Invited review

NMDA receptor antagonist rodent models for cognition in schizophrenia and identification of novel drug treatments, an update

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Abstract

Negative and cognitive deficit symptoms in schizophrenia remain an unmet clinical need. Improved understanding of the neuro- and psychopathology of cognitive dysfunction in the illness is urgently required to enhance the development of new improved therapeutic strategies. Careful validation of animal models that mimic the behaviour and pathology of complex psychiatric disorders is an essential step towards this goal. Non-competitive NMDAR (N-Methyl-D-aspartate receptor) antagonists e.g. phencyclidine (PCP), ketamine and dizocilpine (MK-801) can effectively replicate certain aspects of negative and cognitive deficits associated with schizophrenia in animals. In 2010 we reviewed the effects of NMDAR antagonism in tests for domains of cognition affected in schizophrenia, social behaviour and neuropathology, and in 2014, in tests for negative symptoms. In this update, we evaluate the most recent pharmacological strategies for restoring cognition in schizophrenia using NMDAR antagonist models, published since our original review in 2010 (cited over 225 times, excluding self-citations). Tests reviewed are, novel object recognition for visual recognition memory, attentional set shifting for executive function, and operant tests incorporating recent touchscreen technology for a range of domains including working memory, problem solving and attention, all impaired in schizophrenia. Moreover, we include an update on parvalbumin (PV)-expressing GABAergic interneurons and review, for the first time, the effects of NMDAR antagonists on gamma oscillations, circuitry integral for effective cognition. Data summarized in this review strongly confirm the reliability and usefulness of NMDAR antagonist animal models for evaluating novel therapeutic candidates, and for improving our understanding of the pathophysiology of cognitive deficits in schizophrenia.

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1. Introduction

Antipsychotic drugs alleviate certain psychotic symptoms of schizophrenia however, cognitive deficit and negative symptoms remain an urgent clinical need (Keefe et al., 2007). In spite of significant efforts by the Pharmaceutical Industry and academic groups, no drug has yet received a license for these indications (see Talpor, 2017 for recent review). Several key issues remain unresolved, for example, the failure of positive results with new drug candidates in preclinical to Phase II clinical trials to translate into success in large Phase III trials (Respalov et al., 2016) and understanding the impact of long-term antipsychotic drug treatment on brain structure and function (Ho et al., 2011; Vernon et al., 2014). Recent work by Carol Tamminga and colleagues has identified subgroups of patients according to brain based biomarkers not in accordance with their clinical diagnoses of schizophrenia, schizoaffective and bipolar disorder (Clementz et al., 2016). The authors suggest that these subtypes of patients are likely to benefit from differential treatment strategies. The key to development of improved therapies is improved animal models that mimic the human condition in terms of behaviour and pathology and that can reliably predict efficacy of novel treatments in patients. One of the benefits of animal work is development of different models that can represent these distinct clinical biotypes, and assess the therapeutic potential of novel and most appropriate treatments for each of these. We suggest that a model used routinely by us and others represents one of the biotypes identified by Tamminga and colleagues, those patients with poorest cognitive function and impaired response to sensory stimuli, i.e. biotype 1. Long-standing research in our laboratory shows that sub-chronic treatment (2 mg/kg i.p. twice daily for 7 days followed by 7 days wash-out) with the un-competitive NMDAR antagonist PCP (Phencyclidine) mimics cognitive and negative deficit symptoms associated with schizophrenia in female Lister Hooded rats, and produces associated pathological changes, such as reduced expression of the calcium binding protein, parvalbumin (PV) in prefrontal cortex (PFC) and hippocampus (Neill et al., 2010, 2014). The behavioural effects are attenuated by atypical antipsychotics, specifically low dose risperidone and novel targets but not by classical antipsychotics, and the PV deficits by a novel treatment currently under development. In our 2010 review (Neill et al., 2010) we extensively reviewed deficits produced by NMDAR antagonists in tests for domains of cognition affected in schizophrenia, i.e. attention, executive function, visual recognition memory, and problem solving in addition to effects on social behaviour and neuropathology. We also discussed the validity of this model and its ability to detect promising new drug candidates for cognitive impairment associated with schizophrenia (CIAS). In 2014 we followed up this review with analysis of effects of NMDAR antagonism in tests for negative symptoms, specifically social behaviour and anhedonia. Most recently we have shown effects of our sub-chronic PCP (scPCP) dosing regimen in tests for affective and optimistic bias, measures of affective state in animals of relevance to the negative symptoms in patients (Sahin et al., 2016). In 2016 we briefly reviewed the work that led to establishment of the model in our laboratory and subsequent work with PV in PFC and hippocampus as a marker for cognitive deficits induced by NMDAR antagonism (Reynolds and Neill, 2016). The aim of the current review is to provide an update on work with NMDAR antagonist models for CIAS in animals, and evaluation of novel drug candidates using these techniques, Fig. 1. This update describes studies published since our original review in 2010. We also include a new section on gamma oscillations and NMDAR antagonism, of considerable importance for mediating cognitive function in patients and animals. There have been significant recent advances in our understanding of their importance and modelling of these in animals both in vitro and in vivo, providing a valuable opportunity to understand the mechanisms by which novel compounds restore cognitive function in the animal models and potentially in patients. Citation analysis through web of science for our 2010 publication reveals 229 citations, excluding self-citations. Analysis by year shows an average of 28.62 citations per year with 30–39 per year in 2013–2015, 50 in 2016 and 18 so far in 2017. This demonstrates a steady rate of citation with no evidence for reduced interest in this mechanism over time. It is quite revealing that an increase in citations was observed in 2016, as long ago as 6 years after the original publication and that this work is still being cited today. Here we examine deficits produced by NMDAR antagonists in several tests assessing different domains of cognition affected in schizophrenia in rodents: novel object recognition for visual recognition memory, operant tasks for spatial working memory, visual learning and memory, attention, problem solving and attentional set shifting for executive function. It is important to distinguish between the animal model which is NMDAR antagonism and the tests which assess cognitive deficits induced by the model and their restoration by novel drug targets. We include acute and sub-chronic dosing regimes of NMDAR antagonists, however it is important to point out that acute effects of NMDAR antagonists and the drugs being evaluated, and their potential interaction can compromise results obtained with acute models. In this respect, we recommend a sub-chronic dosing regimen followed by a wash out period to avoid this confound, as discussed in Neill et al., (2016). We also include a section on pathology and on gamma oscillations, see Fig. 1 for overview.

2. Novel object recognition (NOR)

The novel object recognition (NOR) test in rodents is a non-rewarded, ethologically relevant paradigm based on spontaneous exploratory behaviour in rodents (Ennaceur and Delacour, 1988) widely used to model human declarative memory (Ennaceur, 2010). A comprehensive PubMed search on the NOR test applied in rodents retrieves 1649 papers, 1168 of which have been published
since our extensive review in 2010 (Neill et al., 2010). This search result indicates that the potential of NOR for testing memory impairment has been increasingly recognized since then and that this test has emerged as one of the most widely used for assessing non-spatial short-term memory in rodents. There are several reasons for its popularity. It is a quick and simple test not requiring any complex equipment or lengthy training which gives it a significant advantage over other methods. It is based on animals’ innate preference for novelty therefore it does not require enhanced motivation, reward or punishment, reducing stress for the animals. In 2015 we published an in-depth analysis of the use of this task for assessing cognitive deficits across a variety of central nervous system (CNS) disorders (Grayson et al., 2015).

Briefly, the NOR paradigm consists of two trials performed after the animal has been habituated to the testing arena. In the first trial, known as the acquisition phase, the animal is introduced to the testing arena which contains two identical objects for a brief period of time (3–10 min). After an inter-trial interval (ITI) that can range from 1 min to 24 or more hours, the animal is exposed to a copy of the familiar object from the first trial and a novel object. This is called the retention trial. Animals with no cognitive impairment explore the novel object for longer compared to the familiar object. Its application enables the study of various behavioural features associated with neuropsychiatric disorders, such as the process of recognition memory, and the role of different brain regions in the process of storage, consolidation and retrieval of recognition memory (Dere et al., 2007).

There is extensive evidence, summarized in our review in 2010 (Neill et al., 2010) and most recently in Rajagopal et al. (2014), that systemic administration of NMDAR non-competitive antagonists, such as PCP, MK-801 and ketamine induces enduring impairment in the retention trial of the NOR task. NMDAR hypofunction in rodents is the most widely used model for the study of visual memory deficits associated with schizophrenia. According to our search results, 51 articles out of 1571 have been published on object recognition impairment in PCP treated rodents, 30 on ketamine and 44 on MK-801. The NMDAR antagonist model may provide a useful tool for the development of novel treatments to restore recognition memory deficits associated with schizophrenia, and other disorders where cognitive deficits are produced by cortical disinhibition.

Rajagopal et al., in 2014 reviewed various molecular targets for their potential to alleviate CIAS through their efficacy to ameliorate sub-chronic NMDAR (scNMDAR)-induced deficits in NOR. These are varied and include; dopamine D1 receptors, nicotinic and muscarinic acetylcholine receptors, glutamate receptors, various serotonergic receptor subtypes, and γ-aminobutyric acid (GABA) receptors. According to their analysis, D1, 5-HT1A and GABA_A agonists or partial agonists, 5-HT6, 5-HT7 and D_2 receptor agonists, and α7 nicotinic receptor agonists appear to be the most promising receptor ligands. Here we will not repeat this analysis and instead we refer the reader to that review, but we will consider the most recent, not yet reviewed, receptor-selective ligands found to restore the NOR deficit induced by scNMDAR antagonist treatment (see Table 1 for full details of these studies which are summarised in the text below).

Nicotinic acetylcholine receptors (nAChRs) have been shown to play a role in learning and memory (Levin et al., 2006). Particularly agonists of the α7 and α4β2 nAChRs - the most prevalent subtypes in the brain - enhance cognitive performance in several animal models (Leiser et al., 2009). For an example, see our most recent work with encenicline, the α7 nAChR partial agonist that recently failed in a Phase III clinical trial for cognition in schizophrenia (http://www.businesswire.com/news/home/20160324006003/en/ FORUM-Pharmaceuticals-Update-Encenicline-Phase-3-Clinical), to improve attention and vigilance in low attentive rats (Hayward et al., 2017). Acute treatment with selective α7 nAChR partial agonists, SSR180711 (Pichat et al., 2007), and WYE-103914 (Chiron et al., 2010) have been shown to reverse MK-801-induced NOR deficits in rats. Sub-chronic administration of SSR180711 also significantly improved a chronic intermittent PCP-induced NOR deficit in mice (Hashimoto et al., 2008). Work conducted in our laboratory has shown that the selective α7 nAChR full agonist, PNU-282987, reversed the scPCP-induced NOR deficit in female Lister Hooded rats (McLean et al., 2011). Our finding has been confirmed.
Table 1
Experimental details in NOR performance in NMDAR antagonist rodent models and effects of pharmacological agents.

