The role of *N*-methyl-D-aspartate receptors and metabotropic glutamate receptor 5 in the prepulse inhibition paradigms for studying schizophrenia: pharmacology, neurodevelopment, and genetics

Zhemeng Wu^a, Zhigang Yang^c, Mengjiao Zhang^a, Xiaohan Bao^a, Fang Han^d and Liang Li^{a,b}

Treatments for the positive and negative symptoms of schizophrenia have been explored for decades, but no completely successful therapy has been found as yet. Metabotropic glutamate receptor 5 (mGluR5), which potentiates N-methyl-p-aspartate receptors in brain regions implicated in schizophrenia, has become a novel drug target in the treatment of schizophrenia, especially for the mGluR5-positive allosteric modulators. Individuals with schizophrenia show deficits in prepulse inhibition (PPI), which is an operational measurement of sensorimotor gating. In this review, we focus on pharmacological, neurodevelopmental, and genetic animal models of disrupted PPI, with the aim of showing the potential role of mGluR5 in modulating the activity of N-methyl-p-aspartate receptors and their contributions toward the treatment of schizophrenia. As, the impairment of attentional modulation of PPI, but not that of baseline PPI, in individuals with schizophrenia is correlated with their symptom severity, this

review also highlights that investigation of attentional modulation of PPI is critical for studying both cognitive impairments and glutamatergic dysfunctions of schizophrenia. *Behavioural Pharmacology* 29:13–27 Copyright © 2018 Wolters Kluwer Health, Inc. All rights reserved.

Behavioural Pharmacology 2018, 29:13-27

Keywords: attentional modulation, metabotropic glutamate receptor 5, *N*-methyl-D-aspartate receptors, prepulse inhibition, schizophrenia

^aSchool of Psychological and Cognitive Sciences, Beijing Key Laboratory of Behavior and Mental Health, Peking University, ^bBeijing Institute for Brain Disorders, Beijing, ^cCollege of Education, Hebei University, Baoding and ^dDepartment of Histology and Embryology, Basic Medical College, China Medical University, Shenyang, China

Correspondence to Liang Li, PhD, School of Psychological and Cognitive Sciences, Peking University, Beijing 100080, China E-mail: liangli@pku.edu.cn

Received 25 February 2017 Accepted as revised 18 September 2017

Introduction

Schizophrenia is a complex neuropsychiatric disorder, triggered by a 'domino effect' induced both by genetic and by environmental factors, whereas the actual etiology has not yet been determined (Hennekens *et al.*, 2005). It is characterized by positive symptoms (e.g. hallucinations and delusions) and negative symptoms (e.g. depression and social isolation) as well as other cognitive deficits, such as abnormalities in learning and memory (Lewis and Lieberman, 2000). Animal models are vital tools to investigate the neural mechanism of schizophrenia. In recent decades, many animal models associated with genetics and neurodevelopment have been established; however, their interplay has not been fully elucidated.

The startle reflex is the whole-body response to sudden and intense sensory stimuli (Koch, 1999; Yeomans *et al.*, 2006), acting as an important defense mechanism to avoid danger. This mechanism can also disrupt normal ongoing cognitive and behavioral performance (Hoffman and Overman, 1971; Foss *et al.*, 1989); thus, it is potentially harmful to health. Prepulse inhibition (PPI) is the suppression of this startle reflex when an intense startling stimulus is preceded by a weaker sensory stimulus (the prepulse). It is an operational measure of a sensorimotor gating mechanism (Hoffman and Searle, 1965; Hoffman and Ison, 1980; Braff et al., 2001; Swerdlow et al., 2006). This weak prepulse triggers not only auditory processing of prepulse signals but also the gating mechanism that dampens the disruptive effects of the intense startle (Graham, 1975). Patients with schizophrenia show deficits in PPI (Gever et al., 2001). Many studies have confirmed deficient PPI in patients with both schizophrenia and schizotypal personality disorder (Braff et al., 1978, 1992, 1999; Cadenhead et al., 2000; Dawson et al., 2000; Swerdlow et al., 2006; Perry, Minassian and Braff, 1994). It should be noted that the reduction of PPI is not specific to schizophrenia. For example, robust deficient PPI has also been found in individuals with obsessive compulsive disorder (Kohl et al., 2013), Tourette syndrome (Swerdlow, 2013), and other psychiatric and neurological disorders (García-Sánchez et al., 2011; Kohl et al., 2013).

There are a growing number of studies showing homology between PPI performances in animals and humans, which makes PPI a reliable cross-species measure of the

0955-8810 Copyright © 2018 Wolters Kluwer Health, Inc. All rights reserved.

DOI: 10.1097/FBP.000000000000352

sensorimotor gating process (Braff et al., 2001; Gever et al., 2002; Swerdlow et al., 2006). In healthy humans, selective attention to the prepulse can enhance PPI (Li et al., 2009). For example, actively attending to the prepulse leads to an enhancement in PPI compared with ignoring the prepulse (Filion and Poje, 2003). Moreover, PPI could be enhanced when the prepulse is perceived as emotionally salient rather than a neutral stimulus (De la Casa *et al.*, 2012) or when electrical shock following the prepulse is anticipated (Grillon and Davis, 1997). More importantly, impairment of attentional modulation of PPI, rather than baseline PPI, is correlated with the symptom severity of schizophrenia (Hazlett et al., 2007). In recent years, the attentional modulation of PPI paradigm has been established to investigate the attentional impairments in individuals with schizophrenia and in animal models (Li et al., 2009).

The glutamate hypothesis of schizophrenia posits that noncompetitive N-methyl-D-aspartate receptor (NMDAR) antagonists, such as phencyclidine (PCP), ketamine, and MK-801, induce schizophrenia-like symptoms in healthy humans (Luby et al., 1959). To be specific, dysfunctions of NMDAR activity on inhibitory neurons result in disinhibition of glutamate neurons, which increases extracellular glutamate levels in the synaptic cleft, especially in the prefrontal cortex (PFC) (Moghaddam and Javitt, 2012). In previous postmortem studies on patients with schizophrenia, both morphological changes in glutamatergic neurons and changes in the synthesis and expression of glutamine in the cerebral cortex have been detected (Hu et al., 2015). Thus, normalization of excess extracellular glutamate is achieved by mGluR agonists (e.g. mGluR2/3, mGluR5) and can be used for the therapy of schizophrenia (Marek et al., 2010). Both metabotropic glutamate receptors agonists and glycine uptake inhibitors have been suggested to be useful for treating schizophrenia (Zink and Correll, 2015; Wierońska et al., 2016). In recent years, several clinical trials have found that both glycine inhibitors (Javitt, 2009; Bejczy et al., 2014) and glutamate ligands (Maksymetz et al., 2017) were unsuccessful, although this does not preclude their potential in the future for the treatment of mental disorders. Particularly, some novel groups of mGluR-related drugs have been designed, such as metabotropic glutamate receptor 5 (mGluR5) agonists, which focus more on multiple receptors and are expected to have better therapeutic effects (Wierońska et al., 2016).

On the basis of the glutamatergic hypothesis, the association between NMDARs and mGluR5 has become the focus in the treatment for schizophrenia. The distribution of NMDARs and mGluR5 overlaps in many brain regions, including the hippocampus, striatum, neocortex, and PFC (Luccini *et al.*, 2007). The mGluR5 and NMDARs are also physically linked by scaffolding proteins, such as Homer (through Preso1), SH3 and multiple ankyrin repeat domains (SHANK), guanylatekinase-associated protein (GKAP, also known as SAPAP), and postsynaptic density 95 (Spooren *et al.*, 2003). Physical links between the two receptors lay the foundation for both the

relevant signaling pathways and their biological interactions. Induced by intracellular Ca²⁺ release, glutamate potentiates mGluR5 by phosphorylation and initiates the activation of protein-kinase C (PKC), which continues to signal downstream and finally activates brain-derived neurotrophic factor. Through feedback, PKC potentiates NMDARs through the Src protein (Vinson and Conn. 2012). As a result of Ca^{2+} influx through NMDARs, glutamate activates calcineurin (also known as Ca^{2+} -dependent protein phosphatase 2B), which in return dephosphorylates mGluR5 (Alagarsamy et al., 2005). This interaction between the two receptors confirms their mutual influence. A large body of evidence suggests that activation of mGluR5 enhances NMDAR function. The mGluR5 agonist potentiates NMDARs in the hippocampus (Doherty et al., 1997), spinal cord (Ugolini et al., 1999), subthalamic nucleus (Awad et al., 2000), and medium spiny striatal neurons (Pisani et al., 2001). Meanwhile, NMDARs affect mGluR5 function reciprocally, for example, activation of NMDARs reverses the desensitization of mGluR5 (Gereau and Heinemann, 1998; Alagarsamy et al., 1999). Pharmacological studies further indicate that mGluR5 undergoes a rapid agonist-induced desensitization that is mediated by the activation of PKC (Gereau and Heinemann, 1998). However, activation of NMDARs reverses this desensitization effect and phosphatase inhibitors (such as sodium orthovanadate and cypermethrin) completely block this reversal (Alagarsamy et al., 1999). The shared signaling pathways and relevant biological interaction between the two receptors provide a suitable explanation for the modulating role of mGluR5 in the activation of NMDARs.

