007; Stefani and Moghaddam, 2005), with modulation from the NAC (Floresco et al, 2006), determines the ability to learn an ED shift. Efferents from the subicular region of the VH project directly onto interneuron and pyramidal target neurons in the PFC (Jay et al, 1989; Tierney et al, 2004) or indirectly to PFC via projections to NAC (French and Totterdell, 2003; Miller et al, 2010) and then through BF (Henny and Jones, 2008) or medial dorsal thalamus (Sarter & Markowitsch, 1984). Intra-VH infusions of TTX on PD7, but not on PD32, markedly disrupted the subsequent ability of rats to perform the initial reversal and ED stages of a set-shifting task. This age dependency suggests that neurodevelopmental events critical to the functional maturation of the PFC-, OFC-, NAC-, and BF-distributed system are ongoing during the first postnatal week, but are more mature and stable, at least for performance of the set-shifting task, later in development. Several mechanisms could account for these early developmental effects. First, the TTX infusions on PD7 may produce functional deficits in developing local GABAergic interneurons that regulate the maturation of the above-mentioned VH efferents to PFC and NAC (Francois et al, 2009; Lipska et al, 2003). TTX infusions at later ages may fall outside of a critical window for target maturation as these inputs are establishing synaptic contacts in cortex from PD11 to PD20 (Sutor and Luhmann, 1995). Second, early exposure to TTX may restrict the maturation of these contacts and subsequent information flow by reducing spine density in frontal cortex. In cultured granule cells, the formation of mature dendritic spines was reduced following early exposure to TTX (Drakew et al, 1999). These results are consistent with a reduction in cortical and hippocampal spine density in the brains of patients with SZ (Lewis and Gonzalez-Burgos, 2008). Third, we have previously reported (Brooks et al, 2011) that VH TTX infusions on PD7, but not PD32, disrupt the mesolimbic regulation of evoked spine density in the brains of patients with SZ.

that could contribute to these age- and region-dependent TTX-induced deficits; b) speculate on the pro-cognitive effects of SSR180711 in reversing these performance deficits; and c) comment on the validity of TTX-induced VH inactivation as an animal model for studying deficits in cognitive flexibility seen in patients with SZ.
prefrontal ACh levels. This dysregulation may contribute to the performance deficits in the task given the significant role that cortical cholinergic transmission has in attentional processing (Hasselmo and Sarter, 2011; Sarter et al., 2005) and, more specifically, the importance of the mesolimbic recruitment of prefrontal ACh release to maintain performance as the conditions of the task become more challenging (St Peters et al., 2011). Finally, in a series of studies using infusions of TTX into VH at PD7, Louilot and colleagues have reported abnormalities in accumbens dopaminergic transmission related to deficits in performance in a latent inhibition task (Meyer et al., 2009; Peterschmitt et al., 2008). Deficits in task-evoked accumbens DA release may contribute to impaired performance in the set-shifting task (Floresco et al., 2009; Goto and Grace, 2005).

In addition to the age dependency discussed above, the behavioral effects of TTX were markedly influenced by the region of the developing hippocampus in which the infusions were made. Unlike the case following TTX infusions into the VH at PD7, infusions into DH did not result in performance deficits. This regional difference between the cognitive effects of transient inactivation of the VH vs DH directly parallels our recent report that infusions into the VH, but not the DH, produce deficits in the mesolimbic regulation of evoked prefrontal ACh levels (Brooks et al., 2011). The preservation of this modulation even after inactivation of the DH may contribute to the control-like performance in the task. Functional distinctions between the dorsal and ventral subregions of the hippocampus persist through adulthood. Using local infusions of NMDA antagonists in adult rats, Otto and colleagues have demonstrated dissociable roles of the two subregions in other forms of learning including, trace fear conditioning, contextual conditioning, and spatially guided alternation (Czerniawski et al., 2009, 2011).