<table>
<thead>
<tr>
<th>Receptor target</th>
<th>Drug/compound administered</th>
<th>NMDAR model and treatment</th>
<th>Gender, Strain, Age or weight at time of testing</th>
<th>ITI</th>
<th>Effect on NOR performance</th>
<th>Reference</th>
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<tr>
<td><strong>Nicotinic acetylcholine receptors (nAChRs)</strong></td>
<td>SSR180711 (4-bromophenyl 1,4diazabicyclo(3.2.2) nonane-4-carboxylate, monohydrochloride), selective α7 nAChR partial agonist, 0.3 and 1 mg/kg p.o., acute (co-administered with MK-801)</td>
<td>Acute MK-801, 0.1 mg/kg, i.p., post-acquisition</td>
<td>Male Wistar rats, 24 hrs</td>
<td>1 hr</td>
<td>MK-801 treated rats</td>
<td>(Pichat et al., 2007)</td>
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<td>WYE-103914 [1-[6-(4-fluorophenyl)pyridin-3-yl]-3-(4-piperidin-1-yl)butyl], selective α7 nAChR partial agonist, 0.3–30 mg/kg p.o., acute, 60 min prior to acquisition</td>
<td>Acute MK-801, 0.03 mg/kg, i.p., 30 min prior to acquisition</td>
<td>Male Long Evans rats (~250g)</td>
<td>1 hr</td>
<td>MK-801 treated rats</td>
<td>(Chiron et al., 2010)</td>
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<td>SSR180711 a selective α7 nAChR partial agonist, 0.3 and 3 mg/kg, i.p., acute and sub-chronic (2 weeks –once daily on days 15–28)</td>
<td>PCP, 10 mg/kg, s.c. 10 days (once daily on days 1–5, 8–12, 3 days washout)</td>
<td>Male ICR mice, (6 weeks old) 25g</td>
<td>24 hrs weeks old) 25–30g</td>
<td>scPCP treated rats</td>
<td>(Hashimoto et al., 2008)</td>
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<td>PNU-282987 (N-(3R)-1Azabicyclo[2.2.2]oct-3-yl-4-chloro-benzamide monohydrochloride hydrate), selective α7 nAChR full agonist, 10 mg/kg, s.c., 15 days</td>
<td>scPCP, 2 mg/kg, i.p. (twice daily for 7 days, 7 days washout)</td>
<td>Female Lister Hooded rats, 200–220g</td>
<td>1 min</td>
<td>scPCP treated rats</td>
<td>(McLean et al., 2011)</td>
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<td></td>
<td>PNU-282987, 0.3 and 1 mg/kg; i.p. 30 min prior acquisition</td>
<td>scPCP, 2 mg/kg, i.p. (twice daily for 7 days, 7 days washout)</td>
<td>Female Long Evans rats, (8–9 weeks old)</td>
<td>1 min</td>
<td>scPCP treated rats</td>
<td>(Miyashita et al., 2016)</td>
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<td>A-85380 (3-[(2S)-2-Azetidinylmethoxy]-pyridine dihydrochloride), α4β2 nAChR agonist, acute; 0.1 and 0.3 mg/kg; i.p. 30 min prior acquisition</td>
<td>Ketamine, 20 mg/kg, i.p. 45 min prior to ketamine injection</td>
<td>Male Sprague-Dawley rats, 200–250g</td>
<td>24 hr</td>
<td>ketamine treated rats</td>
<td>(Nikiforuk et al., 2016b)</td>
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<td>PNU-120596 (N-(5-chloro-2,4-dimethoxyphenyl)-N’-(5-methyl-3-isoxazolyl)urea), α7-nAChRs PAM type I; 1 or 3 mg/kg, i.p.; 30 min prior to ketamine injection</td>
<td>Ketamine, 20 mg/kg, i.p., 45 min prior acquisition</td>
<td>Male Sprague-Dawley rats, 200–250g</td>
<td>24 hr</td>
<td>ketamine treated rats</td>
<td>(Nikiforuk et al., 2016b)</td>
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<td>CCCI (N-(4-chlorophenyl)-)((4-chlorophenylamino)methylene)-3-methyl-5-isoazoleacetamide), α7-nAChRs PAM type II; 0.3 or 1 mg/kg, i.p.; 30 min prior to ketamine injection</td>
<td>Ketamine, 20 mg/kg, i.p., 45 min prior to ketamine injection</td>
<td>Male Sprague-Dawley rats, 200–250g</td>
<td>24 hr</td>
<td>ketamine treated rats</td>
<td>(Nikiforuk et al., 2016b)</td>
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<td>Galantamine, acetylcholinesterase inhibitor (AChE) nAChRs allosteric modulator; 1 or 3 mg/kg; i.p.; 30 min prior to ketamine injection</td>
<td>Ketamine, 20 mg/kg, i.p., 45 min prior to ketamine injection</td>
<td>Male Sprague-Dawley rats, 200–250g</td>
<td>24 hr</td>
<td>ketamine treated rats</td>
<td>(Nikiforuk et al., 2016b)</td>
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<td>A-582941{octahydro-2-methyl-5-(6-phenyl-3-pyridazinyl)-pyrrolo[3,4-c]pyrrole} orthosteric α7-nAChR agonist, 0.3 or 1 mg/kg, i.p.; 30 min prior to ketamine injection</td>
<td>Ketamine, 20 mg/kg, i.p., 45 min prior to ketamine injection</td>
<td>Male Sprague-Dawley rats, 200–250g</td>
<td>24 hr</td>
<td>ketamine treated rats</td>
<td>(Nikiforuk et al., 2016b)</td>
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<td>Lu AF58801 ((1S,2S)-2-Phenyl-cyclopropanecarboxylic acid [alpha(R)-(4-ethoxy-phenyl)-2-hydroxy-ethyl]-amide), x7-nAChRs PAMs; acute; 10–30 mg/kg, p.o.</td>
<td>Ketamine, 20 mg/kg, i.p., 45 min prior to ketamine injection</td>
<td>Male Sprague-Dawley rats, 200–250g</td>
<td>24 hr</td>
<td>ketamine treated rats</td>
<td>(Nikiforuk et al., 2016b)</td>
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<td>Lu AF58801 ((1S,2S)-2-Phenyl-cyclopropanecarboxylic acid [alpha(R)-(4-ethoxy-phenyl)-2-hydroxy-ethyl]-amide), x7-nAChRs PAMs; acute; 10–30 mg/kg, p.o.</td>
<td>Ketamine, 20 mg/kg, i.p., 45 min prior to ketamine injection</td>
<td>Male Sprague-Dawley rats, 200–250g</td>
<td>24 hr</td>
<td>ketamine treated rats</td>
<td>(Nikiforuk et al., 2016b)</td>
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Serotonin 5-hydroxytryptamine receptor antagonists (5-HT)
Lurasidone, 5-HT2A, 5-HT3, D2 antagonist, and 5-HT1A receptor partial agonist AAPD; Acute: 0.1 mg/kg; i.p.
Lurasidone, sub-chronic: 0.1 and 1 mg/kg; i.p.; (twice daily for 7 days, 7 days washout — 30 min prior to scPCP)
Lurasidone, 0.03 and 0.1 mg/kg; i.p.; 30 min prior to acquisition

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dose</th>
<th>Route</th>
<th>Time</th>
<th>Rats</th>
<th>Ref.</th>
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<tr>
<td>Lurasidone</td>
<td>0.1 mg/kg</td>
<td>i.p.</td>
<td>15 min</td>
<td>Evans rats (8-9 weeks old)</td>
<td>(Horiguchi et al., 2012)</td>
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<tr>
<td>Lurasidone</td>
<td>0.1 mg/kg, sub-chronic</td>
<td>s.c.</td>
<td>30 min</td>
<td>Baits</td>
<td>(Snigdha et al., 2011a)</td>
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<td>Asenapine, multireceptor antagonist, 0.001, 0.005, 0.01, 0.025, 0.05, 0.075 and 0.1 mg/kg, s.c., 30 min prior acquisition</td>
<td>scPCP, 2 mg/kg, i.p. (twice daily for 7 days, 6 weeks washout)</td>
<td>Female Lister Hooded rats, 75 mg/kg, s.c., 75 min prior acquisition</td>
<td>Betaxolol</td>
<td>(Sood et al., 2017)</td>
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Dopamine receptors (D1 and D2)
PD168077 (N-(Methyl-4-((2-cyanophenyl)) piperazinyl-3-methylbenzamide), D4 agonist, 0.3, 1, 3, 10 mg/kg, s.c., 45 min prior acquisition
PD168077 D4 agonist, 0.5, 1.5 mg/kg, i.p., 30 min prior acquisition In combination with PD168077 (0.5 mg/kg): lurasidone, weak D4 antagonist, 0.03 mg/kg, i.p., 30 min prior acquisition clozapine, strong D4 antagonist, 0.1 mg/kg, i.p., 30 min prior acquisition
Cariprazine, dopamine D3/D4 receptor partial agonist, 0.05, 0.1, 0.25 mg/kg, p.o., 60 min prior acquisition

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<th>Route</th>
<th>Time</th>
<th>Rats</th>
<th>Ref.</th>
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<tr>
<td>PD168077</td>
<td>1 mg/kg</td>
<td>i.p.</td>
<td>15 min</td>
<td>Male Sprague-Dawley rats, 200 g</td>
<td>(Snigdha et al., 2011a)</td>
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<td>PD168077 D4 agonist</td>
<td>3, 10 mg/kg</td>
<td>i.p.</td>
<td>1 min</td>
<td>Male Sprague-Dawley rats, 250 g</td>
<td>(Sood et al., 2011)</td>
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<tr>
<td>PD168077</td>
<td>0.1 mg/kg</td>
<td>i.p.</td>
<td>1 min</td>
<td>Male Sprague-Dawley rats, 200 g</td>
<td>(Miyachi et al., 2017)</td>
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<tr>
<td>Cariprazine</td>
<td>0.05, 0.1, 0.25 mg/kg</td>
<td>p.o.</td>
<td>1 min</td>
<td>Male Sprague-Dawley rats, 225 g</td>
<td>(Neill et al., 2016)</td>
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<tr>
<th>Receptor target</th>
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<tr>
<td>GABA&lt;sub&gt;a&lt;/sub&gt; receptor</td>
<td>Gamma-aminobutyric acid (GABA) &lt;sub&gt;a&lt;/sub&gt; receptor: Gaboxadol, selective extrasynaptic GABA&lt;sub&gt;a&lt;/sub&gt; receptor agonist; 1.25, 2.5, 5 mg/kg, s.c., 30 min prior acquisition AA29504 (N1-Ethoxy carbonyl-N4-(2,4,6-trimethylphenyl)imethyl)-1,2,4-triaminobenzene, a positive modulator of extrasynaptic GABA&lt;sub&gt;a&lt;/sub&gt; receptors; 1, 2, 5 mg/kg s.c., 30 min prior acquisition</td>
<td>scPCP, 1 mg/kg, i.p. (twice daily for 7 days, 7 days washout)</td>
<td>Female Lister Hooded rats, 360 ± 15 g</td>
<td>1 min</td>
<td>scPCP treated rats</td>
<td>(Damgaard et al., 2011)</td>
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<td>RO4938581 (3-bromo-10-(difluoromethyl)-9H-benzo[1,5-a][1,2,4]triazolol[1,5-d][1,4]diazepine), negative modulator of GAB&lt;sub&gt;a&lt;/sub&gt; receptors; 0.3 and 1 mg/kg; p.o.; 60 min prior to acquisition</td>
<td>scPCP, 5 mg/kg, i.p. (twice daily for 7 days, 7 days washout)</td>
<td>Male Lister Hooded rats; 220–240 g</td>
<td>1 hr</td>
<td>scPCP treated rats</td>
<td>Redrobe et al., 2012</td>
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<td>PWZ-029, a partial inverse agonist selective for GAB&lt;sub&gt;a&lt;/sub&gt; receptors; 5 mg/kg; i.p. 20 min prior acquisition</td>
<td>Acute MK-801, 0.1 mg/kg, i.p., 20 min prior to acquisition</td>
<td>Male Wistar rats (9-week-old); 200–250 g</td>
<td>Male Wistar rats (3-month-old); 250–300 g</td>
<td>1 hr</td>
<td>scPCP treated rats</td>
<td>Timic Stamenic et al., 2015</td>
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<td>SNP, nitric oxide (NO)-donor sodium nitroprusside; 5 mg/kg; i.p.; 30 min prior ketamine</td>
<td>Ketamine, 30 mg/kg; i.p. 24 hr prior acquisition</td>
<td>Male Wistar rats (2- month-old); 250–280 g</td>
<td>30 min</td>
<td>scPCP treated rats</td>
<td>Kandratavicius et al., 2015</td>
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<td>SNP, nitric oxide (NO)-donor sodium nitroprusside; 0.3 and 1 mg/kg; i.p.; post acquisition</td>
<td>Ketamine, 3 mg/kg; i.p. post-acquisition</td>
<td>Male Wistar rats (3-month-old); 250–300 g</td>
<td>1 hr</td>
<td>scPCP treated rats</td>
<td>Trevlopoulou et al., 2016</td>
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<td>Crocins, extract from Crocus sativus L.; 15 and 30 mg/kg; post acquisition</td>
<td>Ketamine, 3 mg/kg; i.p. post-acquisition</td>
<td>Male Wistar rats (3-month-old); 250–300 g</td>
<td>1 hr</td>
<td>scPCP treated rats</td>
<td>Georgiadou et al., 2014</td>
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<td>AUT00206, selective Kv3.1/3.2 channel positive modulator, 60 mg/kg, sub-chronic</td>
<td>scPCP, 2 mg/kg, i.p. (twice daily for 7 days, 6 weeks washout)</td>
<td>Female Lister Hooded rats, 200–220 g</td>
<td>1 min</td>
<td>scPCP treated rats</td>
<td>Leger et al., 2015</td>
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i.p.: Intraperitoneally; s.c.: subcutaneous; p.o.: per os; sc: sub-chronic; & deficits; † reversal of the deficits.
in a recent study where the NOR deficit following scPCP treatment was reversed by both selective a7 nAChR agonism (with PNU-282987) and a4b2 nAChR agonism (with A-85380) (Miyauchi et al., 2016). These effects were antagonised by pre-treatment with MLA and DHβE, selective antagonists of a7 and a4b2 nAChRs respectively, supporting a role for these receptors in the reversal of the scPCP-induced deficits in NOR.