Here, we focus on the effects of both NMDARs and mGluR5 in the behavioral paradigm of PPI and attentional modulation of PPI in animal models of schizophrenia. The recent pharmacological, developmental, and genetic animal models are first reviewed to provide a context for the overall discussions. More importantly, we propose that the attentional modulation of PPI paradigm is essential for establishing animal models to investigate cognitive function (particularly attention) in schizophrenia.

Pharmacological models of prepulse inhibition deficits

Pharmacological studies assume the fact that brain neurotransmitter pathways and systems are affected by drugs that are effective in targeting symptoms of disease (Joober *et al.*, 2002). Chemical imbalance in the brain is hypothesized to induce schizophrenic symptoms (Sedvall and Farde, 1995). By binding to neurotransmitter receptors and altering neuronal activities, pharmacological agents represent a new therapeutic method for the treatment of schizophrenia.

N-methyl-D-aspartate receptors-mediated prepulse inhibition deficits

The hypofunction of NMDARs in the brain is involved in the pathophysiology of schizophrenia. Some NMDAR antagonists, such as PCP, mimic positive symptoms (e.g. delusions and hallucinations) and some negative symptoms (e.g. progressive withdrawal and poverty of speech) of schizophrenia in healthy humans (Luby *et al.*, 1959). By inducing several symptoms in humans relevant to those in schizophrenia, these pharmacological rodent models of schizophrenia show good face validity. On the basis of their pharmacology and pharmacokinetics, several positive NMDAR modulators, such as D-serine, cycloserine (Heresco-Levy *et al.*, 2002), and glycine (Javitt *et al.*, 1994), have been designed as novel therapies for the treatment of schizophrenia. The cognitive impairments induced by NMDAR antagonists are attenuated by atypical antipsychotics (Abdul-Monim *et al.*, 2006), which indicate their potential for alleviating some symptoms of schizophrenia.

PPI deficits in animals caused by systemic administration of NMDAR antagonists have been found in many studies (Bakshi et al., 1999; Gever et al., 2001). Mansbach and Gever (1989) first reported disruptive effects on PPI by acute administration of PCP or MK-801 in rats (Mansbach and Geyer, 1989). They also found that ketamine disrupted PPI in animals at appropriate doses (Mansbach and Geyer, 1991). Martinez et al. (1999) reported disrupted PPI after subchronic exposure to PCP in rats by either mini-pump or intraperitoneal administration (Martinez et al., 1999). Although rodents showed deficits in PPI similar to those found in patients with schizophrenia (Linn et al., 2007), NMDAR antagonists have different effects on PPI in human patients. For example, the effects of ketamine on PPI in humans are inconsistent (Duncan et al., 2001; Abel et al., 2003). The divergent effects of ketamine on PPI between human studies and animal models may partially be attributed to experimental parameters (Mansbach and Gever, 1991). For example, Abel et al. (2003) found that ketamine (at dose of 0.5 mg/kg) enhanced PPI in healthy individuals, but these results were not reported by Duncan et al. (2001) using the same doses. In these two studies, the different prepulse types and prepulse-pulse intervals may have contributed toward the different findings.

In addition, NMDARs participate in the regulation of PPI at different developmental stages. For example, neonatal exposure to MK-801 disrupted PPI in adolescence and early adulthood in Wistar rats, but had limited effects on PPI when the rats became adults (Uehara *et al.*, 2009). More recent studies have shown that Wistar rats showed reductions in PPI during adulthood when they were injected with MK-801 in their postnatal days (Uehara *et al.*, 2009, 2010; Lim *et al.*, 2012a, 2012b). These studies suggest that early exposure to NMDAR antagonists has a long-term effect on PPI, particularly in the postpubertal phase.

Metabotropic glutamate receptor 5 modulates *N*-methylp-aspartate receptor-mediated prepulse inhibition deficits

The mGluR5 is comprised of a large extracellular *N*-terminal domain containing the glutamate-binding site and seven-helical transmembrane segments (7TM)

(Romano *et al.*, 1996), which can connect to most glutamate agonists, such as positive allosteric modulators (PAMs) and negative allosteric modulators (NAMs) (Hovelsø *et al.*, 2012). As mGluR5 associates with NMDARs by physical binding and scaffold proteins, and activation of mGluR5 enhances NMDAR function (Vinson and Conn, 2012), it is reasonable to postulate that mGluR5 modulates NMDAR-mediated PPI. This view is supported by evidence that mGluR5 agonists and PAMs normalize the NMDAR antagonist-induced impairments of PPI, whereas mGluR5 antagonists and NAMs aggravate these PPI deficits.

It has been found that enhancements in mGluR5 function might induce antipsychotic effects. Administration of the mGluR5 agonist/PAM 2-chloro-5-hydroxyphenylglycine (CHPG) could reverse the PCP-induced (Kinney et al., 2003) or ketamine-induced (Chan et al., 2008) PPI impairments. However, pretreatment with another selective mGluR5 PAMs alone, 3-cyano-N-1,3-cyano-*N*-(1,3-diphenyl-1*H*-pyrazol-5-yl)-benzamide (CDPPB). did not alter PPI (Chen et al., 2011). In contrast, pharmacological disruptions of PPI could be exacerbated by mGluR5 antagonists. Administration of 2-methyl-6-(phenylethynyl)-pyridine (MPEP), an mGluR5 selective antagonist, potentiated PCP-induced PPI deficits in rats. However, MPEP had no effect on PPI when injected alone (Campbell et al., 2004). This evidence for mGluR5 agonists/PAMs and antagonists/NAMs suggests that mGluR5 modulates NMDAR-mediated PPI, but cannot influence PPI by itself.

To understand the detailed interactions between mGluR5 and NMDARs, different mGluR5 agonists and PAMs have been compared among different NMDAR antagonist-induced PPI impairments. Chen et al. (2011) investigated how three mGluR5 agonists, namely, CHPG, 3,3'-difluorobenzaldazine (DFB), and CDPPB, interacted with three NMDAR antagonists, namely, ketamine, D-2-amino-5-phosphonovaleric acid (D-APV), and ifenprodil. It was found that CHPG, DFB, and CDPPB reversed the suppressive effects of ketamine on NMDAR-mediated field potentials. However, unlike CHPG and CDPPB, DFB did not prevent the D-APVinduced blockage of NMDARs (Chen et al., 2011). Similarly, another study has shown that CHPG and DFB had distinct efficacies in attenuating ketamine-induced PPI deficits (Chan et al., 2008). These two studies indicate that the potency of DFB is much lower than that of CHPG. It is possible that the two agents affect different subsets of mGluR5s in the neural circuits involved in PPI (Chan et al., 2008).

Conversely, different NMDAR antagonists have various effects on the potency of mGluR5 agonists and PAMs. An interesting finding is that CHPG reversed the suppression by ketamine of D-APV-induced field potentials, but did not reverse the effect of ifenprodil. As ifenprodil specifically antagonizes NMDAR subunit NR2B, this result might indicate that NR2B does not participate in mGluR5 regulation of NMDA-mediated PPI impairments (Chan *et al.*, 2008). Another study found that a PKC inhibitor blocked the potentiation by DFB, CHPG, and CDPPB of NMDA-induced field potentials, and a PKC activator enhanced this potentiation (Chen *et al.*, 2011). This indicates that at a cellular level, regulation of mGluR5 on both the activation and the suppression of NMDARs might rely on PKC pathways.

To develop new drugs for treating patients with schizophrenia, recent studies have focused on the binding sites of mGluR5 agonists and PAMs. Most mGluR5 modulators, such as DFB and CDPPB, act mainly on MPEP sites, (Bullock et al., 2009). The hypofunction of NMDARs in isolation-reared rats results in PPI deficits. For example, rats reared in isolation showed deficits in PPI, associated with increased NR2A mRNA expression in the medial PFC (Turnock-Jones et al., 2009). PCP treatment of mice on postnatal days caused an upregulation of NR2B and these mice also showed deficits in PPI (Anastasio and Johnson, 2008). The glutamate system is also dysfunctional in isolation-reared rats (Bristow et al., 1995; Stefani and Moghaddam, 2010; Hickey et al., 2012), which is confirmed by the fact that mGluR5 PAMs could reverse deficits in PPI observed in isolation-reared rats (Stefani and Moghaddam, 2010). Furthermore, relative to rats reared in an enriched environment and a normal environment, the capacity of mGluRs, which could affect extracellular glutamate levels in the PFC, was significantly blunted in isolated/impoverished-reared animals (Melendez et al., 2004).

In sum, social isolation influences the development of the brain, causing dysfunctions at the behavioral, cellular, and molecular levels. The aberrant neuroanatomical and neurotransmitter changes within the brain contribute toward the behavioral impairments in isolation-reared rats, especially deficits in PPI. Thus, the isolation-rearing animal model is a viable approach to both the etiology of schizophrenia and the development of novel treatments.

Adolescent brain development

Adolescence is a critical phase for brain development, characterized by neuronal maturation and rearrangement processes, such as myelination, synaptic pruning, and dendritic (Giedd et al., 2008). The endocannabinoid system plays an important role in fundamental brain developmental processes such as neuronal cell proliferation, migration, and differentiation (Harkany *et al.*, 2008). As the most popular illusion-inducing drug used, cannabis consumption during adolescence could render an individual more susceptible to developing psychoses, such as schizophrenia (Malone *et al.*, 2010). Mice administered cannabinoids during adolescence (postnatal day 30–35) showed both deficits in PPI and

considered to model symptoms of schizophrenia (Becker et al., 2005).