Cognition-Enhancing Effects of SSR180711

The acute systemic administration of the partial α7 nAChR agonist SSR180711 (Biton et al., 2007) in adults, treated with TTX on PD7, reinstated the initial REV and ED deficits to control levels (Figure 5). Administration of SSR180711 has demonstrated pro-cognitive effects in other pharmacologically based animal models of SZ, including; novelty discrimination following neonatal PCP (Pichat et al., 2007); spatial working memory (Pichat et al., 2007) or latent inhibition (Barak et al., 2009) after acute MK801 administration (Barak et al., 2009); spatial working memory following semi-chronic administration of PCP (Thomsen et al., 2009); and attentional set-shifting after acute elevation of the α7 nAChR negative modulator kynurenic acid (Pershing et al., 2011).

The mechanisms underlying the cognition-enhancing effects of SSR180711 are not fully understood, although several possibilities have recently been suggested. Systemic administration of the same dose of SSR180711 (3.0 mg/kg) used in the present studies increases neuronal activity (elevations in c-Fos) in PFC, BF, and NAC (Hansen et al., 2007; Thomsen et al., 2010). The activation in PFC, but not NAC, is dependent on the drug’s stimulation of α7 nAChRs on cholinergic neurons in the BF projecting directly to the PFC (Thomsen et al., 2010). As expected, following the activation of the BF, SSR180711 enhanced ACh efflux in the PFC (Biton et al., 2007). Moreover, local infusion of SSR180711 into the PFC resulted in a significant phasic increase in glutamate release as measured by a glutamate-sensitive biosensor (Bortz et al., 2011). This drug-induced increase in both prefrontal ACh and glutamate may contribute significantly to the normalization of performance in the REV and ED stages, respectively.

TTX-Induced Inactivation of Developing VH as an Animal Model of SZ

The transient inactivation of the VH during early development may enjoy a greater degree of face, construct, and predictive validity as an animal model of the cognitive deficits associated with SZ than current models employing permanent lesions. A consistent neuropathology in SZ is the subtle disruption of the anterior aspect of the hippocampal formation (Goldman and Mitchell, 2004; Harrison, 2004; Tamminga et al., 2010). While the specific, persistent chemoanatomical disruptions in the maturation of the hippocampus and its target regions following TTX on PD7 remain to be determined, they are likely to be more representative than the large, gross lesions produced by early ibotenic acid lesions of the VH.

Many of the cognitive deficits seen in SZ appear to be mediated by dysregulated interactions between the hippocampus and its principal target regions, such as PFC (Henseler et al., 2010; Wolf et al., 2009), NAC (Chambers et al., 2001; Czersnansky et al., 1993), and ventral tegmental area (VTA; Yang et al., 1999; Lisman et al., 2010). Thus, manipulations that alter the maturation of the VH (rodent counterpart of anterior hippocampal formation; Dolorfo and Amaral, 1998) through transient inactivation represent a rational approach for modeling at least two characteristic cognitive deficits seen in SZ. First, patients with SZ exhibit characteristic deficits in cognitive flexibility (Pantelis et al., 1999; Leeson et al., 2009) that can be approximated in animal models using REV/ID/ED tasks such as the set-shifting task employed in the present experiment (Robbins, 2007; Stefani and Moghaddam, 2005; Tait et al., 2009). Second, SZ is also characterized by deficits in latent inhibition (Gray, 1998; Young et al., 2005; Schmidt-Hansen et al., 2009). Rats receiving TTX infusions into entorhinal cortex or ventral subiculum as neonates, but not as adults, exhibit deficits in latent inhibition (Meyer et al., 2009; Peterschmitt et al., 2007). Moreover, these deficits in latent inhibition are accompanied by a disruption of the normal coupling between performance in the task and striatal dopamine release (Meyer et al., 2009).

Finally, the VH transient inactivation animal model exhibits some degree of predictive validity toward the treatment of cognitive disorders in SZ. The beneficial effects of SSR180711 in our animal model are consistent with several recent reports, in patients with SZ, of modest cognition-enhancing properties of α7 nAChR agonists in tasks that do not involve an ID/ED shift (Buchanan et al., 2008; Martin and Freedman, 2007; Olincy et al., 2006; Schubert et al., 2006; Tregellas et al., 2011; but see Lindenmayer & Khan (2011) for conflicting results). Collectively, these studies suggest that transient inactivation of the developing VH represents a useful animal model for...
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