In recent years, there have been significant advances in the development of novel ligands that act at allosteric sites to regulate receptor function, the so-called positive allosteric modulators (PAMs). These compounds modulate the activity of the target when the endogenous ligand is bound concurrently thereby preserving normal physiological signalling patterns. PAMs of a7-nAChRs, PNU-120596 and CCMI, and galantamine, an acetylcholinesterase inhibitor (AChE) that also allosterically modulates nAChRs, reverse the NOR impairment in ketamine treated rats. The efficacy of a7 PAMs in NOR has been compared to the orthosteric agonist A-582941 (Nikiforuk et al., 2016b). Another novel a7-nAChR PAM, Lu AF588801, showed efficacy in restoring the NOR deficit in scPCP-treated rats (Eskildsen et al., 2014). The neuronal mechanisms underlying the positive effects of a7-nAChR agents are still under investigation. There is some evidence to suggest that they contribute to restoration of the gamma oscillation disturbance induced by NMDAR blockade (Song et al., 2005; Thomsen et al., 2009).

Selective serotonin (5-HT) receptor drugs represent another class of promising cognition enhancing agents for schizophrenia and other disorders. The efficacy of atypical antipsychotic drugs (AAPDs), compared with classical APDs, in reversing the NMDAR antagonist NOR deficit is thought to be explained by their greater affinity for 5-HT2A over the dopamine D3 receptor (Meltzer et al., 2013). Often 5-HT7 agonism or antagonism contributes to the ability of antipsychotics at sub-D2 blocking doses to ameliorate cognitive impairments and negative symptoms in schizophrenia (Meltzer et al., 2013). Of the 5-HT receptor family, 5-HT1A, 5-HT6 and 5-HT7 receptor antagonist, appear to be the most promising in restoring the object recognition impairment in scNMDAR antagonist rodent models (Meltzer et al., 2013; Rajagopal et al., 2014). Asenapine is a multireceptor antagonist with relatively high binding affinity for 5-HT7A, 5-HT2c, 5-HT6, 5-HT7, 5αCR, D2, D3, D5, D7, or 5-HT1A receptors (Shahid et al., 2009). Acute treatment with asenapine reversed scPCP-induced deficits in NOR in a dose-related manner. This effect was antagonised by the D1 receptor antagonist SCH-23390, but not by the 5-HT1A receptor antagonist WAY100635. These results thus suggest that D1 but not 5-HT1A receptor mediated mechanisms regulate the asenapine recognition memory restoration effect (Snigdha et al., 2011a). Lurasidone is a novel antipsychotic, recently licensed for treating schizophrenia, with 5-HT2A, 5-HT3, D2 antagonist, and 5-HT1A receptor partial agonist properties, with negligible affinity for nAChRs or muscarinic acetylcholine receptors (nAChRs) (Ishibashi et al., 2010). Acute treatment with lurasidone ameliorates and prevents the scPCP-induced NOR deficit (Horiguchi and Meltzer, 2012; Horiguchi et al., 2012). In contrast to asenapine, the preventative effect of lurasidone was attenuated by WAY100635, demonstrating the involvement of 5-HT1A agonism in the cognition-enhancing effect of lurasidone (Horiguchi et al., 2012). In a mechanistic study, lurasidone was tested in combination with nAChR a7 and a4b2 agonists showing that, while nAChR agonism is not necessary for lurasidone to reverse the scPCP-induced NOR deficit, the combined treatment with a7 and a4b2 agonists potentiated lurasidone’s efficacy in this model. Indeed lurasidone at a sub-effective dose restored the deficit when co-administered with a sub-effective dose of a7 and a4b2 agonists (Miyauchi et al., 2016). Lurasidone, in a dose range of 40–160 mg/day, has demonstrated efficacy in the treatment of patients diagnosed with schizophrenia. It appears to be associated with minimal effects on body weight gain, and low risk for clinically meaningful alterations in glucose, lipids, or electrocardiographic parameters. Most importantly for this review is that, in two randomized trials, lurasidone demonstrated improvement in functional capacity and cognitive functioning in people with schizophrenia, supporting its therapeutic potential in the treatment of this neuropsychiatric disorder and translational relevance of the positive preclinical data described above (Harvey, 2015). Finally, the least studied of the serotonin receptor family to date, the 5-HT5A receptor, also demonstrated a potential role in ameliorating cognitive deficits in schizophrenia. The 5-HT5A receptor antagonist SB-699551 reversed NOR deficits in an acute ketamine model (Nikiforuk et al., 2016a).

Alterations in neural circuitry involving the inhibitory neurotransmitter, GABA, have been associated with cognitive deficits, see section 5 of this review (Liu et al., 2009; Tamminga, 2006). We have shown that scPCP treatment reduces parvalbumin expression in GABAergic interneurons in the frontal cortex, dentate gyrus and the CA2/3 region of the hippocampus (Abdul-Monim et al., 2007; see commentary by Reynolds and Neill, 2016). We have demonstrated that gaboxadol, a functionally selective extrasynaptic GABA_A receptor agonist, and a 400-fold selectivity dual D3/sympathetic GABA_A receptor antagonists, alleviated scPCP-induced deficit in the NOR (Damgaard et al., 2011). A combination of these compounds at sub-effective doses also restored the scPCP-induced NOR deficit (Damgaard et al., 2011). There is emerging evidence from animal models for schizophrenia that allosteric modulation of the a5 subunit of the GABA_A receptor has a potential in ameliorating cognitive deficits (Gill and Grace, 2014). The a5-selective inverse agonist, RO4938581 attenuated NOR deficits in rats induced by scPCP (Redrobe et al., 2012). PWZ-029, a partial inverse agonist selective for a5-containing GABA_A receptors also reversed MK-801-induced NOR deficits in in rats (Tomic Stamenic et al., 2015).

A standard approach in the treatment of schizophrenia is to restore abnormal dopamine neurotransmission. The classical dopamine-antagonist APDs have high affinity for the D2 family of dopamine receptors and are effective in treating positive symptoms but have little effect on negative symptoms or the cognitive impairment. AAPDs, on the contrary, have been reported to have small effects to improve cognitive function in certain patient groups. The AAPDs show a lower affinity for D2 receptors, yet readily bind to D3 and D4 receptors. D4 receptors are expressed in brain areas mediating cognition, such as PFC and hippocampus. They are highly expressed in GABAergic PV-expressing interneurons (de Almeida and Mengod, 2010), reduced by NMDAR antagonists and in the illness (Abdul-Monim et al., 2007; Lewis, 2014; Li et al., 2016). Although certain D4 receptor antagonists, like L-745,870 and sonepiprazole, failed in clinical trials (Corrigan et al., 2004; Kramer et al., 1997), interest in exploring the involvement of D4 receptors in cognitive function has recently increased. Certain AAPDs such as clozapine are potent D4 receptor antagonists (Seeman and Vantol, 1994; Wong and Van Tol, 2003). As confirmation of the D4 receptor as a potential therapeutic target for cognitive impairments there is evidence that report the ability of D4 agonists in improving social recognition and cognitive performance in rats (Bernaerts and Tirelli, 2003; Brown et al., 2005; Woolley et al., 2008). We investigated the effects of a potent D4 receptor agonist, PD168077 (N-(Methyl-4-(2-cyano phenyl) piperazin-3-methylbenzamide) on cognitive function in the NOR task in rats. This drug has a 400-fold selectivity for D4 over D2 receptors and greater than 300-fold selectivity for D4 over D3 receptors (Glase et al., 1997). PD168077 dose-dependently reversed the scPCP NOR deficit (Sood et al., 2011). Our results have been confirmed by a recent study where PD168077 restored the scPCP-induced deficit in
a dose-dependent manner (Miyauchi et al., 2017). Moreover Miyauchi et al. (2016) showed that co-administration of a sub-effective dose of PD168077 with a sub-effective dose of lur-asideone, that has a negligible affinity for D4 receptors, reversed the NOR deficit, while co-administration of a sub-effective dose of PD168077 and a sub-effective dose of clozapine, a potent D4 antagonist, did not reverse the NOR impairment induced by scPCP. Patients treated with a potent D4 antagonist may therefore not benefit by treatment with a D4 receptor agonist for improving cognitive function.

Cariprazine is a potent dopamine D3/D2 receptor partial agonist, recently approved by the FDA (https://www.fda.gov/news-events/newsroom/pressannouncements/ucm463103.htm) with an in vivo higher affinity for D3 over D2 receptors. This pharmacological profile differs from currently marketed AAPDs. Compounds that selectively bind D3 receptors (e.g. SB-277011, S33084) do not show an antipsychotic-like effect in animal models (Millian et al., 2000; Reavill et al., 2000), but selective D3 receptor agonists (e.g. the highly selective SB-277011 and RGH-1756, the moderately selective U-99194A and the selective partial D3 agonist BP-897) enhance cognitive function in memory-impaired rodents (Joyce and Millian, 2005; Laszy et al., 2003). We have recently shown that acute administration of cariprazine significantly reverses short-term memory induced NOR deficit (Neill et al., 2016). The mechanism of action remains to be determined but its high affinity for the dopamine D3 receptor is likely to play a role. Any efficacy to restore cognitive function in patients will become clearer with further clinical evaluation.

Along with the classical receptor agonist/antagonist and PAM strategies, NOR can be exploited to test alternative approaches for restoring NMDAR antagonist-induced cognitive impairment. Nitric oxide (NO), a soluble, short-lived and freely diffusible gas, may play an important role in cognitive function (Prast and Philippu, 2001). Certain experimental evidence links altered production of NO with schizophrenia. Abnormal distribution of nitrergic neurons (Xing et al., 2002) have been reported in the brains of schizophrenia patients. Also, a reduction in metabolites in the serum of patients with schizophrenia has been shown (Ramirez et al., 2004; Lee and Kim, 2008). The ability of NO to restore recognition memory impaired by ketamine has been demonstrated in two separate studies. Kandratavicius et al. (2015) showed that treatment post-, but not prior to ketamine, with the (NO)-donor, sodium nitroprusside (SNP) restored long term memory (24 hr after ketamine injection) but not short-term memory (1 hr after ketamine injection) deficits in the acute ketamine model (Kandratavicius et al., 2015). Trelavpoulou et al. (2016) showed that SNP (injected 5–10 min after ketamine when both were given post-acquisition) restored the deficits induced by ketamine in a short-term memory experiment (1 hr ITI). The discrepancy in these 2 studies is likely explained by differences in the type of memory process being tested. In the first study SNP was administered before the acquisition phase, analysing the effect of SNP on the memory encoding process. In the second study SNP was administered after the acquisition trial, therefore testing the storage/retrieval process. This suggests that distinct memory processes may be differentially influenced by NO donors.

Few studies have investigated effects of plant extracts on NMDAR antagonist-induced NOR deficits. Crocins are the active constituent of Crocus sativus L., commonly known as saffron. Initial work showed that administration of extracts of C. sativus L., or its constituent crocins, reversed NOR impairment induced by the muscarinic antagonist, scopolamine (Pitsikas and Sakellardis, 2006; Pitsikas et al., 2007). More recently, crocins have been successfully tested in ketamine-treated rats in NOR. A post-acquisition NOR phase administration of crocins reversed the ketamine-induced recognition memory deficit (Georgiadou et al., 2014). As with NO, this suggests an effect on memory consolidation.