Both NMDARs and mGluR5 have been implicated in the vitamin-D deficiency model of schizophrenia. It has been shown that the mGluR5 agonist CHPG completely normalized the hole-board habituation in deficient animals (Becker and Grecksch, 2006), whereas administration of the NMDAR antagonist MK-801 to vitamin-D deficient rats caused increased locomotion in the holeboard task and enhanced auditory response, but no alteration in PPI (Kesby *et al.*, 2006), which suggests that vitamin-D depletion did not impair sensorimotor gating.

Summary

In sum, compared with drug-induced PPI deficits, developmental manipulations of PPI are less robust as many unknown and ungoverned factors influence the results. For social isolation rearing, the duration should be sufficiently long (e.g. 6-8 weeks) that rat pups show cognitive and motor impairments. Bakshi and Geyer (1999) found that deficits reach significance around the time of puberty (Bakshi and Gever, 1999). In addition to a long rearing time, other manipulations to increase stress levels should also be considered. During isolation, hearing the calls of an owl or a cat (the rat's natural enemies), water and/or food deprivation during isolation, or watching a fearful video showing peers being eaten by cats, induces stressful states in rats, which cause the appearance of schizophrenia-like symptoms (Selten et al., 2017). Future isolation manipulations should involve these stressful factors, rather than isolated-housing only. For models of adolescent damage and maternal separation, the length of the critical window to be manipulated, which influences the extent of PPI, should be investigated. The potential malnutrition should also be controlled. Indeed, studies indicate that maternal deprivation without malnutrition had no effect on PPI (Finamore and Port, 2000) and that prenatal protein deprivation on its own disrupted PPI (Palmer et al., 1997). The prenatal vitamin-D deficient model is newly implicated in schizophrenia, and the mechanism is still under investigation. Thus, the neurodevelopment model of PPI should be further improved in future studies, which should be combined with drug and genetic manipulations to fully explore the etiology and treatment of schizophrenia.

Genetic models of prepulse inhibition deficits

Molecular genetic techniques in mutant mouse models have been used widely. There are four types of such models: mice with deletion of specific genes, deletion of whole chromosomal regions, insertion of new genes, and spontaneously mutated genes (Geyer *et al.*, 2002). Here, we focus on PPI deficits shown by mutant mice carrying deleted single genes that regulate NMDARs, mGluR5, and their connecting proteins. The findings from PPI studies clearly show that mutant mouse models are a powerful tool to investigate the interactions between mGluR5 and NMDARs that contribute toward some symptoms of schizophrenia.

N-methyl-p-aspartate receptor mutants

Hypofunction of NMDARs has been implicated in the pathophysiology of schizophrenia. The NMDARs contains at least one NR1 subunit, together with different combinations of NR2 and NR3. The NR2 subunit comprises four components, namely, NR2A-D, and the NR3 subunit contains the NR3A and NR3B components. Within the channel of the NMDARs, there is one binding site, which is the target of the NMDAR antagonist (e.g. ketamine, MK-801), and a second site on the NR1 subunit for glycine/D-serine, which must be combined with glutamate to open this channel (Berger *et al.*, 1998). These two binding sites interact closely with mGluR5, acting as potential drug targets in the treatment of schizophrenia.

Many genetic studies have focused on structural abnormalities of the NR1 subunit. NR1 hypomorphic mice with reduced NR1 expression showed deficits in PPI (Duncan et al., 2004), which could be ameliorated by both typical and atypical antipsychotic drugs (Duncan et al., 2006). Moreover, the NR1-deficient mice, generated from heterozygous breeder pairs, showed higher startle response amplitudes, and were more sensitive to the disruptive effects of amphetamine on PPI (Moy et al., 2006). Deletion of the NR1 gene in the nucleus accumbens (NAcc) restricted apomorphine-induced suppression of the auditory startle response (Glass et al., 2013). These two studies may show that NR1 participates in the regulation of behavioral responses to acoustic stimuli startle, which could be mediated by apomorphine. The functions of NMDARs go through a series of chemical modifications, such as phosphorylation. The aberrant phosphorylated modification of the NR1 subunit led to hypofunction of NMDARs (Ali and Salter 2001). Neonatal ventral hippocampus-lesioned rats, in which NR1 phosphorylation was significantly decreased in the medial PFC and hippocampus, showed impairments in PPI, which could be improved by acute risperidone treatment (Yabuki et al., 2013). In addition, phosphorvlation of the NR1 subunit at serine 897 (S897) was markedly reduced in patients with schizophrenia (Emamian et al., 2004). Mice in which the NR1 S897 was replaced with alanine showed impairment in NMDAR synaptic incorporation and NMDAR-mediated synaptic transmission, and also showed deficits in PPI (Li et al., 2009). Moreover, mice underexpressing the NR1 subunit (NR1^{neo/neo}) showed enhanced startle amplitude and deficits in PPI, both of which could be restored by selective kainate antagonists (Duncan et al., 2010, 2012). These studies indicate that abnormal chemical modifications of NR1 are implicated in deficits in PPI,

suggesting that this could be a target site for the treatment of schizophrenia.

Hypoexpression of NR2 subunits is also implicated in the hypofunction of NMDARs. For example, patients with schizophrenia have an abnormal NR2 structure, which contains limited fast-firing interneurons, which are critical for gamma oscillations (Lewis *et al.*, 2005). NMDAR blockade of the NR2A subunit, rather than the NR2B subunit, resulted in a marked increase in aberrant gamma activity, paralleled by deficits in PPI (Kocsis, 2012). Selective genetic knockout of NR2A or pharmacological inhibition of NR2B did not disrupt PPI, but combining the two manipulations produced robust PPI deficits (Spooren *et al.*, 2004). Taken together, these results indicate that various NR2 subunits regulate PPI in different ways.

The NR3A subunit also participates in reglating PPI. For example, NR3A KO mice showed enhanced NMDARinduced dysfunctions (Tong *et al.*, 2008). Deletion of the NR3A subunit results in sex-specific and age-specific increases in PPI. For example, male NR3A KO mice showed an increase in PPI at postnatal 3 and 4 weeks, whereas PPI was not altered at any other ages. However, female NR3A KO mice did not show any increase in PPI at any point during development (Brody *et al.*, 2005).

Metabotropic glutamate receptor 5 mutants

In patients with schizophrenia, there is dysregulation of mGluR5 in the PFC (Ohnuma et al., 1998) accompanied by reduced levels of mGluR5 message and deficits in mGluR5 signaling (Grottick et al., 2005). This evidence stimulated investigation of mGluR5 mutants in animal models. An essential role of mGluR5 in PPI has been well studied using mGluR5 KO mice, from two different strains, 129SvPasIco and C57BL/6, which showed deficits in PPI (Brody et al., 2004a). Moreover, these impairments were independent of breeding strategy or postnatal mothering behavior in the postnatal environment (Brody and Geyer, 2004b). Although the NMDAR antagonist MK-801 disrupted PPI at both low and high dosages in rodents (Zhao et al., 2013), Lipina et al. (2006) found that PPI deficits in mice carrying a null mutation of the mGluR5 gene could not be further disrupted by MK-801 at low dosages, but could be further disrupted at the highest dosage. As stated earlier, administration of mGluR5 agonists alone did not alter PPI (Kinney et al., 2003; Campbell et al., 2004; Chen et al., 2011), but could potentiate PCP-induced deficits in PPI in rats (Kinney et al., 2003). Thus, the resistance to NMDAR antagonists at low concentrations in mGluR5 mutants may result from a complex interaction between NMDAR hypofunction together with a missing mGluR5 complex (Lipina et al., 2006). Taken together with the studies on mGluR5/NMDAR-related drugs, it seems that the effects of NMDAR modulation on mGluR5 depend not only on the activities of both types of receptor but also

on their signaling/molecular pathways, which may make the results of drug studies and genetic studies divergent.

The mGluR5 KO mice may serve as an animal model for screening novel antipsychotic drugs. *N*-acetylcysteine, which indirectly activates cystine-glutamate antiporters to increase extra-synaptic glutamate levels, could ameliorate PPI deficits in mGluR5 KO mice. This recovery was not blocked by the mGluR5 antagonist, LY341495 (Chen *et al.*, 2010), which indicates that *N*-acetylcysteine could be a novel candidate drug for the treatment of schizophrenia.

Homer mutants

Homer proteins act as scaffolding proteins that link surface mGluR5 proteins to their postsynaptic densities, implicated in glutamate intracellular signaling pathways (Sala *et al.*, 2005). Moreover, the Homer protein can regulate cell surface expression and clustering of mGluR5. The Homer family consists of the Homer1, Homer2, and Homer3 genes. Spellmann *et al.* (2011) found an association between Homer1 polymorphisms and psychopathology in patients with schizophrenia. This suggests that aberrant expression of Homer proteins may affect mGluR5 and induce schizophrenia-like symptoms.