NMDAR hypofunction is reported to reduce the fast-spiking properties of a subtype of GABA interneurons, the PV containing cells (Lewis, 2014; Lisman et al., 2008). Potassium voltage gated ion channels Kv3.1 and Kv3.2 are typically expressed on those interneurons and are necessary for their fast-spiking phenotype. Analysis of mRNA expression has shown a reduction in Kv3.1 channels in post-mortem brains of patients with schizophrenia (Yanagi et al., 2014) and in a PCP rat model for schizophrenia (Pratt et al., 2008). We have consistently shown the efficacy of a novel and selective Kv3.1/3.2 channel modulator, AUT00206, to improve the NOR deficit in scPCP treated rats (Leger et al., 2015; Cadinu et al., 2016). We have been working extensively on this new target for schizophrenia over the past 5 years and demonstrated many other effects in our scPCP model including reversal of the extradimensional shift (EDS) deficit in the attentional set-shifting task (ASST) (Cadinu et al., 2016) see section on ASST for further details. A Phase I clinical trial has been successfully completed with AUT00206 and an increase in mismatch negativity in a small number of healthy volunteers was observed. A ketamine imaging experimental medication study is currently underway and most recently a small study in schizophrenia patients has been initiated. It remains to be determined whether the positive preclinical results will translate into efficacy in the clinic, but the extensive preclinical evaluation certainly supports the hypothesis of efficacy at least in a subset of patients (Clements et al., 2016).

Recent work has focused on understanding the neural mechanisms underlying the NOR deficit observed in NMDAR antagonist rodent models. Our laboratory and others use a short ITI (1 min) consistent with involvement of the medial prefrontal cortex (mPFC) in recognition memory (Grayson et al., 2007; Snidgha et al., 2011b; Young et al., 2015), Asif-Malik et al. (2017) in an in vivo electrophysiology study, observed an increase in neuronal firing in the mPFC and in the nucleus accumbens (NAC) shell during exploration of the novel object in vehicle-treated animals (following a 1 min ITI), showing involvement of these brain structures in the novelty response. The same increase in mPFC and NAC neuronal activity was not seen in scPCP-treated animals (Asif-Malik et al., 2017). This provides an important explanation for the cognitive deficits in scPCP treated animals and a possible target for drug action. This is consistent with our recent in vivo microdialysis work (McLean et al., 2017) in which we observed that vehicle and scPCP-treated rats have the same PFC dopamine basal levels and the same PFC dopamine concentration throughout the 10 min habituation phase, the 10 min acquisition trial and during the 10 min ITI. During the 10 min retention trial, however, vehicle-treated rats show an increase in dopamine levels in the PFC, compared to the basal level, which was abolished by scPCP treatment. These studies demonstrated that an increase in mPFC dopamine activity is necessary for successful recall of information about the familiar object and in the discrimination of novelty from familiarity.

In summary, administration of NMDAR antagonists (PCP, ketamine, MK-801) consistently produces a deficit in the NOR task. This is demonstrated by the large number of publications reporting object recognition memory impairment in animal models using NMDAR blockade, even since our initial review in 2010. This confirms NOR as a reliable means to investigate mechanisms of learning and memory of relevance to psychiatric disorders as described above. Furthermore, through administration of the drug under investigation at various stages of the task, effects on memory acquisition, consolidation and retrieval may be investigated. NMDAR antagonist-induced deficits are an invaluable tool for assessing the efficacy of novel pharmacological agents to improve
CIAS. However of course this should be just the first step in a series of animal studies designed to explore efficacy of the novel agent to restore CIAS in a range of tests for the domains of cognition affected. Other studies should also include investigation in the presence of APDs, confirmation of target engagement, and mechanistic evaluation using techniques such as in vitro and in vivo electrophysiology, microdialysis, and post-mortem work as described in this article. Further analysis should also be conducted in other animal models incorporating genetic and neurodevelopmental components e.g. using a maternal immune activation approach (see Knuelsel et al., 2014 for review).

3. Attentional set-shifting (ASST)

The perceptual attentional set-shifting task (ASST) investigates the ability of a rodent to learn a rule and form an attentional set within the same sorting category, extra-dimensional shift (IDS), as well as the ability to shift attentional set between different sorting categories, extra-dimensional shift (EDS) (Birrell and Brown, 2000). It represents a rat analogue of the human CANTAB ID/ED task (Downes et al., 1989) in which schizophrenia patients exhibit impaired set-shifting and reduced cognitive flexibility (Berg, 1948; Pantelis et al., 1999; Tyson et al., 2004). Indeed we have demonstrated EDS deficits in a small cohort of 1st episode south Asian patients (Saleem et al., 2013). This task recruits the medial frontal cortex for successful completion (Birrell and Brown, 2000) functionally similar to the PFC in primates and we and others show reduced PFC function in NMDAR antagonist models (see other sections of this review for an update). ASST has been identified as being of particular translational relevance in the search for new pharmacotherapy for CIAS (Goetghbeur and Dias, 2014). Indeed we use this task routinely in our laboratory, to identify efficacy of novel drug targets to improve executive function in our scPCP model. We previously reviewed work with this task in Neill et al. (2010). In this section we will describe studies conducted since that time, by us and others using NMDAR antagonists to induce an EDS deficit in this task. NMDA receptors have been suggested to play an important role in cognitive flexibility. Specifically, NMDAR hypofunction in cortical regions has been implicated in flexibility impairments (Darrah et al., 2008).

We have consistently shown a selective deficit in the EDS phase in adult female Lister hooded rats in our scPCP model. Selectivity for the EDS phase is shown by patients and supports the translational relevance of the test. In this test the subject uses stimuli to guide correct behaviour or choices ie one stimulus (media or odour in the rodent version, shapes and lines in the human version) predicts the reward, the other is non-rewarded. In the EDS phase, the stimulus guiding behaviour is swapped for the one that was previously ignored. This is the hardest part of the task requiring activation of the PFC and considerable cognitive flexibility. This aspect of the task is impaired in patients with frontocortical pathology and in rodent models for schizophrenia such as NMDAR antagonist models, and, in our hands, in a maternal immune activation model (Grayson et al., 2017) where we also observe reduced PV expression in PFC (unpublished data). Our scPCP-induced deficit was reversed by acute treatment with a positive allosteric modulator of α7 nicotinic acetylcholine receptors, PNU-120596 (10 mg/kg, s.c.) (McClen et al., 2012) and more recently by TAK-063, a phosphodiesterase 10A inhibitor under development for CIAS by Takeda, at 0.3 mg/kg given acutely p.o. (Shiraiishi et al., 2016). Most recently we have reversed the scPCP-induced deficit with AUT00206. At 60 mg/kg p.o. AUT00206 selectively attenuated the scPCP-induced deficit in EDS when given once daily over 14 days in vehicle and in haloperidol (0.1 mg/kg p.o. once daily for 21 days)-treated female Lister Hooded rats (Cadinu et al., 2016).

Administration of PCP via other routes, using different dosing regimens and in different sex and strain of rat has been shown to produce similar deficits in performance of the ASST. For instance, subcutaneous implantation of osmotic mini-pumps containing PCP (15 mg/kg/day for 14 days followed by 7 days washout) in adult male Lister Hooded rats induced a selective deficit in the EDS, that was rescued by the novel cognitive enhancer modafinil (64 mg/kg, p.o.) (Pedersen et al., 2009). Similarly, scPCP treatment (5 mg/kg, i.p., b.i.d. for 7 days) and early post-natal PCP treatment (20 mg/kg, s.c., post-natal day 7, 9 and 11) in male Lister hooded rats induced deficits in performance of the ASST. The negative modulator of GABA A ±5 receptors RO4938581 (1 mg/kg, p.o.) attenuated both scPCP- and neonatal-PCP-induced deficits in ASST (Redrobe et al., 2012).

Other NMDA receptor antagonists including ketamine and MK-801 have also been shown to induce similar deficits in ASST. Acute ketamine (10 mg/kg, s.c.) induced a selective deficit in the EDS in male Sprague–Dawley rats (Nikiforuk et al., 2010). The dopamine and noradrenaline reuptake inhibitor mazindol (5 mg/kg, s.c.), the PAMs of α7-nAChRs, PNU-120596 (0.3 and 1 mg/kg, i.p.) and CCMI (0.1 and 1 mg/kg, i.p.), the acetylcholinesterase inhibitor i.e. the orthosteric α7-nAChR agonist A-582941 (0.3 and 3 mg/kg, i.p.) and the 5-HT 1A receptor agonist SB-699551 (0.3, 1 and 3 mg/kg, i.p.) significantly reversed the acute ketamine-induced impairment in the ASST task (Nikiforuk et al., 2010, 2016a, 2016b). While sub-chronic administration of ketamine (30 mg/kg, i.p., twice daily for 5 days, followed by 10 days washout) did not impair set-shifting ability in male Long-Evans rats, similar treatment for 10 days (30 mg/kg, i.p., followed by 14 days washout) did induce a selective deficit in the EDS in male Sprague-Dawley rats (Nikiforuk and Popik, 2012). This deficit was reversed by acute treatment with the AAPDs, sertindole (2.5 mg/kg, p.o.) and quetiapine (1.25 and 2.5 mg/kg, p.o.) (Nikiforuk and Popik, 2012). A recent study showed that both acute (20 mg/kg, i.p.) and sub-chronic administration of ketamine (20 mg/kg, i.p. for 7 days followed by 7 days washout when clozapine was given for 7 days) in male C57Bl/6j mice increased the number of trials and errors to reach criterion in the EDS phase. Both the acute and sc-ketamine-induced set-shifting deficits were restored by acute (0.3 mg/kg, i.p.) and sub-chronic (0.3 mg/kg, i.p. for 7 days) clozapine while the higher dose, of 1 mg/kg, impaired performance in ketamine-treated mice (Szlachta et al., 2017). Administration of ketamine has also been used to induce neurodevelopmental disturbances of relevance to schizophrenia in mice. Ketamine treatment (30 mg/kg, s.c.) at PND 7, 9 and 11 impaired the ability of mice to discriminate the relevant stimulus within an extra-dimensional attentional set accompanied by a reduction in PV expression in the PFC in adult male non-carrier/wild type of the G42 line mice (Jeevakumar et al., 2015). Acute injection of MK-801 (0.1 and 0.3 mg/kg, i.p.) induced a deficit in setting shift in male Sprague Dawley rats (Jones et al., 2014). This deficit was reversed by clozapine as well as by several α7-nAChR receptor agonists (SSR180711, PNU-282987, GTS-21).

An interesting study carried out by Gastambide et al. (2013) compared the effects of acute treatment with PCP (2.5 mg/kg, s.c., 120 min prior to testing) and ketamine (10 mg/kg, s.c., 60 min prior to testing) in the ASST in male Sprague–Dawley rats (age and weight not shown). Vehicle treated rats required significantly more trials to reach criterion in the EDS phase compared to the IDS phase, demonstrating that the rats had formed an attentional set towards the relevant stimulus dimension prior to the EDS phase. Rats
treated with ketamine were selectively impaired in their ability to shift attentional set i.e. had increased trials to criterion in the EDS phase. Ketamine treated rats were not impaired in any other stage of the task. In contrast to ketamine’s selective effect, PCP treated rats increased the number of trials to reach criterion in reversal 1 phase, reversal 2 phase and the EDS phase of the task. PCP induced a more widespread effect in the ASST compared to ketamine however acute effects of PCP not related to cognitive control may very well explain these effects, compared to the selective effect to impair performance in the EDS phase following a scPCP treatment regimen (Neil et al., 2010; McLean et al., 2012; Cadinu et al., 2016; Shiraishi et al., 2016).

The ASST has also been used to assess executive function following ketamine treatment in mice (Kos et al., 2011). In this study the effects of the NR2B-subtype specific antagonist Ro 25–6981 (3 and 10 mg/kg, i.p.) and the antipsychotic sertindole (2.5 mg/kg, p.o.) were assessed for their ability to improve an acute ketamine-induced (10 mg/kg, i.p.) ASST deficit adult in (7–8 weeks old) male C57B1/6j mice. In this study, the ASST was divided into two sessions (session 1 and session 2), over two consecutive days, since the mice appeared to be satiated when all the phases of the task were carried out in one day. Indeed this is a significant disadvantage to using mice in this task, who however, the ketamine, given 20 min prior to session 1 and 50 min prior to session 2 impaired EDS performance. Acute sertindole attenuated this ketamine-induced impairment. In contrast to ketamine, Ro 25–6981 did not impair performance in this test, indeed this compound at 10 mg/kg, reduced the number of trials and errors to criterion in the EDS and also attenuated the ketamine-induced impairment in the EDS phase suggesting a facilitation of cognitive flexibility. This study provides an ASST protocol for use in mice and confirms previous findings that NR2B subunit selective antagonists can improve cognitive function (Higgins et al., 2005). Several compounds discussed in this review (SSR180711, PNU-120596, galantamine, SB-699551) are effective in NOR and ASST indicating their ability in attenuating both the visual memory impairment and reduced cognitive flexibility.