Homer1a mRNA expression was increased temporally within the PFC and the primary auditory cortex after 2 and 24 h treatments with PCP (Cochran et al., 2002), and administration of ketamine resulted in a significant change in Homer1a in the ventral striatum (Iasevoli et al., 2007). Damage to multimerization of Homer proteins correlated with reduced glutamatergic postsynaptic currents (Hayashi et al., 2009). These pharmacological studies indicate that Homer protein is involved in mGluR5 and NMDARs signaling pathways (Cochran et al., 2002), and lead to genetic studies of Homer genes. The Homer1 gene may regulate extracellular levels of glutamate within limbo-cortical-striatal structures, which were impaired in patients with schizophrenia (Ary et al., 2007). In animal models, Homer2 null mutant mice showed reduced intracellular calcium amounts coupled to mGluR5 (Shin et al., 2003), and a decreased level of glutamate in the NAcc and an increased level in the PFC, with parallel impairments in PPI (Szumlinski et al., 2005). Because of the three distinct isoforms of Homer protein, Homer1a and Homer1c are differentially involved in the regulation of glutamate within the PFC. Restoration of Homer1c expression within the PFC could reverse PPI deficits in Homer1 KO mice, whereas infusion of Homer1a could not ameliorate PPI deficits (Lominac et al., 2005). 14.4(t)0(o).9(c)13.0(e) surface of mGluR1and mGluR5 *in vivo*, the distribution of which in the brain resembles that of mGluR5 (Wang *et al.*, 2009). Norbin is a cytosolic protein localized in the somatodendritic region of neurons in both the central and the peripheral nervous system (Shinozaki *et al.*, 1999). The two dimers of Norbin bind to different membrane receptors, including mGluR5 and NMDARs (Wang *et al.*, 2010), but whether Norbin mediates the cross-talk between the two receptors is still unknown.

Norbin influences the expression of mGluR5 on the cell surface, and neuronal mGluR5 levels increase with the co-presence of Norbin (Wang *et al.*, 2009). More importantly, Norbin KO mice, with deletion of the gene for Norbin protein in the postnatal forebrain, also showed a reduced level of mGluR5 on their cell surface and showed deficits in PPI (Wang *et al.*, 2009), which indicates that Norbin participates in the regulation of sensorimotor gating. Thus, Norbin appears to be an important endogenous modulator of mGluR5 and may provide a novel target for the treatment of schizophrenia.

Neuregulin mutants

Neuregulins is a family of four structurally related proteins (NRG 1-4), which bind to the ErbB family of receptor tyrosine kinases (Chang et al., 1997). It has been found that neuregulin modulates the activity of the NMDAR through its receptor, ErbB4, on synaptic spines (Bennett et al., 2012) and in the hippocampus (Yamazaki and Sumikawa, 2017). Moreover, recent studies have confirmed that there is cross-talk between NRG1-ErbB4 signaling pathways and NMDARs through the scaffolding protein postsynaptic density protein 95, which may be implicated in the behavioral abnormalities of schizophrenia (Li et al., 2013). Taken together with the neurobiological evidence, the neuregulinmutant mouse model has been developed to mimic the cognitive and behavioral deficits of schizophrenia. For example, neuregulin-1 mutant mice (Schneider et al., 2017) and neuregulin-2 knockout mice (Yan et al., 2017) showed deficits in PPI. In addition, a combination of NRG1 deletion and maternal immune activation also causes deficient PPI and other cognitive deficits relevant to schizophrenia, which illustrates interactions between the gene and environment for interpreting the etiology of schizophrenia (O'Leary et al., 2014).

Disrupted-in-schizophrenia-1 mutants

Genetic studies have confirmed that disrupted-inschizophrenia-1 (DISC1) is a risk factor for schizophrenia (Brandon and Sawa, 2011). Knocking down DISC1 increased expression of the NR2A NMDAR subunit in the PFC; the resulting NMDAR hyperfunction could be blocked by PKA inhibitors (Wei *et al.*, 2014). This finding indicates the role of DISC1 in NMDAR activity and its signaling pathways (Forrest *et al.*, 2013; Wei *et al.*, 2014). Moreover, recent studies have shown that deletion of DISC1 altered homeostatic activity of multiple receptors, including mGluR5 in the NAcc (Kim *et al.*, 2015). As DISC1 is considered to be the candidate gene for inducing symptoms of schizophrenia, the DISC1 mutant model has been developed to mimic cognitive impairments of schizophrenia. Specifically, the 129DISC1^{Del} mutant mice showed a shorter full length of DISC1 expressed in the hippocampus paralleled by deficits in PPI (Gómez-Sintes *et al.*, 2014). Moreover, deficient PPI in DISC1 knockout mice could be reversed by P21-activated kinase inhibitors (Hayashi-Takagi *et al.*, 2014), indicating the efficacy of the DISC1 mutant model for screening some antipsychotic drugs.

Summary

In general, exploring the relationships between the specific genes and PPI performance is a reliable means of investigating the pathophysiology of schizophrenia. The abnormal expression2.4(et)-38a.8(317(s)1-31g(mncrea)-5.7(s)DAe)0(5(R4 m9211.4(n)d6.9(n)14.7(i)13.9(n)1116 sdkianprenia.hm-3e1.4(g)-3990

m-3t4.1(f)130241.thega**for**Fn2te.9(t)u6.3(p)11.4(r)14.7(1)-311.4 byealet egeorby **sim**o(by)9genbyorriiobt ino.4(7(7315.1(a)46c)0 years, more studies have used attentional modulation of PPI in animal models to mimic the attentional deficits found in patients with schizophrenia.

Emotional attentional modulation of prepulse inhibition

Emotional modulation of prepulse stimuli elicits larger PPI than emotionally neutral prepulse stimuli in healthy humans (Bradley *et al.*, 2006). The prepulse stimuli, which were paired with unpleasant shock delivery, could significantly heighten PPI relative to stimuli presented with random shock delivery or without shock (Cornwell *et al.*, 2008). Recent rodent studies have shown that PPI could be enhanced in socially reared rats by auditory fear conditioning by precisely pairing the prepulse stimulus with foot-shock (Huang *et al.*, 2007; Du *et al.*, 2009; Wu *et al.*, 2016). This indicates that fear conditioning of prepulse stimuli, which have ecological value, could drive patients' attention and build up deep processing of the prepulse and enhance PPI.

Long-term potentiation (LTP) and long-term depression (LTD) reflect synaptic plasticity, which have been suggested to be the physical substrates for changes underlying fear conditioning. Recent studies have found that mGluR5 mediates the expression of LTD and LTP through synaptic transmissions within the brain. For example, mice with genetic deletion of mGluR5 showed deficits in LTP in the hippocampus (Jia et al., 1998). The selective mGluR5 PAMs induced a robust form of LTD at the Schaffer collateral-CA1 synapse in the hippocampus (Palmer et al., 1997) and enhanced both electrical stimulation and pharmacological manipulation-induced LTD (Ayala et al., 2009), which suggests that potentiation of mGluR5, mediated by glutamatergic afferents, enhances both LTP and LTD. Recent studies have found that Norbin protein, which connects to the mGluR5, participates in the mediation of LTP and LTD. Shinozaki et al. (1997) initially described the expression of this Norbin protein in rat hippocampal tissues relevant to LTP-like enhancement. Recent study has shown that deletion of Norbin reduced the mGluR5-related synaptic changes, measured as LTD or LTP, in the hippocampus (Wang et al., 2009). This suggests that Norbin protein may influence mGluR5-induced synaptic plasticity.

Fear conditioning is based on the role of NMDARs in the lateral nucleus of amygdala (LA). To be specific, during the formation of fear conditioning, the presentation of the conditioned stimulus results in the release of glutamate, which binds to glutamate receptors, including NMDARs and mGluRs on LA cells, and the unconditioned stimulus then depolarizes these cells while glutamate is bound to NMDARs (Rodrigues *et al.*, 2004). It was reported recently that neonatal MK-801 exposure did not abolish the PPI enhancement induced by fear conditioning, but these rats cannot differentiate the fear-conditioned prepulse from a neutral prepulse (Wu *et al.*, 2016), which

indicates that NMDARs specifically affect the attentional modulation of PPI.

The mGluR5 also plays a role in synaptic plasticity through its close mutual associations with NMDARs during the formation of fear conditioning (Fendt and Schmid, 2002; Rodrigues *et al.*, 2002). The LA is critical for fear conditioning (Kyung Lee *et al.*, 2002; Rodrigues *et al.*, 2002): for example, damage to the LA prevented fear conditioning (Nader *et al.*, 2001). It has been shown that LTP occurs at LA synapses during fear conditioning (Huang and Kandel, 1998), and induces an associative LTP-like change in the responses of LA neurons (Rogan *et al.*, 1997). Many studies have confirmed that mGluR5 is involved in the formation of fear conditioning in the LA (Fendt and Schmid, 2002; Rodrigues *et al.*, 2002). Du *et al.* (2009) found that blocking mGluR5 in LA elimithe lead sound and listeners perceive a single fused image. This phenomenon is called the 'precedence effect' (Litovsky *et al.*, 1999; Li and Yue, 2002). As a sound source is more correlated with its time-delayed reflections and less correlated/uncorrelated with other sources, this perceptual integration associated with the precedence effect facilitates the perception of spatial segregation of signals from other sound sources.

In healthy humans, this perceived spatial segregation of target and masker facilitates the listener's selective spatial attention to target signals and improves speech intelligibility (Freyman *et al.*, 1999; Wu *et al.*, 2005). However, patients with schizophrenia were more vulnerable to masking noise than healthy individuals in the noisy environment (Wu *et al.*, 2012, 2013), and had more difficulty in differentiating the target sound among many distracters (Luck *et al.*, 2012).

In socially reared rats, perceived spatial segregation of unconditioned prepulse and background noise could not alter PPI, but perceived spatial segregation of a salient prepulse (e.g. when the prepulse was paired with footshock) and noise masker markedly enhanced PPI (Du et al., 2009). However, isolation-reared rats did not show enhancement of PPI induced by perceived spatial separation between the prepulse and the noise masker even when the prepulse became ecologically significant (Du et al., 2009; Wu et al., 2016). Melendez et al. (2004) found that decreased activity of mGluR5 in the PFC could explain PPI deficits in isolation-reared rats because of the impairments in inhibitory control (Melendez et al., 2004). The posterior parietal cortex is also crucial in spatial attention, and blocking mGluR5 in the posterior parietal cortex eliminated the perceptual spatial separation-induced PPI enhancement (Du et al., 2011), which indicates that mGluR5 plays a role in the perceived-spatial-separation attentional modulation of PPI. Moreover, the location specificity in the perceivedspatial-separation-induced PPI enhancement could be eliminated by extinction learning, the effects of which could be abolished by the mGluR5 antagonist, MPEP (Lei et al., 2014).

Patients with schizophrenia show spatial attentional deficits (Park *et al.*, 2002; Dalmaso *et al.*, 2013). A recent study found that in the paradigm established in laboratory rats (Li *et al.*, 2009), individuals with schizophrenia show deficits in the perceived-spatial-separation-induced modulation of PPI (Yang *et al.*, 2017), similar to the findings that the perceived spatial separation failed to modulate PPI in isolation-reared rats (Du *et al.*, 2009, 2010; Wu *et al.*, 2016). In addition, the extent of perceived-spatial-separation-modulated PPI is associated with their positive and negative symptoms in patients with schizophrenia (Yang *et al.*, 2017). Thus, the perceived-spatial-separation attentional modulation of PPI provides a new procedure to assess spatial attention

and its relevant neural/chemical mechanisms in animal models of schizophrenia.

Summary

This review has focused on disturbances in glutamatergic and NMDA functions in three types of animal models using the PPI paradigm. The pharmacological model of PPI shows that NMDAR antagonists induce schizophrenic symptoms in healthy patients, and these can be alleviated by the administration of mGluR5 agonists and PAMs. The neurodevelopment model of PPI suggests that the developmental factors associated with abnormal expression of mGluR5 have a huge influence on the evolution of schizophrenia. The genetic model of PPI emphasizes the genes regulating NMDARs, mGluR5, and their scaffolding proteins, supporting the interaction between two receptors in schizophrenic symptoms. In the future, the above animal models could be combined to investigate the behavioral phenotypes of schizophrenia. For example, Lim et al. (2012b) combined two manipulations to produce a 'two-hit' model (neonatal MK-801 treatment and isolation rearing), and found that this model showed a more robust behavioral phenotype of aspects of schizophrenia compared with individual manipulations alone, including baseline PPI deficits.

PPI is widely considered as a promising behavioral paradigm for assessing sensorimotor gating in animal models and in patients with schizophrenia. There are several reasons to select PPI as a potential measurement. First, the cross-species comparability means that the results from animals and humans can be compared. Second, as reviewed, the manipulation of prepulse can elicit fast and stable changes in motor responses PPI is quite sensitive in response to parametric manipulations, which enables investigators to explore cognitive performance. However, PPI has some potential weaknesses. For example, alterations in PPI may result from other factors not related to schizophrenia. For example, poor PPI in humans can result from hearing deficits. Some strains of mice have shown hearing loss with age so that they cannot detect the prepulse (Geyer et al., 2002). PPI, with its high test-retest reliability, has been used to verify both typical and atypical antipsychotics in individuals with schizophrenia. Classical antipsychotics can improve but not normalize PPI deficits, and atypical antipsychotics, such as clozapine and risperidone, improve PPI more effectively (Oranje et al., 2002). It should be noted that previous studies of reversal of PPI by antipsychotics used small sample sizes and betweensubjects designs, leading to some uncontrollable factors that confounded the interpretation of the results (Leumann et al., 2002).

Thus, we propose that the attentional modulation of the PPI paradigm is a new tool to investigate the four cognitive layers in animal models of schizophrenia. To be specific, this new paradigm can assess baseline startle amplitude, baseline PPI, fear-conditioning-induced PPI enhancement (emotional attention), and perceived-spatial-separationinduced PPI enhancement (spatial attention). We anticipate that our new PPI paradigm will be essential not only for assessing the cognitive deficits (particularly attentional deficits) shown in animal models but also for probing potential antipsychotic treatments for schizophrenia. Recent studies have found that the attentional modulation of PPI involves the capacity of NMDARs and mGluR5 (Zou *et al.*, 2007; Du *et al.*, 2010, 2011; Lei *et al.*, 2014; Wu *et al.*, 2016). Further investigations will be required to determine the full potential of these two receptors in the realm of treating the cognitive deficits and negative

Acknowledgements

This work was supported by the National Natural Science Foundation of China (31470987, 81571324) and the '985' Project of Peking University.

Conflicts of interest

There are no conflicts of interest.

symptoms that occur in schizophrenia.

References

- Abdul-Monim Z, Reynolds GP, Neill JC (2006). The effect of atypical and classical antipsychotics on sub-chronic PCP-induced cognitive deficits in a reversallearning paradigm. *Beha I Brain Res* 169:263–273.
- Abel KM, Allin MP, Hemsley DR, Geyer MA (2003). Low dose ketamine increases prepulse inhibition in healthy men. *Ne ropharmacolog* **44**:729–737.
- Ago Y, Araki R, Tanaka T, Sasaga A, Nishiyama S, Takuma K, Matsuda T (2013). Role of social encounter-induced activation of prefrontal serotonergic systems in the abnormal behaviors of isolation-reared mice. *Ne rops chopharmacol* 38:1535–1547.
- Akillioglu K, Yilmaz MB, Boga A, Binokay S, Kocaturk-Sel S (2015). Environmental enrichment does not reverse the effects of maternal deprivation on NMDAR and Balb/c mice behaviors. *Brain Res* 1624:479–488.
- Alagarsamy S, Rouse ST, Gereau R, Heinemann S, Smith Y, Conn P (1999). activation of *N*-methyl-D-Aspartate receptors reverses desensitization of Metabotropic glutamate receptor, mGluR5, in native and recombinant systems. *Ann NY Acad Sci* 868:526–530.
- Alagarsamy S, Saugstad J, Warren L, Mansuy IM, Gereau RW, Conn PJ (2005). NMDA-induced potentiation of mGluR5 is mediated by activation of protein phosphatase 2B/calcineurin. *Ne ropharmacolog* **49**:135–145.
- Ali DW, Salter MW (2001). NMDA receptor regulation by Src kinase signalling in excitatory synaptic transmission and plasticity. C rr Opin Ne robiol 11:336–342.
- Anastasio NC, Johnson KM (2008). Atypical anti-schizophrenic drugs prevent changes in cortical *N*-methyl-p-aspartate receptors and behavior following sub-chronic phencyclidine administration in developing rat pups. *Pharmacol Biochem Be* **90**:569–577.
- Anokhin AP, Heath AC, Myers E, Ralano A, Wood S (2003). Genetic influences on prepulse inhibition of startle reflex in humans. *Ne rosci le* **353**:45–48.
- Ary AW, Aguilar VR, Szumlinski KK, Kippin TE (2007). Prenatal stress alters limbocorticostriatal homer protein expression. S napse 61:938–941.
- Awad H, Hubert GW, Smith Y, Levey AI, Conn PJ (2000). Activation of metabotropic glutamate receptor 5 has direct excitatory effects and potentiates NMDA receptor currents in neurons of the subthalamic nucleus. J Ne rosci 20:7871–7879.
- Ayala JE, Chen Y, Banko JL, Sheffler DJ, Williams R, Telk AN, e al. (2009). mGluR5 positive allosteric modulators facilitate both hippocampal LTP and LTD and enhance spatial learning. Ne rops chopharmacol 34:2057–2071.
- Bakshi VP, Geyer MA (1999). Ontogeny of isolation rearing-induced deficits in sensorimotor gating in rats. *Ph siol Beha* 67:385–392.
- Bakshi VP, Tricklebank M, Neijt HC, Lehmann-Masten V, Geyer MA (1999). Disruption of prepulse inhibition and increases in locomotor activity by competitive N-methyl-D-aspartate receptor antagonists in rats. J Pharmacol E₋p Ther 288:643–652.