In summary, analysis of ASST NMDAR antagonist studies published since our review in 2010 reveals a consistent ability of NMDAR antagonists to impair cognitive flexibility in rodents as measured in the ASST, supporting the glutamatergic hypofunction hypothesis of CIAS. Most studies use either ketamine or PCP in adult male rats. We use females for our work for a variety of reasons that we have discussed several times (e.g. see Grayson et al., 2016; Neil et al., 2016). It is very important to note that subjects of both sexes/gender should be used in preclinical and clinical research and that the current unfortunate reliance on males of the species is bad science (Clayton and Collins, 2014). This work demonstrates the importance of assessing cognitive flexibility using this task, albeit much more complex and time consuming to run than e.g. NOR. From the number of papers published on ASST compared with NOR however, it is clear that this task is not used anything like as frequently, presumably for this reason. In our hands it take at least 6 weeks to test a pharmacological agent in this task, testing 2–3 rats per day, assessing 3 doses of a new drug plus a positive control, compared with 2–3 days in NOR. The observation that scientists are prepared to take 6 weeks to run this task however is clear evidence of its importance and value in this field. In terms of the principles of Replacement, Reduction and Refinement-NC3Rs (www.nc3rs.org.uk/the-3rs) we do not routinely re-test animals in this paradigm however, this is successfully conducted by the scientists who developed the rodent version used by many laboratories (Brown, personal communication). However, we do routinely test the same animals in this task, in NOR and in social interaction, demonstrate a reliable deficit in each and are committed to the principles of the 3Rs.

4. Operant tests

There are certain advantages to using operant tasks in rodents compared with more ethologically relevant tests such as NOR and ASST. These tasks are readily automated, reducing experimental variability as there is less influence of individual experimenter on the task, each parameter set for an individual animal is identical on every trial therefore increasing accuracy; large numbers of animals can be tested simultaneously which in turn generates large amounts of data. Operant tasks are generally based upon appetitive reward rather than aversive stressors which are known to have detrimental effects on cognition function. Another important advantage of using operant techniques to assess cognition in rodents is that different domains of cognition can be assessed with advanced technology now available eg touchscreens. Inter-laboratory comparison of data is facilitated by use of the same apparatus and computer programmes and behaviours are recorded by computer enabling larger amounts of information to be analysed quickly. Of course there are disadvantages to operant techniques. Behavioural effects may be missed that are readily picked up when experimenters score behaviour from recordings and watching animals in situ enables enhanced interpretation of behavioural changes. The operant environment is much less attractive to adapt in order to suit the experimental design of experimenter and the animal. The benefits of taking an ethical approach have of course been discussed elsewhere (e.g. see Peters et al., 2015) and we recommend a combination of both types of testing procedure. Furthermore, many different types of food reward are used and task performance can be affected by the nature of the reinforcer such as nutritional value, palatability, taste and whether the reward is a solid or a liquid (Kim et al., 2017). A disadvantage of using appetitive rewards is the frequent use of food deprivation, usually to about 85% of free-feeding bodyweight, which itself is known to increase serum corticosterone levels (Nowland et al., 2011) and alter brain chemistry (Branch et al., 2013), which have direct negative impact on learning and cognition. Of course refinement of these techniques using highly palatable food rewards such as chocolate or banana flavoured pellets and milkshake can reduce the need for food deprivation and enhance animal welfare. Another drawback of using operant techniques is the lengthy training times required to establish stable baseline behaviour which impacts heavily on costs incurred for housing the animals and staff time during this period. In addition operant techniques tend to rely on procedural memory which limits their use for studying different cognitive processes.

The operant tasks described in this section have been used to study impairments induced by NMDAR antagonists across several domains of cognition affected in schizophrenia, we start by explaining the nature of each particular test used and continue with its use in this field. Experimental details are shown in Table 2.

4.1. Reversal learning-RL

A reversal learning (RL) task extensively used in our laboratory with standard operant chambers comprises two distinct components, an initial phase that requires memory of a previously learned reward contingency, followed by a reversal phase, in which the reward contingency is then reversed. Animals are required to inhibit a previously rewarded strategy and acquire the new strategy. Thus, effective performance requires animals to demonstrate flexibility, attention and motivation, to suppress a previously learned response and implement a new response (Jones et al., 1991). Failure to switch, or perseveration of the previously learned response, can be readily observed in patients with schizophrenia undertaking tasks such as the Wisconsin Card
Table 2
Experimental details in operant tasks in NMDAR antagonist rodent models and effects of pharmacological agents.

<table>
<thead>
<tr>
<th>Test</th>
<th>Drug/compound &amp; mechanism</th>
<th>NMDAR antagonist used &amp; regimen</th>
<th>Gender, strain, age or weight at time of testing</th>
<th>Effect on performance</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reversal learning (2 lever operant boxes)</td>
<td>((5R)-5-(4-[(2-Fluorophenyl)methyl]oxy)phenyl)prolinamide); GSK2, (20–80 mg/kg, p.o.), (2R,5R)-2-(4-[(2-Fluorophenyl)methyl]oxy)phenyl)-7-methyl-1,7-diazaspiro[4.4]nonan-6-one; GSK3 (10–60 mg/kg, p.o.), high affinity for sodium channel blockers and established sodium channel blocker lamotrigine (25 mg/kg, i.p.) (GSK2 was administered 45 min prior to testing and 15 min before PCP, GSK3 and lamotrigine was administered 90 min before testing and 60 min before PCP)</td>
<td>Acute PCP, 1.5 mg/kg, i.p.</td>
<td>Female Lister Hooded rats, 225–250g</td>
<td>↓PCP treated rats</td>
<td>(Large et al., 2011)</td>
</tr>
<tr>
<td>Cariprazine, dopamine D2/D3 partial agonist, 0.1–0.25 mg/kg, p.o., acute, 60 min prior to testing</td>
<td></td>
<td></td>
<td>Male Lister Hooded rats, 225–300g</td>
<td>↓scPCP treated rats</td>
<td>(Neill et al., 2016)</td>
</tr>
<tr>
<td>Tandospirone, selective 5-HT1A partial agonist, 0.1–5 mg/kg, i.p., Larusidone, new antipsychotic 5-HT1A partial agonist, 5-HT2 antagonist, 5-HT2A and dopamine D2 antagonist, 1 or 3 mg/kg, i.p. SB269770 ((2R)-1-[(3-Hydroxyphenyl)sulfonyl]-2-[(4-methyl-1-piperidinyl)ethyl]pyrrolidine hydrochloride), 0.5–4 mg/kg, i.p. A selective 5-HT, antagonist, 10 mg/kg, i.p. All administered 20 min prior to testing</td>
<td>Acute PCP, 0.25–1 mg/kg, s.c. 30 min prior to testing compared to scPCP, 5 mg/kg, s.c. (twice daily for 7 days, 7 days washout)</td>
<td>Male Lister Hooded rats (180–200g)</td>
<td>↓acute 1 mg/kg PCP treated rats</td>
<td>No effect of scPCP treatment</td>
<td>Fellini et al., 2014</td>
</tr>
<tr>
<td>Paired Associates Learning</td>
<td>Haloperidol, 0.01–0.04 mg/kg p.o. Risperidone 0.01–0.04 mg/kg, both acute, 30 min prior to testing</td>
<td>Acute MK-801, 0.025–0.075 mg/kg, s.c., 30–60 min prior to testing</td>
<td>Male Lister Hooded rats (180–200g)</td>
<td>↓acute 0.075 mg/kg MK-801 treated rats</td>
<td>No reversal with acute 0.01–0.04 mg/kg haloperidol in MK-801 treated rats</td>
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<td>CDPPB (3-cyano-N-(1,3-diphenyl-1H-pyrazol-5-yl) benzamide), mGluR5 agonist, 1–30 mg/kg i.p., acute, 5 min prior to MK-801 and 20 min before testing</td>
<td>Acute MK-801, 0.15 mg/kg, i.p., 15 min prior to testing</td>
<td>Male Long-Evans rats, (age &amp; weight not specified)</td>
<td>↓acute 0.25 mg/kg MK-801 treated rats</td>
<td>No reversal with acute 0.01–0.04 mg/kg risperidone in MK-801 treated rats</td>
<td>Lins and Howland, 2016</td>
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<tr>
<td>D-govadine, dopamine D2 receptor antagonist, dopamine D1 receptor affinity, 0.3–3.0 mg/kg, s.c., 5 min prior to MK-801 and 20 min before testing</td>
<td>Acute MK-801, 0.15 mg/kg, i.p., 15 min prior to testing</td>
<td>Male Long-Evans rats, (age &amp; weight not specified)</td>
<td>↓acute 0.25 mg/kg MK-801 treated rats</td>
<td>No reversal with CDPPB in MK-801 treated rats</td>
<td>Lins et al., 2015</td>
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<tr>
<td>D-govadine, dopamine D2 receptor antagonist, dopamine D1 receptor affinity, 0.3–3.0 mg/kg, s.c., 5 min prior to MK-801 and 20 min before testing</td>
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<td></td>
<td>Male Fischer 344 rats (aged: 22–26 months)</td>
<td>↓1 mg/kg D-govadine in MK-801 treated rats</td>
<td>No reversal with 0.26-govadine in MK-801 treated rats</td>
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<tr>
<td>Delayed Response Task</td>
<td>Acute intra-medial PFC administration of the competitive NR2A-prefering antagonist NVP-AAM077 (0.3–3.0ug/0.5ul), 10 min prior to testing</td>
<td></td>
<td>Male Fischer 344 rats (young: 4–6 months)</td>
<td>↓acute (0.3–3.0ug/0.5ul) NVP-AAM077 treated young rats</td>
<td>McQuail et al., 2016</td>
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<td>Acute intra-medial PFC administration of the non-competitive NR2A- selective antagonist TCN-201 (0.23–23ug/0.5ul), 10 min prior to testing</td>
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<td>Male Fischer 344 rats (aged: 22–26 months)</td>
<td>↓acute (0.23–23ug/0.5ul) TCN-201 treated young rats</td>
<td>No effect of Ro 25–6981 in young rats</td>
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<td>Acute intra-medial PFC administration of the non-competitive NR2B- selective antagonist</td>
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<td>No effect of ifenprodil hemitartrate in young rats</td>
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<td>Acute intra-medial PFC administration of the non-competitive NR2B- selective antagonist Ro 25–6981 (2–18ug/0.5ul), 10 min prior to testing</td>
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<td>Acute intra-medial PFC administration of the non-competitive NR2B- selective antagonist</td>
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Table 2 (continued)

<table>
<thead>
<tr>
<th>Test Drug/compound</th>
<th>NMDAR antagonist used</th>
<th>Gender, strain, age or weight at time of testing</th>
<th>Reference</th>
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</thead>
<tbody>
<tr>
<td>AZD3480 ((E,2S)-N-methyl-5-(5-propan-2-yloxypyridin-3-yl)pent-4-en-2-amine), a novel nicotinic receptor agonist, 0.01 mg/kg, i.p.</td>
<td>Male Long-Evans rats</td>
<td>Davies et al., 2017</td>
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<tr>
<td>Receptor antagonist CPP, 10 mg/kg, i.p., 30 min prior to testing</td>
<td>Male Long-Evans rats</td>
<td>Davies et al., 2017</td>
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<tr>
<td>Acute administration of selective antagonist for the GluN2B subunit-containing NMDA receptors Ro 256981, 6 or 10 mg/kg, 30 min prior to testing</td>
<td>Male Sprague-Dawley rats</td>
<td>Rezvani et al., 2012</td>
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<tr>
<td>Acute intra-medial PFC administration of the competitive NMDA receptor antagonist AP5 (1ul of a 30 mM solution), 5 min prior to testing</td>
<td>Female Sprague-Dawley rats</td>
<td>Rezvani et al., 2012</td>
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<tr>
<td>Acute intra-medial PFC and acute intra-dorsomedial striatum injection (1ul of a 30 mM solution) AP5 treated rats</td>
<td>Female Sprague-Dawley rats</td>
<td>Rezvani et al., 2012</td>
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<tr>
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<td>Davies et al., 2017</td>
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We have also demonstrated efficacy of new antipsychotics, asenapine and cariprazine to restore operant RL deficits induced by scPCP in rats (McLean et al., 2010; Neill et al., 2016).