- Becker A, Grecksch G (2006). Pharmacological treatment to augment hole board habituation in prenatal vitamin D-deficient rats. *Beha Brain Res* 166:177–183.
- Becker A, Eyles DW, McGrath JJ, Grecksch G (2005). Transient prenatal vitamin D deficiency is associated with subtle alterations in learning and memory functions in adult rats. *Beha i Brain Res* **161**:306–312.
- Bejczy A, Nations KR, Szegedi A, Schoemaker J, Ruwe F, Söderpalm B (2014). Efficacy and safety of the glycine transporter-1 inhibitor org 25935 for the prevention of relapse in alcohol-dependent patients: a randomized, doubleblind, placebo-controlled trial. *Alcohol Clin E_pe Res* 38:2427–2435.
- Belforte JE, Zsiros V, Sklar ER, Jiang Z, Yu G, Li Y, e al. (2009). Postnatal NMDA receptor ablation in corticolimbic interneurons confers schizophrenia-like phenotypes. Na Ne rosci 13:76–83.
- Bennett MR, Farnell L, Gibson WG (2012). A model of neuregulin control of NMDA receptors on synaptic spines. B Ma h Biol 74:717-735.
- Berger AJ, Dieudonné S, Ascher P (1998). Glycine uptake governs glycine site occupancy at NMDA receptors of excitatory synapses. J Ne roph siol 80:3336-3340.
- Bikovsky L, Hadar R, Soto-Montenegro ML, Klein J, Weiner I, Desco M, e al. (2016). Deep brain stimulation improves behavior and modulates neural circuits in a rodent model of schizophrenia. E, p Ne rol 283:142–150.
- Bouton ME, Bolles RC (1979). Role of conditioned contextual stimuli in reinstatement of extinguished fear. *J E_p Ps chol Anim B* **5**:368.
- Bradley MM, Codispoti M, Lang PJ (2006). A multi-process account of startle modulation during affective perception. Ps choph siolog 43:486–497.
- Braff D, Stone C, Callaway E, Geyer M, Glick I, Bali L (1978). Pre-stimulus effects on human startle reflex in normals and schizophrenics. *Ps choph siolog* 15:339–343.
- Braff DL, Grillon C, Geyer MA (1992). Gating and habituation of the startle reflex in schizophrenic patients. Arch Gen Ps chia 49:206.
- Braff DL, Swerdlow NR, Geyer MA (1999). Symptom correlates of prepulse inhibition deficits in male schizophrenic patients. Am J Ps chia r 156:596–602.
- Braff DL, Geyer MA, Swerdlow NR (2001). Human studies of prepulse inhibition of startle: normal subjects, patient groups, and pharmacological studies. *Ps chopharmacolog (Berl)* **156**:234–258.
- Brandon NJ, Sawa A (2011). Linking neurodevelopmental and synaptic theories of mental illness through DISC1. *Na Re Ne rosci* **12**:707–722.
- Bristow L, Landon L, Saywell K, Tricklebank M (1995). The glycine/NMDA receptor antagonist, L-701,324 reverses isolation-induced deficits in prepulse inhibition in the rat. *Ps chopharmacolog (Berl)* **118**:230–232.
- Brody S, Conquet F, Geyer M (2004a). Effect of antipsychotic treatment on the prepulse inhibition deficit of mGluR5 knockout mice. *Ps chopharmacolog* (*Berl*) **172**:187–195.
- Brody SA, Geyer MA (2004b). Interactions of the mGluR5 gene with breeding and maternal factors on startle and prepulse inhibition in mice. *Ne ro o_ Res* 6:79–90.
- Brody SA, Nakanishi N, Tu S, Lipton SA, Geyer MA (2005). A developmental influence of the *N*-methyl-D-aspartate receptor NR3A subunit on prepulse inhibition of startle. *Biol Ps chia r* 57:1147–1152.
- Bullock WM, Bolognani F, Botta P, Valenzuela CF, Perrone-Bizzozero NI (2009). Schizophrenia-like GABAergic gene expression deficits in cerebellar Golgi cells from rats chronically exposed to low-dose phencyclidine. *Ne rochem In* 55:775–782.
- Burt MA, Tse YC, Boksa P, Wong TP (2013). Prenatal immune activation interacts with stress and corticosterone exposure later in life to modulate N-methyl-Daspartate receptor synaptic function and plasticity. *In J Ne rops choph* 16:1835–1848.
- Cadenhead KS, Swerdlow NR, Shafer KM, Diaz M, Braff DL (2000). Modulation of the startle response and startle laterality in relatives of schizophrenic patients and in subjects with schizotypal personality disorder: evidence of inhibitory deficits. *Am J Ps chia* **157**:1660–1668.
- Campbell UC, Lalwani K, Hernandez L, Kinney GG, Conn PJ, Bristow LJ (2004). The mGluR5 antagonist 2-methyl-6-(phenylethynyl)-pyridine (MPEP) potentiates PCP-induced cognitive deficits in rats. *Ps chopharmacolog* **175**:310–318.
- Chang H, Riese IIDJ, Gilbert, W, Stern, DF, McMahan UJ (1997). Ligands for ErbB-family receptors encoded by a neuregulin-like gene. *Na*. *re* **387**:509.
- Chan MH, Chiu PH, Sou JH, Chen HH (2008). Attenuation of ketamine-evoked behavioral responses by mGluR5 positive modulators in mice. *Ps chopharmacolog* (*Berl*) **198**:141–148.
- Chen HH, Stoker A, Markou A (2010). The glutamatergic compounds sarcosine and N-acetylcysteine ameliorate prepulse inhibition deficits in metabotropic glutamate 5 receptor knockout mice. *Ps chopharmacolog (Berl)* 209:343–350.

- Chen HH, Liao PF, Chan MH (2011). mGluR5 positive modulators both potentiate activation and restore inhibition in NMDA receptors by PKC dependent pathway. *J Biomed Sci* **18**:19.
- Cochran SM, Fujimura M, Morris BJ, Pratt JA (2002). Acute and delayed effects of phencyclidine upon mRNA levels of markers of glutamatergic and GABAergic neurotransmitter function in the rat brain. *S napse* **46**:206–214.
- Cornwell BR, Echiverri AM, Covington MF, Grillon C (2008). Modality-specific attention under imminent but not remote threat of shock evidence from differential prepulse inhibition of startle. *Ps chol Sci* **19**:615–622.
- Dalmaso M, Galfano G, Tarqui L, Forti B, Castelli L (2013). Is social attention impaired in schizophrenia? Gaze, but not pointing gestures, is associated with spatial attention deficits. *Ne rops cholog* 27:608.
- Dawson ME, Hazlett EA, Filion DL, Nuechterlein KH, Schell AM (1993). Attention and schizophrenia: impaired modulation of the startle reflex. J Abnorm Ps chol 102:633.
- Dawson ME, Schell AM, Hazlett EA, Nuechterlein KH, Filion DL (2000). On the clinical and cognitive meaning of impaired sensorimotor gating in schizophrenia. *Ps chia Res* 96:187–197.
- De la Casa LG, Fernandez A, Larrauri J, Mena A, Puentes A, Quintero E, Schmajuk N (2012). Different effects of unexpected changes in environmental conditions on prepulse inhibition in rats and humans. *Ph siol Beha* 106:542–547.
- Doherty AJ, Palmer MJ, Henley JM, Collingridge GL, Jane DE (1997). (RS)-2-chloro-5-hydroxyphenylglycine (CHPG) Activates mGlu5, but not mGlu1, receptors expressed in CHO cells and potentiates NMDA responses in the hippocampus. *Ne ropharmacolog* 36:265–267.
- Du Y, Li J, Wu X, Li L (2009). Precedence-effect-induced enhancement of prepulse inhibition in socially reared but not isolation-reared rats. Cogn Affec Beha Ne 9:44–58.
- Du Y, Wu X, Li L (2010). Emotional learning enhances stimulus-specific top-down modulation of sensorimotor gating in socially reared rats but not isolationreared rats. Beha Brain Res 206:192–201.
- Du Y, Wu X, Li L (2011). Differentially organized top-down modulation of prepulse inhibition of startle. J Ne rosci 31:13644–13653.
- Duncan EJ, Madonick SH, Parwani A, Angrist B, Rajan R, Chakravorty S, e al. (2001). Clinical and sensorimotor gating effects of ketamine in normals. *Ne rops chopharmacol* 25:72–83.
- Duncan GE, Moy SS, Perez A, Eddy DM, Zinzow WM, Lieberman JA, e al. (2004). Deficits in sensorimotor gating and tests of social behavior in a genetic model of reduced NMDA receptor function. Beha Brain Res 153:507–519.
- Duncan GE, Moy SS, Lieberman JA, Koller BH (2006). Effects of haloperidol, clozapine, and quetiapine on sensorimotor gating in a genetic model of reduced NMDA receptor function. *Ps chopharmacolog (Berl)* 184:190–200.
- Duncan GE, Inada K, Koller BH, Moy SS (2010). Increased sensitivity to kainic acid in a genetic model of reduced NMDA receptor function. *Brain Res* 1307:166-176.
- Duncan GE, Koller BH, Moy SS (2012). Effects of the selective kainate receptor antagonist ACET on altered sensorimotor gating in a genetic model of reduced NMDA receptor function. *Brain Res* 1443:98–105.
- Eßlinger M, Wachholz S, Manitz MP, Plümper J, Sommer R, Juckel G, e al. (2016). Schizophrenia associated sensory gating deficits develop after adolescent microglia activation. Brain Beha Imm n 58:99–106.
- Ellenbroek BA, Riva MA (2003). Early maternal deprivation as an animal model for schizophrenia. *Clin Ne rosci Res* **3**:297–302.
- Ellenbroek BA, van den Kroonenberg PT, Cools AR (1998). The effects of an early stressful life event on sensorimotor gating in adult rats. *Schi ophr Res* **30**:251–260.
- Emamian ES, Karayiorgou M, Gogos JA (2004). Decreased phosphorylation of NMDA receptor type 1 at serine 897 in brains of patients with schizophrenia. J Ne rosci 24:1561–1564.
- Escobar M, Crouzin N, Cavalier M, Quentin J, Roussel J, Lanté F, e al. (2011). Early, time-dependent disturbances of hippocampal synaptic transmission and plasticity after in utero immune challenge. *Biol Ps chia* **70**:992–999.
- Fendt M, Schmid S (2002). Metabotropic glutamate receptors are involved in amygdaloid plasticity. E r J Ne rosci 15:1535-1541.
- Filion DL, Poje AB (2003). Selective and nonselective attention effects on prepulse inhibition of startle: a comparison of task and no-task protocols. *Biol Ps chol* 64:283–296.
- Finamore TL, Port RL (2000). Developmental stress disrupts habituation but spares prepulse inhibition in young rats. *Ph siol Beha* **69**:527–530.
- Fitzgerald M, Mackie K, Pickel V (2013). The impact of adolescent social isolation on dopamine D2 and cannabinoid CB1 receptors in the adult rat prefrontal cortex. *Ne roscience* 235:40–50.
- Forrest CM, Khalil OS, Pisar M, McNair K, Kornisiuk E, Snitcofsky M, e al. (2013). Changes in synaptic transmission and protein expression in the brains of adult

offspring after prenatal inhibition of the kynurenine pathway. *Ne roscience* **254**:241-259.