Mice have been used to a lesser extent when studying cognition in operant tasks. However, based on rat operant reversal learning results with 5-HT receptor antagonists in the scPCP model, from our laboratory (McLean et al., 2009a), Rajagopal et al. (2016) have recently studied the ability of 5-HT1A agonism and 5-HT7 receptor antagonism to improve a deficit in operant reversal learning in mice induced by sub-chronic treatment with PCP, scPCP-treated mice had reduced percent correct responding in the reversal phase of the task, restored by acute treatment with the selective 5-HT1A receptor partial agonist, tandospirone and by the selective 5-HT7 receptor antagonist, SB269970, but not by the 5-HT7 receptor agonist, AS 19. Pre-treatment with the new antipsychotic drug lurasidone, a 5-HT1A partial agonist and 5-HT7 antagonist, as well as a 5-HT2A and dopamine D2 receptor antagonist, also reversed the RL deficit in scPCP-treated mice. Furthermore, the selective 5-HT1A receptor antagonist, WAY100635, blocked the ability of lurasidone to reverse the scPCP-induced RL deficit. These results show that 5-HT7 receptor antagonism and 5-HT1A receptor partial agonism contribute to the improvement of RL deficits induced by scPCP in mice, possibly by decreasing the excessive GABAergic inhibition of cortical pyramidal neurons following scPCP treatment. Clinically, it is thought that this pharmacology of lurasidone will contribute to efficacy for CIAS, indeed initial clinical results look promising (Harvey, 2015).

RL can also be studied using the more recently developed rodent touchscreen operant apparatus. Fellini et al. (2014) compared the effects of acute PCP with scPCP in adult rats in operant RL in a touchscreen box. Animals were trained to simultaneously perform two different visual discriminations. The reward contingency associated with one pair could be altered, whereas the second pair

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acted as an experimental control. This meant that the effect of a manipulation on RL, stimulus acquisition, or baseline responding could be more accurately evaluated through the use of a double visual discrimination. Acute, but not sub-chronic treatment with PCP, caused an impairment in RL, an effect the authors report to be supported by unpublished findings demonstrating a lack of effect of sub-chronic ketamine in this task. The lack of effect of scPCP treatment in this study does not support our findings of a robust deficit in RL in a 2 lever operant set up (I redes et al., 2010; McLean et al., 2009a; 2009b, 2010, 2011). It is not clear why scPCP failed to induce a deficit in a touchscreen RL task, however this suggests that not all RL tasks are the same, and consideration of the processes necessary to perform a specific reversal task should be carefully considered.

4.2. Paired associates learning-PAL

Visuospatial paired-associate learning (PAL) has been shown to be impaired in schizophrenia (Nuechterlein et al., 2004) and assesses visual learning and memory, a cognitive domain identified by the MATRICS. An automated touch screen PAL task for rodents requires learning that a particular object, i.e. one out of three symbols, is only correct in a particular location, i.e. usually one of three positions on the touchscreen. In the trial phase, two symbols are displayed, one in its correct, and another in an incorrect, position. The animal has to respond to the symbol in the correct position for reinforcement. There are two versions of the rodent PAL task (rPAL) which are referred to as dPAL and sPAL. In dPAL, there are three different stimuli presented in three different locations, two of which are presented together in a given trial. The other version is called sPAL and is identical to dPAL except that the two stimuli displayed in each trial are the same.

Recently Talpos et al. (2015) compared the effects of MK-801 and D-amphetamine in the PAL in rodents. PAL, as part of the CANTAB, measures visual memory and learning and has been suggested to be predictive of functional outcomes in first episode psychosis (Barnett et al., 2005, 2010). Talpos et al. (2015) developed an operant rodent object-in-place task (rPAL) whereby rats or mice are presented with 2 or 3 stimuli in 2 or 3 possible locations. In their study, adult rats were first trained to complete the PAL task in an operant touchscreen chamber and then treated with acute MK-801 or D-amphetamine. Both D-amphetamine and MK-801 caused impairments in accuracy, MK-801 induced intense “perseverative” type behaviour more pronounced compared to D-amphetamine. The D-amphetamine-induced deficits, but not those induced by MK-801, were reversed by acute treatment with haloperidol and risperidone as well as by the dopamine D₁ receptor antagonist SCH-23390. These results may suggest that D-amphetamine and MK-801 provide dissociable models for impairment in PAL controlled by differential mechanisms which allow the study of the dopaminergic and glutamatergic control of cognitive impairments in schizophrenia.

Lins and Howland have recently (2016) studied the effects of the metabotropic glutamate receptor 5 (mGlur5) PAM CDPBB in the PAL touchscreen task in adult rats both alone and when disrupted by acute MK-801. In this study dPAL was used, three distinct black and white images, each having only one correct location out of three possible, rats had to learn to associate each image with its correct location. Correct selections were rewarded with a sugar pellet, incorrect selections were punished with a 5s delay. CDPBB had no consistent effects on PAL performance when administered alone, it also failed to reverse the MK-801-induced impairments in PAL at all the doses tested demonstrating a lack of efficacy of increasing mGlur5 signalling in the PAL task.

Earlier, the same researchers (Lins et al., 2015) examined the effects of acute treatment with D- and L-enantiomers of a tetra-hydroprotoberberine agent, govadine, in comparison with haloperidol on MK-801-induced disruption of PAL in adult rats. Both enantiomers have high affinity for dopamine D₁ receptors and enhance dopamine efflux in the PFC (Lapish et al., 2014) however L-govadine differs from α-govadine in that it has greater affinity for dopamine D₂ receptors and uniquely increases dopamine efflux in the nucleus accumbens. In this study dPAL was used as described previously, MK-801 impaired performance of PAL by reducing accuracy and increasing correction trials following an incorrect response. Treatment with L-govadine but not D-govadine or haloperidol blocked the disruptive effects of MK-801 in PAL. The unique ability of L-govadine to block dopamine D₂ receptors and also to induce dopamine efflux in the nucleus accumbens. Furthermore the impairment in PAL induced by MK-801 may be due to its effects on the dopamine system, however the lack of effect of haloperidol on MK-801 deficits in PAL suggests that D₂ receptor blockade is not solely responsible for the positive effects of L-govadine in this test.

4.3. Delayed response task-DRT

Impairments in working memory are considered a core feature of schizophrenia (Goldman-Rakic, 1994). The delayed response task (DRT) measures spatial working memory shown to be impaired in schizophrenia (Mayer and Park, 2012). In DRTs, information is presented to a subject, and then withdrawn, for a brief delay period. The subject is then presented with a choice of two or more response alternatives and is required to choose the one previously presented to obtain reinforcement. Difficulty can be enhanced by increasing the delay interval, introducing a distracter, and/or increasing the number of choices after the delay.

McQuail et al. (2016) have recently studied the effects of acute, central pharmacological blockade of NR2A and NR2B NMDA receptor subtypes in the PFC of young adult rats on working memory performance using the DRT. They also assessed the degree to which attenuated expression of NMDAR subunits associates with working memory decline in aged rats and if positive modulation of PFC NMDARs in aged rats could improve working memory.

This DRT includes three phases in each trial. In the sample phase, one lever (either left or right) is extended into the chamber. Once a rat presses the lever, it is retracted and a delay phase is initiated (randomly from 0-24s) in which the rat must continuously nose poke in the centrally located food hopper. After the delay phase, the choice phase involves presentation of both levers (left and right) into the test chamber. The rat must remember the lever presented in the sample phase and choose that lever to receive a food reward. Intra-medial PFC administration of the competitive NR2A-prefering antagonist NVP-AAM077 (NVP; PEAXQ or [(1S)-1-(4-bromophenyl)ethyl]amino]l,2,3,4-tetrahydro-2,3-dioxy-5-quinoxalinyl)methyl] phosphonic acid tetrasodium hydrate), and the non-competitive NR2A selective antagonist, TCN-201 (TCN; 3-chloro-4-fluoro-N-[4-[2-(phenylcarboxyl)hydrazino]carbonyl]benzyl]benzenesulphonamide), significantly reduced the DRT choice accuracy at all doses tested compared to vehicle. Conversely, intra-medial PFC administration of two NR2B-selective antagonists, Ro 25–6981 (Ro 25; [s,(R)]-(4-hydroxyphenyl)-l-methyl-4-(phenylmethyl)-1-piperidinepropanol maleate) and Ifenprodil hemitartrate ((1R,2S)-erythro-2-4-(benzylpiperidino)-l-(4-hydroxyphenyl)-1-propanol hemitartrate) failed to affect DRT performance. When DRT was assessed in the aged (22–26 months) rats, with reduced NR2A receptor expression, performance was impaired compared to young adult rats, particularly at longer delays. Subsequent Intra-medial PFC administration of the DAAO (α-
amino acid oxidase) inhibitor MPC (3-methylpyrazole-5-carboxylic acid) which prevents the breakdown of endogenous serine, significantly enhanced the performance of aged rats in DRT. These results do not support the current theories that favour contributions from NR2B-NMDARs in the PFC in working memory. Here the data suggest that mPFC NR2A, but not NR2B receptors are predominant mediators of working memory in the DRT and are relevant for cognitive status in aging.

4.4. The trial-unique, delayed nonmatching-to-location (TUNL) task

The trial-unique, delayed non-matching-to-location (TUNL) task is performed in rodents in touchscreen operant apparatus and, like the delayed response task, measures spatial working memory. The TUNL task like PAL, is adapted from touchscreen-based tests for humans such as the Cambridge Neuropsychological Test Automated Battery (CANTAB) spatial working memory task (Bussey et al., 2012). In TUNL, working memory is measured by delayed responding to a novel location following presentation of a sample stimulus. In this task, pattern separation, the cognitive ability to distinguish between similar patterns is assessed by varying the distance or separation between the sample and choice stimuli (Oommen et al., 2013; Davies et al., 2017).

Studies by Davies et al. (2017) assessed the effects of systemic injections of the competitive NMDAR antagonist CPP and an antagonist selective for the GluN2B subunit-containing receptors, RO25-6981 and bilateral intra-mPFC or dorsomedial striatum administration of the competitive NMDAR antagonist AP5 on performance of the TUNL task in operant touchscreen chambers in the rat. A standard trial of the TUNL task consists of a sample phase, during which a sample stimulus is presented in one of 14 possible locations on the screen. In the test phase two stimuli are presented, one in the sample location (incorrect) and the other in the new location (correct). A touch to the correct location results in the delivery of a food reward followed by a 20s inter-trial-interval and a touch on the incorrect location results in a 5s time out followed by correction trials, repeated until correct location is selected. Systemic administration of CPP induced impairments in accuracy regardless of the degree of stimuli separation or length of delay between the sample and test while Ro 25–6981 did not affect accuracy in this task. Local Infusions of AP5 into either the dorso-medial striatum or the mPFC reduced overall accuracy in the TUNL task. These results show that the TUNL task performance can be impaired by NMDAR blockade in the PFC and the striatum.

4.5. Visual signal detection (SD) task

Attention deficits are observed in patients with schizophrenia; indeed these are one of the earliest clinical manifestations of the disease and are observed in first-episode patients (Orellana et al., 2012). The operant visual signal detection (SD) task can be used to measure attentional function in rodents (Rezvani and Levin, 2003; Sarter et al., 2009). In most visual SD tasks, subjects are required to respond rapidly to a cue light presented randomly at different spatial locations, stimulus duration is either fixed or varied around a range of short intervals of one second or less. To perform this task accurately, rodents are required to initiate a response within a short period after the light. An inter-trial interval separates stimulus presentations (Echevarria et al., 2005). Rezvani et al. (2012) assessed the effects of AZD3480, an N4J2 nicotinic receptor agonist in comparison to the cholinesterase inhibitor, donepezil on attention and reversal of pharmacologically induced attentional impairment produced by MK-801 in adult rats in an operant visual SD task. Animals were trained and rewarded with a 20 mg sugar pellet to press the signal lever on a signal trial (Hit) and the blank lever on the blank trial (correct rejections). Acute MK-801 induced a significant impairment in percent correct performance, significantly reversed by acute treatment with AZD3480 and donepezil with similar efficacy. This study supports a role for N4J2 nicotinic receptors in attention in schizophrenia.

In summary, a wide variety of NMDAR antagonists, given in both acute and sub-chronic dosing regimens, via systemic and central application consistently (apart from Felleni’s scPCP reversal learning study, see Table 2) produce robust deficits in operant tasks of cognitive function relating to domains affected in schizophrenia in female and male Lister Hooded rats, in male rats of Fischer and Long Evans strains and also in male C57BL/6j mice. This is demonstrated by the studies published since our initial review in 2010 and confirms that operant studies are a reliable way to investigate mechanisms of learning and memory of relevance to schizophrenia. Furthermore, a variety of novel agents in addition to comparator compounds demonstrated efficacy to reverse/prevent these NMDAR-induced cognitive deficits. New touchscreen technology appears to have assisted in advancing the range of cognitive tests that can be examined using operant technology.

5. Neuropathology — parvalbumin GABAergic interneurons

GABAergic interneurons regulate a number of cognitive functions and are dysregulated across a range of psychiatric disorders. In particular, abnormalities of the GABAergic system in schizophrenia are reliably demonstrated (see Lewis, 2014 for recent review). As outlined in our 2010 review, there is much evidence for a link between abnormal GABA and glutamate neurotransmission through NMDAR receptor hypofunction and the appearance of pathological features in animals of relevance to schizophrenia. A particular focus for this current review is the relationship between prolonged blockade of NMDARs in adult rodents and alterations of local GABAergic interneurons, specifically PV-positive fast-spiking interneurons, in brain regions relevant for cognition in schizophrenia, hippocampus and PFC. We focus here on work published since our 2010 review. These PV interneurons are critical for the generation and synchronization of gamma-band oscillations (Sohal et al., 2009) which in turn control cognitive processes. As outlined in this review, these processes are impaired in schizophrenia and associated rodent models.

Redrobe and colleagues demonstrated scPCP-induced PV deficits in the PFC and cognitive deficits in both NOR and ASST in male Lister Hooded rats, 5 mg/kg i.p. twice daily for 5 days followed by washout (Redrobe et al., 2012). Amitai et al. (2012) reported reduced levels of PV and glutamic acid decarboxylase-67-GAD67 (two markers of GABA function) in the PFC following scPCP administration (2 mg/kg once daily over 5 days non-consecutively) in male Wistar rats, see Amitai et al., 2012, for full details of experimental design). This effect was present after a 10 day drug-free washout period, was unaltered by the resumption of repeated PCP injections and was reversed by chronic treatment with clozapine (4 mg/kg/day). In our laboratory we have demonstrated efficacy of chronic treatment (21 days) with a novel Kv3.1/3.2 channel modulator, AUTO0206, to improve both the behavioural and pathological deficits (PV reductions in the PFC and hippocampus) in our scPCP model, 2 mg/kg i.p. twice daily followed by 6 weeks drug free in female Lister Hooded rats (Leger et al., 2015). More recently we have also reported a specific hypermethylation in the Pvalb promoter which may contribute to PV deficits in this model (Fachim et al., 2016).

As outlined in our 2010 review, other NMDAR antagonists produce similar effects on pathology. Using a sub-chronic ketamine mouse model (30 mg/kg i.p. once daily for 14 days in male C57Bl6/N mice) impairments in novelty discrimination in conjunction with
reduced PV expression in PFC and dorsal hippocampus were observed (Hauser et al., 2017). Chronic ketamine in adult rats (8 mg/kg s.c. once daily in male Sprague-Dawley rats over 18 days) has been shown to alter the distribution of PV-positive cells in the hippocampus, accompanied by behavioural deficits (Sabbagh et al., 2013). Benneyworth et al. (2011) investigated PV expression in mice (male SR homozygous null mutant and wildtype) and rats (male Sprague-Dawley) following scPCP (6 mg/kg s.c. once daily for 5 days) or ketamine (30 mg/kg s.c.-mice and i.p.-rats once daily for 5 days) treatment in adulthood. In this study, NMDAR antagonism failed to produce induce reductions in PV-positive GABAergic cell markers in the PFC or hippocampus. In these studies all investigations were carried out 72 h after the last drug treatment. In our hands the PV deficits are most robust 6 weeks post scPCP (see our original work on this, Abdul-Monim et al., 2007; commentary by Reynolds and Neill, 2016; most recent results in Leger et al., 2015) intriguingly behavioural deficits are observed 7 days post scPCP (and persist for up to 8 months, Grayson personal communication). Therefore, in the Benneyworth study, it may have been too early post scetamine for PV deficits to be detected, and they did not confirm their deficits with behaviour. However this does not appear to be the case for ketamine in the Hauser study (2017), where PV deficits were observed post-behaviour and 72 h post-ketamine, albeit in mice not rats.

More recently, evidence for the clinical use of ketamine as a rapid antidepressant has emerged. However concerns about its side effects following long term use are warranted (Short et al., 2017). A rapid antidepressant has emerged. However concerns about its side effects following long term use are warranted (Short et al., 2017).

Enhanced understanding of the functional role of these fast oscillations and disturbances of gamma coupling to other frequencies in the hippocampus and cortex. Several studies have reported reduced frequency and power in local gamma oscillations in patients performing a variety of perceptual and cognitive tasks (Minzenberg et al., 2010; Chen et al., 2014; Ferrarelli et al., 2008; Spencer et al., 2004). This is while gamma oscillation power seems to increase during resting-state in patients with schizophrenia (Andreou et al., 2015). In addition to abnormalities in gamma power, local synchrony and stimulus locking to gamma oscillation phase is disrupted in schizophrenia (Uhlhaas and Singer, 2010; Cho et al., 2006; Spencer et al., 2003, 2004). Emerging evidence also points towards reduced long-range gamma synchronisation in patients with schizophrenia (Mulert et al., 2011; Uhlhaas et al., 2006). These disturbances in gamma oscillations link the pathophysiology and disturbances in local networks to the cognitive and perceptual disturbances associated with the disease (Pittman-Polletta et al., 2015).

6. Gamma oscillations, a mediator of cognitive control

Neural oscillations are a fundamental process for effective communication within neural assemblies (Fell and Axmacher, 2011; Uhlhaas and Singer, 2013). There is a strong correlation between oscillations in certain frequency bands and cognition. For example, changes in the hippocampal and cortical theta frequency band (~3–8 Hz) have consistently been reported during working memory (Meltzer et al., 2008; Lisman and Jensen, 2012) and encoding of episodic memory in awake rats, primates and humans measured using electroencephalography (EEG) and similar techniques (Lega et al., 2012; Shivalkar et al., 2010; please see Wang, 2010 for a comprehensive review). In recent years, a critical role for gamma oscillations (~30–80 Hz) in higher-order cognitive and perceptual processes has been identified (Gonzalez-Burgos et al., 2015). An increase in cortical and hippocampal gamma power has been implicated in cognitive processes including, but not limited to, working memory (Lisman and Jensen, 2013) and executive function (Cho et al., 2006; Lesh et al., 2011). Furthermore cross-frequency phase and amplitude locking mechanisms across brain-wide regions allow for precise information coding and accompany complex cognitive processes (Fell and Axmacher, 2011). For instance, theta-gamma coupling within the local hippocampal network (Heusser et al., 2016) and between the hippocampus and PFC is involved in processing episodic memory (Nyhus and Curran, 2010) and in goal-directed behaviour (Numan, 2015). It is therefore suggested that synchronous and coherent oscillatory activity within local networks and between functionally related brain regions could represent the neural correlates of cognition (Uhlhaas and Singer, 2013).

Schizophrenia is associated with changes in synchrony and power across various frequency bands (Koh et al., 2011; Hopman et al., 2010; Wang, 2010). Of particular importance to understanding the nature of CIAS is the alteration in the power of gamma oscillations and disturbances of gamma coupling to other frequencies in the hippocampus and cortex. Several studies have reported reduced frequency and power in local gamma oscillations in patients performing a variety of perceptual and cognitive tasks (Minzenberg et al., 2010; Chen et al., 2014; Ferrarelli et al., 2008; Spencer et al., 2004). This is while gamma oscillation power seems to increase during resting-state in patients with schizophrenia (Andreou et al., 2015). In addition to abnormalities in gamma power, local synchrony and stimulus locking to gamma oscillation phase is disrupted in schizophrenia (Uhlhaas and Singer, 2010; Cho et al., 2006; Spencer et al., 2003, 2004). Emerging evidence also points towards reduced long-range gamma synchronisation in patients with schizophrenia (Mulert et al., 2011; Uhlhaas et al., 2006). These disturbances in gamma oscillations link the pathophysiology and disturbances in local networks to the cognitive and perceptual disturbances associated with the disease (Pittman-Polletta et al., 2015).

GABA – mediated neuronal inhibition is a key element in the generation of gamma oscillations (Chen et al., 2014; Gonzalez-Burgos et al., 2015). Because of their fast-spiking dynamics, PV-containing GABAergic basket cells (PVBC) are strongly linked to generating oscillations in the gamma frequency range. This has been confirmed by a range of in vivo (Massi et al., 2012; Carlen et al., 2012; Sohal et al., 2009) and in vitro (Rotaru et al., 2011; Gulyas et al., 2010) studies. These cells predominately target the perisomatic region of pyramidal neurons and synchronise the activity of pyramidal neurons within the gamma range with great temporal precision (Gonzalez-Burgos and Lewis, 2012). Based on the Pyramidal-Interneuron Network Gamma (PING) circuit model, gamma oscillations are generated through recurrent synapses between pyramidal neurons and PVBC creating a balanced excitatory-inhibitory circuit. Accordingly, the interneurons are recruited in a phasic manner through an α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid receptor (AMPAR)-mediated excitatory input from the pyramidal neurons (Gonzalez-Burgos and Lewis, 2012; Gonzalez-Burgos et al., 2015) which fire first in the gamma cycle (Hajos and Paulsen, 2009; Korotkova et al., 2010).

NMDARs located on the interneurons have been implicated in modulating oscillations in the gamma frequency range (Cohen et al., 2015; Jadi et al., 2016) disturbances of which are observed in pharmacological and genetic models (Carlen et al., 2012) of NMDAR hypofunction in schizophrenia (Jadi et al., 2016). Acute administration of ketamine (10–50 µM) in slice preparations from adult male Wistar rats produces a reduction in the power of gamma oscillations in the entorhinal cortex (Cunningham et al., 2006).
while similar treatment (Ketamine 10–20 μM) enhanced gamma power in the auditory cortex of the same sex and strain of rats (Roopun et al., 2008). In vivo, acute systemic administration of ketamine (at 9 and 30 mg/kg) in freely moving adult male Wistar rats increased gamma power in several cortical regions. This effect, obtained from freely moving animals using EEG, was independent of the effect of ketamine on locomotor activity (Palencek et al., 2011). In another study, acute treatment with ketamine (10 mg/kg) and MK-801 (0.2 mg/kg) in awake male adult Sprague-Dawley rats increased gamma power in both the CA1 and dentate gyrus of the hippocampus (Kittelberger et al., 2012). Similarly, acute treatment with MK-801 (0.1–0.2 mg/kg) was found to significantly reduce gamma synchrony and increase the amplitude of gamma oscillations in the prelimbic region of the PFC in freely moving Brown-Norway or Brown-Norway Fischer hybrid rats (Molina et al., 2014). As shown by Hakami et al. (2009), this elevated gamma power in cortical and sub-cortical structures in the presence of acute ketamine (5 mg/kg) or MK-801 (0.08 mg/kg) in adult male Wistar rats is independent of various states of consciousness in the tested animals.

In comparison to pyramidal neurons, cortical interneurons are more sensitive to the effects of NMDAR antagonists (Homayoun and Moghaddam, 2007) in the presence of an NMDAR antagonist. In fact, the firing rate of the interneurons is reduced. This results in disinhibition of the pyramidal neurons manifest as an increase in their firing rate (cortical disinhibition phenomenon). Reduced GABA-mediated inhibition on pyramidal neurons may result in disorganised firing of these neurons rendering information processing less precise and finely tuned (Molina et al., 2014) and may contribute to the cortical disinhibition associated with cognitive deficits in patients. The observed increase in the power of gamma oscillations is not immediately explained by the phenomenon of cortical disinhibition however. Emerging evidence suggests that the inhibitory role of non-PV containing interneurons (such as somatostatin positive interneurons) in regulating gamma oscillations may explain elevated power in the presence of acute NMDAR blockade (Jadi et al., 2016; Molina et al., 2014; Xu et al., 2013).