- Foss JA, Ison JR, Torre JP, Wansack S (1989). The acoustic startle response and disruption of aiming: I. Effect of stimulus repetition, intensity, and intensity changes. *H m Fac ors* 31:307–318.
- Freyman RL, Helfer KS, McCall DD, Clifton RK (1999). The role of perceived spatial separation in the unmasking of speech. J Aco s Soc Am 106:3578.
- Galve-Roperh I, Palazuelos J, Aguado T, Guzmán M (2009). The endocannabinoid system and the regulation of neural development: potential implications in psychiatric disorders. *E rn Arch Ps chia r Clin Ne rosci* **259**:371–382.
- García-Sánchez F, Martinez-Gras I, Rodriguez-Jimenez R, Rubio G (2011). Prepulse inhibition of the startle response/reflex in neuropsychiatric disorders. *Re Ne rologia* **53**:422–432.
- Gereau RW IV, Heinemann SF (1998). Role of protein kinase C phosphorylation in rapid desensitization of metabotropic glutamate receptor 5. *Ne ron* **20**:143–151.
- Geyer MA, Wilkinson LS, Humby T, Robbins TW (1993). Isolation rearing of rats produces a deficit in prepulse inhibition of acoustic startle similar to that in schizophrenia. *Biol Ps chia* **34**:361–372.
- Geyer MA, Krebs-Thomson K, Braff DL, Swerdlow NR (2001). Pharmacological studies of prepulse inhibition models of sensorimotor gating deficits in schizophrenia: a decade in review. *Ps chopharmacolog (Berl)* **156**:117–154.
- Geyer MA, McIlwain KL, Paylor R (2002). Mouse genetic models for prepulse inhibition: an early review. *Mol Ps chia r* 7:1039–1053.
- Giedd JN, Keshavan M, Paus T (2008). Why do many psychiatric disorders emerge during adolescence? Na Re Ne rosci 9:947.
- Glass MJ, Robinson DC, Waters E, Pickel VM (2013). Deletion of the NMDA-NR1 receptor subunit gene in the mouse nucleus accumbens attenuates apomorphine-induced dopamine D1 receptor trafficking and acoustic startle behavior. S napse 67:265–279.
- Gleason K, Birnbaum S, Shukla A, Ghose S (2012). Susceptibility of the adolescent brain to cannabinoids: long-term hippocampal effects and relevance to schizophrenia. *Transl Ps chia* 2:e199.
- Gómez-Sintes R, Kvajo M, Gogos JA, Lucas JJ (2014). Mice with a naturally occurring DISC1 mutation display a broad spectrum of behaviors associated to psychiatric disorders. *Fron Beha Ne rosci* 8:253.
- Graham FK (1975). The more or less startling effects of weak prestimulation. *Ps choph siolog* **12**:238–248.
- Grillon C, Davis M (1997). Fear-potentiated startle conditioning in humans: Explicit and contextual cue conditioning following paired versus unpaired training. *Ps choph siolog* 34:451–458.
- Grottick AJ, Bagnol D, Phillips S, McDonald J, Behan DP, Chalmers DT, e al. (2005). Neurotransmission-and cellular stress-related gene expression associated with prepulse inhibition in mice. *Mol Brain Res* **139**:153–162.
- Hall F, Ghaed S, Pert A, Xing G (2002). The effects of isolation rearing on glutamate receptor NMDAR1A mRNA expression determined by in situ hybridization in Fawn hooded and Wistar rats. *Pharmacol Biochem Be* 73:185–191.
- Harkany T, Keimpema E, Barabás K, Mulder J (2008). Endocannabinoid functions controlling neuronal specification during brain development. *Mol Cell Endocrinol* 286:S84–S90.
- Hayashi MK, Tang C, Verpelli C, Narayanan R, Stearns MH, Xu RM, e al. (2009). The postsynaptic density proteins Homer and Shank form a polymeric network structure. Cell 137:159–171.
- Hayashi-Takagi A, Araki Y, Nakamura M, Vollrath B, Duron SG, Yan Z, e al. (2014). PAKs inhibitors ameliorate schizophrenia-associated dendritic spine deterioration in vitro and in vivo during late adolescence. Proc Na I Acad Sci USA 111:6461–6466.
- Hazlett EA, Buchsbaum MS, Haznedar MM, Singer MB, Germans MK, Schnur DB, e al. (1998). Prefrontal cortex glucose metabolism and startle eyeblink modification abnormalities in unmedicated schizophrenia patients. *Ps choph siolog* 35:186–198.
- Hazlett EA, Levine J, Buchsbaum MS, Silverman JM, New A, Sevin EM, e al. (2003). Deficient attentional modulation of the startle response in patients with schizotypal personality disorder. Am J Ps chia r 160:1621–1626.
- Hazlett EA, Romero MJ, Haznedar MM, New AS, Goldstein KE, Newmark RE, e al. (2007). Deficient attentional modulation of startle eyeblink is associated with symptom severity in the schizophrenia spectrum. Schi ophr Res 93:288–295.
- Hennekens CH, Hennekens AR, Hollar D, Casey DE (2005). Schizophrenia and increased risks of cardiovascular disease. Am Hear J 150:1115–1121.
- Heresco-Levy U, Ermilov M, Shimoni J, Shapira B, Silipo G, Javitt DC (2002). Placebo-controlled trial of D-cycloserine added to conventional neuroleptics, olanzapine, or risperidone in schizophrenia. *Am J Ps chia* **159**:480–482.
- Hermes G, Li N, Duman C, Duman R (2011). Post-weaning chronic social isolation produces profound behavioral dysregulation with decreases in

prefrontal cortex synaptic-associated protein expression in female rats. *Ph siol Beha* **104**:354-359.