Currently, there is a clear gap in the literature regarding the influence of chronic or sub-chronic treatment with NMDAR antagonists on CNS oscillations in general. Of the few studies in this area, results show that sub-chronic administration of the NMDAR antagonist (ketamine 30 mg/kg i.p. for 5 days) was associated with reduced gamma power in hippocampal regions (CA1 and dentate gyrus) of awake adult male Sprague-Dawley rats over 2–4 weeks post ketamine treatment (Kittelberger et al., 2012). Another study reported abnormal synchronisation in the pyramidal neurons of the PFC in anaesthetised male Wistar rats following scPCP treatment (2 mg/kg twice daily followed by 7 days drug free) (Young et al., 2015). Recent evidence also points towards the detrimental effect of scPCP (2 mg/kg twice daily followed by 7 days drug free) on cross-regional communication and synchronisation mechanisms during performance of the NOR task in adult female Lister Hooded rats (Asif-Malik et al., 2017).

Emerging evidence from our laboratory also points towards disrupted coherence in the mPFC-ventral hippocampus network (unpublished data) and instability of long-term potentiation (Doostdar et al., 2017) in mPFC neurons following ventral hippocampus stimulation in adult female Lister Hooded rats sub-chronically treated with PCP (2 mg/kg i.p. twice daily followed by 7 days drug free). These studies suggest a profound molecular and network alteration in our scPCP model that induces robust cognitive and social behavioural deficits as described in this article and elsewhere (Neill et al., 2010, 2014).

Indeed abnormalities in GABAergic signalling and expression of PV are well documented in patients with schizophrenia (see Lewis, 2014 for recent review). It is thought that such GABAergic disturbances are mediated by reduced activity of NMDARs located on fast-spiking PV-containing interneurons. This is supported by studies showing a reduction in the expression of PV following systemic administration of NMDAR antagonists in rodents (Behrens et al., 2007; Cochrane et al., 2003; Kittelberger et al., 2012; see section 5 this review). Indeed, we consistently find a reduction in the expression of PV in our scPCP model (Abdul-Monim et al., 2007; Reynolds and Neill, 2016). This key pathological element, in addition to an array of well characterised cognitive and social impairments associated with the sub-chronic NMDAR antagonist model make it a very valuable tool for drug discovery. Characterising this model in terms of its electrophysiological properties is warranted as this will enable better understanding of the mechanistic underpinnings of CIAS. Restoration of the electrophysiological signature by novel drug targets in combination with cognitive assessment will enable detailed understanding of their mechanism of action, target engagement and enable appropriate dose and drug selection for progression into clinical studies. Unfortunately such studies have not been routinely conducted prior to clinical evaluation which may explain, at least in part, the failure in clinical trials in this area so far (Bespalov et al., 2016).

7. Discussion and conclusions

In summary, the NMDAR antagonist model has proved to be a useful tool in the development of new drugs for schizophrenia such as lurasidone, cariprazine and aripiprazole. It remains to be determined whether these drugs will improve CIAS, they clearly demonstrate antipsychotic efficacy and have a D2 receptor mechanism at their core. The additional pharmacology of lurasidone (namely 5-HT7 receptor antagonism and partial agonist activity at the 5-HT1A receptor) and initial clinical findings suggest that it may have benefits for this unmet clinical need. The same applies to cariprazine which has a unique pharmacology in that it is a partial agonist at both D2 and D3 receptors with preferential binding at D3 receptors, initial studies suggest that it may have efficacy for CIAS, but further trials are required to confirm this. No drug has yet received a license for CIAS or negative symptoms, however, certain pharmacological agents with a novel mechanism of action look promising such as the Autifyn KV3.1/3.2 molecule, AUTO0206, which shows efficacy to restore scPCP-induced deficits in animals in a variety of test situations in addition to CNS PV deficits, see Table 3. However, Table 3 reveals, rather worryingly, that few targets have been tested in more than one test situation or in more than one NMDAR antagonist model, and when this has been done, it is usually by the same laboratory. Even fewer have been evaluated for effects on a biomarker of relevance to CIAS, only AUTO0206 and RO4938581, the α5 GABAA receptor negative modulator, Table 3.

The critical issue of preclinical versus clinical efficacy remains to be systematically evaluated and thereby the usefulness of the animal models. We have discussed this issue in several previous publications (Neill et al., 2010, 2014, and, most recently for the α7 receptor partial agonist, encenicline, in Hayward et al., 2017). This is clearly a complex issue, but most of the targets showing efficacy in NMDAR antagonist models described above, have at least reached Phase II clinical trials, most failed at this stage and were not progressed but of course some molecules such as Roche’s bitopertin, Eli Lilly’s MGlur2/3 receptor agonist and encenicline failed at the very costly Phase III stage. A particularly interesting analysis has been performed by Bespalov et al. (2016), notably several of the authors here scientists working in the pharmaceutical industry. In their paper, they outline the reasons for failed clinical trials following successful preclinical evaluation. They conclude that it is not the fault of the animal models per se, although these do require
improved and more robust experimental design, a conclusion we concur with. It is of course essential to work with robust and reproducible translational animal models, and the scNMDAR antagonist model does appear to fulfill these criteria. It is very reliable, evidence for this is that it has been established by many research groups, both in academia and in the pharmaceutical industry, as discussed by us previously (see Reynolds and Neill, 2016).

An important explanation provided by Bespalov and colleagues is lack of target engagement work to identify the correct dose and drug candidate to be taken forward into clinical trials. They conducted an in-depth analysis of 72 novel drugs (many of the same targets are described here) and revealed that in 80% of the studies they could not find any evidence for dose selection based on target engagement or through biomarker evaluation (using eg PET, MRI or EEG). The authors conclude that their findings challenge the incorrect assumption that these targets are invalid or that the animal models are flawed. Incorporating careful dose selection work prior to phase II trials would seem to be an obvious way to conduct clinical studies in this area, therefore it is particularly surprising to find that this is not routinely done. This approach, along with the type of patient stratification work described by Carol Tamminga and colleagues (Clementz et al., 2016) could radically improve clinical trial outcome in this area.

In terms of the future of animal work, in order to improve translational value, several issues must be resolved. These include, development of improved ethologically relevant tasks assessing different aspects of cognition and negative symptoms; inclusion of both sexes with increased inclusion of females in research; publication of negative results (see Munafo and Neill, 2016); incorporation of clinically relevant doses and dosing regimens of antipsychotics where the drug is to be added onto existing therapy; rational of clinically relevant doses and dosing regimens of antipsychotics where the drug is to be added onto existing therapy; addition of mechanistic studies; target engagement and biomarker work, and the use of more than one animal model representing different biotypes and aetiologies. In addition, a real commitment

### Table 3
Summary of compounds showing efficacy in more than one paradigm, assessing more than one domain of CIAS and in a biomarker study.

<table>
<thead>
<tr>
<th>Drug/compound</th>
<th>NOR</th>
<th>ASST</th>
<th>RL</th>
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<tbody>
<tr>
<td>SSR180711, selective μ7 nAChR partial agonist</td>
<td>0.3 and 1 mg/kg SSR180711 in male Wistar acute MK-801-treated rats (Pichat et al., 2007); 3 mg/kg scSSR180711 in male ICR scPCP treated mice (Hashimoto et al., 2008)</td>
<td>10 mg/kg SSR180711 in male Wistar acute MK-801-treated rats (Jones et al., 2014)</td>
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<tr>
<td>PNU-282987, selective μ7 nAChR full agonist</td>
<td>10 mg/kg scPNU-282987 in female Lister Hooded scPCP treated rats (McLean et al., 2011); 1 mg/kg PNU-282987 in female Long Evans scPCP treated rats (Miyachi et al., 2016)</td>
<td>3, 10 mg/kg PNU-282987 in male Wistar acute MK-801-treated rats (Jones et al., 2014)</td>
<td></td>
</tr>
<tr>
<td>PNU-120596, μ7-nAChRs PAM type 1</td>
<td>1 and 3 mg/kg PNU-120596 in male Sprague-Dawley acetyl ketamine treated rats (Nikiforuk et al., 2016b)</td>
<td>0.3 and 1 mg/kg PNU-120596 in male Sprague-Dawley acetyl ketamine treated rats (Nikiforuk et al., 2016b); 10 mg/kg PNU-120596 in female Lister Hooded scPCP treated rats (McLean et al., 2012)</td>
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<tr>
<td>CCM1, μ7-nAChR PAM type II</td>
<td>0.3 and 1 mg/kg CCM1 in male Sprague-Dawley acetyl ketamine treated rats (Nikiforuk et al., 2016b); 3 mg/kg galantamine in male Sprague-Dawley acetyl ketamine treated rats (Nikiforuk et al., 2016b)</td>
<td>0.3 and 1 mg/kg CCM1 in male Sprague-Dawley acetyl ketamine treated rats (Nikiforuk et al., 2016b)</td>
<td></td>
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<tr>
<td>Galantamine, AChE inhibitor nAChRs allosteric modulator</td>
<td>0.3 and 1 mg/kg A-582941 in male Sprague-Dawley acetyl ketamine treated rats (Nikiforuk et al., 2016b)</td>
<td>0.3 and 1 mg/kg A-582941 in male Sprague-Dawley acetyl ketamine treated rats (Nikiforuk et al., 2016b)</td>
<td></td>
</tr>
<tr>
<td>Lurasidone, 5-HT2A, 5-HT3, D2 antagonist, and 5-HT1A receptor partial agonist AAPD</td>
<td>0.1 mg/kg lurasidone in female Long–Evans scPCP treated rats (Horiguchi and Meltzer, 2012); 1 mg/kg sc-lurasidone in female Long–Evans scPCP treated rats (Horiguchi, 2012)</td>
<td>3 mg/kg lurasidone in male C57BL/6J scPCP treated mice (Rajagopal et al., 2016)</td>
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<tr>
<td>SB-699551, 5-HT1A antagonist</td>
<td>0.1 mg/kg clozapine in female Lister Hooded scPCP treated rats (Miyachi et al., 2017)</td>
<td>0.3 mg/kg clozapine in male C57BL/6J acute ketamine treated mice (Szlachta et al., 2017); 0.3 mg/kg sc-clozapine in male C57BL/6J sc-ketamine treated mice (Szilachta et al., 2017); 5 mg/kg clozapine in male Wistar acute MK-801 treated rats (Jones et al., 2014)</td>
<td></td>
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<tr>
<td>Cariprazine, D3/D2 receptor partial agonist</td>
<td>0.05, 0.1 mg/kg cariprazine in female Lister Hooded scPCP treated rats (Neill et al., 2016)</td>
<td>0.1, 0.25 mg/kg cariprazine in female Lister Hooded scPCP treated rats (Neill et al., 2016)</td>
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<tr>
<td>RO4938581, x5 GABAA receptors negative modulator</td>
<td>1 mg/kg RO4938581 in male Lister Hooded scPCP treated rats (Redrobe et al., 2012) — scPCP-induced deficit in PV interneurons</td>
<td>1 mg/kg RO4938581 in male Lister Hooded scPCP treated rats (Redrobe et al., 2012) — scPCP-induced deficit in PV interneurons</td>
<td></td>
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<tr>
<td>AUTO0206, selective Kv3.1/3.2 channel positive modulator</td>
<td>60 mg/kg AUTO0206 in female Lister Hooded scPCP treated (Leger et al., 2015; Cadinu et al., 2016) — scPCP-induced deficit in PV interneurons</td>
<td>60 mg/kg scAUTO0206 in female Lister Hooded scPCP treated (Cadinu et al., 2016) — scPCP-induced deficit in PV interneurons</td>
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sc: sub-chronic; NOR: novel object recognition; ASST: attentional set shifting task; RL: reversal learning; PV: parvalbumin.
to animal welfare is essential for any animal research to be valid. This holistic approach is time-consuming and expensive but considerably cheaper than financing negative results in large scale clinical trials. If these principles are adhered to in preclinical studies and appropriate target engagement and biomarker studies are conducted prior to Phase II clinical trials, we predict enhanced success in this area. As an example of good practice, the Autony molecule has been thoroughly evaluated in preclinical studies, in more than one animal model, and is currently undergoing the target engagement and biomarker studies recommended by Bensapol and colleagues. It remains to be determined whether this will lead to success in the clinic. However, if not, this will not be due to insufficient evaluation in preclinical or clinical studies and could provide a gold standard for hypothesis driven drug discovery in psychiatry in the future.

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