- Hickey AJ, Reynolds JN, Beninger RJ (2012). Post-weaning social isolation and subchronic NMDA glutamate receptor blockade: Effects on locomotor activity and GABA signaling in the rat suggest independent mechanisms. *Pharmacol Biochem Be* **101**:231–238.
- Hoffman RE (2008). Auditory/verbal hallucinations, speech perception neurocircuitry, and the social deafferentation hypothesis. *Clin EEG Ne rosci* 39:87–90.
- Hoffman HS, Searle JL (1965). Acoustic variables in the modification of startle reaction in the rat. J Comp Ph siol Ps ch 60:53.
- Hoffman HS, Overman W (1971). Performance disruption by startle-eliciting acoustic stimuli. Ps chon Sci 24:233–235.
- Hoffman HS, Ison JR (1980). Reflex modification in the domain of startle: I. Some empirical findings and their implications for how the nervous system processes sensory input. *Ps chol Re* 87:175.
- Hovelsø N, Sotty F, Montezinho LP, Pinheiro PS, Herrik KF, Mørk A (2012). Therapeutic potential of metabotropic glutamate receptor modulators. C rr Ne ropharmacol 10:12.
- Hu W, MacDonald ML, Elswick DE, Sweet RA (2015). The glutamate hypothesis of schizophrenia: evidence from human brain tissue studies. *Ann N Y Acad Sci* 1338:38–57.
- Huang YY, Kandel ER (1998). Postsynaptic induction and PKA-dependent expression of LTP in the lateral amygdala. *Ne ron* **21**:169–178.
- Huang J, Yang Z, Ping J, Liu X, Wu X, Li L (2007). The influence of the perceptual or fear learning on rats' prepulse inhibition induced by changes in the correlation between two spatially separated noise sounds. *Hear Res* 223:1–10.
- Huggenberger HJ, Suter SE, Blumenthal TD, Schachinger H (2013). Maternal social stress modulates the development of prepulse inhibition of startle in infants. *De Cogn Ne rosci* 3:84–90.
- Iasevoli F, Polese D, Ambesi-Impiombato A, Muscettola G, de Bartolomeis A (2007). Ketamine-related expression of glutamatergic postsynaptic density genes: possible implications in psychosis. *Ne rosci Le* **416**:1–5.
- Iyegbe C, Campbell D, Butler A, Ajnakina O, Sham P (2014). The emerging molecular architecture of schizophrenia, polygenic risk scores and the clinical implications for GxE research. Soc Ps ch Ps ch Epid 49:169–182.
- Javitt DC (2009). Glycine transport inhibitors for the treatment of schizophrenia: symptom and disease modification. C rr Opin Dr. g Disco De el 12:468–478.
- Javitt DC, Zylberman I, Zukin SR, Heresco-Levy U (1994). Amelioration of negative symptoms in schizophrenia by glycine. Am J Ps chia 400–401.
- Jia Z, Lu Y, Henderson J, Taverna F, Romano C, Abramow-Newerly W, e al. (1998). Selective abolition of the NMDA component of long-term potentiation in mice lacking mGluR5. *Learn Mem* 5:331–343.
- Jones G, Marsden C, Robbins T (1991). Behavioural rigidity and rule-learning deficits following isolation-rearing in the rat: neurochemical correlates. *Beha Brain Res* 43:35–50.
- Jones CA, Brown AM, Auer DP, Fone KC (2011). The mGluR2/3 agonist LY379268 reverses post-weaning social isolation-induced recognition memory deficits in the rat. Ps chopharmacolog (Berl) 214:269–283.
- Joober R, Boksa P, Benkelfat C, Rouleau G (2002). Genetics of schizophrenia: from animal models to clinical studies. J Ps chia Ne rosci 27:336.
- Kesby JP, Burne TH, McGrath JJ, Eyles DW (2006). Developmental vitamin D deficiency alters MK 801-induced hyperlocomotion in the adult rat: an animal model of schizophrenia. *Biol Ps chia* 60:591–596.
- Kim J, Horti AG, Mathews WB, Pogorelov V, Valentine H, Brasic JR, e al. (2015). Quantitative multi-modal brain autoradiography of glutamatergic, dopaminergic, cannabinoid, and nicotinic receptors in mutant disrupted-inschizophrenia-1 (DISC1) mice. *Mol Imaging* **17**:355–363.
- Kinney GG, Burno M, Campbell UC, Hernandez LM, Rodriguez D, Bristow LJ, e al. (2003). Metabotropic glutamate subtype 5 receptors modulate locomotor activity and sensorimotor gating in rodents. J Pharmacol E₋p Ther 306:116–123.
- Koch M (1999). The neurobiology of startle. Prog Ne robiol 59:107-128.
- Kocsis B (2012). Differential role of NR2A and NR2B subunits in *N*-methylaspartate receptor antagonist-induced aberrant cortical gamma oscillations. *Biol Ps chia r* **71**:987–995.
- Kohl S, Heekeren K, Klosterkötter J, Kuhn J (2013). Prepulse inhibition in psychiatric disorders-apart from schizophrenia. J Ps chia r Res 47:445–452.
- Kyung Lee O, Lee CJ, Choi S (2002). Induction mechanisms for L-LTP at thalamic input synapses to the lateral amygdala: requirement of mGluR5 activation. *Ne rorepor* 13:685–691.
- Lapiz M, Fulford A, Muchimapura S, Mason R, Parker T, Marsden C (2003). Influence of postweaning social isolation in the rat on brain development, conditioned behavior, and neurotransmission. *Ne rosci Beha Ph siol* 33:13–29.

- Lei M, Luo L, Qu T, Jia H, Li L (2014). Perceived location specificity in perceptual separation-induced but not fear conditioning-induced enhancement of prepulse inhibition in rats. *Beha Brain Res* 269:87–94.
- Leumann L, Feldon J, Vollenweider FX, Ludewig K (2002). Effects of typical and atypical antipsychotics on prepulse inhibition and latent inhibition in chronic schizophrenia. *Biol Ps chia r* 52:729–739.
- Lewis DA, Lieberman JA (2000). Catching up on schizophrenia: natural history and neurobiology. Ne ron 28:325–334.
- Lewis DA, Hashimoto T, Volk DW (2005). Cortical inhibitory neurons and schizophrenia. Na Re Ne rosci 6:312-324.
- Li L, Yue Q (2002). Auditory gating processes and binaural inhibition in the inferior colliculus. *Hearing Res* 168:98–109.
- Li L, Du Y, Li N, Wu X, Wu Y (2009). Top-down modulation of prepulse inhibition of the startle reflex in humans and rats. *Ne rosci Biobeha Re* **33**:1157–1167.
- Li JT, Feng Y, Su YA, Wang XD, Si TM (2013). Enhanced interaction among ErbB4, PSD-95 and NMDAR by chronic MK-801 treatment is associated with behavioral abnormalities. *Pharmacol Biochem Beha* 108:44–53.
- Lim AL, Taylor DA, Malone DT (2012a). Consequences of early life MK-801 administration: long-term behavioural effects and relevance to schizophrenia research. *Beha Brain Res* 227:276–286.
- Lim AL, Taylor DA, Malone DT (2012b). A two-hit model: behavioural investigation of the effect of combined neonatal MK-801 administration and isolation rearing in the rat. J Ps chopharmacol 26:1252–1264.
- Linn GS, O'Keeffe RT, Lifshitz K, Schroeder C, Javitt DC (2007). Behavioral effects of orally administered glycine in socially housed monkeys chronically treated with phencyclidine. *Ps chopharmacolog (Berl)* **192**:27–38.
- Lipina T, Weiss K, Roder J (2006). The ampakine CX546 restores the prepulse inhibition and latent inhibition deficits in mGluR5-deficient mice. *Ne rops chopharmacol* **32**:745–756.
- Litovsky RY, Colburn HS, Yost WA, Guzman SJ (1999). The precedence effect. J Aco s Soc Am **106**:1633.
- Liu YP, Kao YC, Tung CS (2011). Critical period exists in the effects of isolation rearing on sensorimotor gating function but not locomotor activity in rat. *Prog Ne* rops chopharmacol Biol Ps chia r 35:1068–1073.
- Lominac KD, Oleson EB, Pava M, Klugmann M, Schwarz MK, Seeburg PH, e al. (2005). Distinct roles for different Homer1 isoforms in behaviors and associated prefrontal cortex function.

- Nader K, Majidishad P, Amorapanth P, LeDoux JE (2001). Damage to the lateral and central, but not other, amygdaloid nuclei prevents the acquisition of auditory fear conditioning. *Learn Mem* 8:156–163.
- Ohnuma T, Augood SJ, Arai H, McKenna PJ, Emson PC (1998). Expression of the human excitatory amino acid transporter 2 and metabotropic glutamate receptors 3 and 5 in the prefrontal cortex from normal individuals and patients with schizophrenia. *Mol Brain Res* **56**:207–217.
- O'Leary C, Desbonnet L, Clarke N, Petit E, Tighe O, Lai D, *e al.* (2014). Phenotypic effects of maternal immune activation and early postnatal milieu in mice mutant for the schizophrenia risk gene neuregulin-1. *Ne roscience* **277**:294–305.
- Oranje B, van Oel CJ, Gispen-de Wied CC, Verbaten MN, Kahn RS (2002). Effects of typical and atypical antipsychotics on the prepulse inhibition of the startle reflex in patients with schizophrenia. J Clin Ps chopharmacol 22:359–365.
- Palmer MJ, Irving AJ, Seabrook GR, Jane DE, Collingridge GL (1997). The group I mGlu receptor agonist DHPG induces a novel form of LTD in the CA1 region of the hippocampus. Ne ropharmacolog 36:1517–1532.
- Park S, Püschel J, Sauter BH, Rentsch M, Hell D (2002). Spatial selective attention and inhibition in schizophrenia patients during acute psychosis and at 4-month follow-up. *Biol Ps chia r* **51**:498–506.
- Perry W, Minassian A, Braff DL (2000). PPI in unmedicated and medicated acutely psychotic schizophrenia patients. *Biol Ps chia* 47:S36.
- Pisani A, Gubellini P, Bonsi P, Conquet F, Picconi B, Centonze D, e al. (2001). Metabotropic glutamate receptor 5 mediates the potentiation of N-methyl-paspartate responses in medium spiny striatal neurons. Ne roscience 106:579–587.
- Preece M, Dalley J, Theobald D, Robbins T, Reynolds G (2004). Region specific changes in forebrain 5-hydroxytryptamine 1a and 5-hydroxytryptamine 2a receptors in isolation-reared rats: an in vitro autoradiography study. *Ne roscience* 123:725–732.
- Rapoport JL, Addington AM, Frangou S (2005). The neurodevelopmental model of schizophrenia: update 2005. *Mol Ps chia r* **10**:434–449.
- Rapoport J, Giedd J, Gogtay N (2012). Neurodevelopmental model of schizophrenia: update 2012. Mol Ps chia r 17:1228–1238.
- Robbins T, Jones G, Wilkinson L (1996). Behavioural and neurochemical effects of early social deprivation in the rat. J Ps chopharmacol 10:39-47.
- Rodrigues SM, Bauer EP, Farb CR, Schafe GE, LeDoux JE (2002). The group I metabotropic glutamate receptor mGluR5 is required for fear memory formation and long-term potentiation in the lateral amygdala. J Ne rosci 22:5219–5229.
- Rodrigues SM, Schafe GE, LeDoux JE (2004). Molecular mechanisms underlying emotional learning and memory in the lateral amygdala. *Ne ron* 44:75–91.
- Rogan MT, Stäubli UV, LeDoux JE (1997). Fear conditioning induces associative long-term potentiation in the amygdala. *Na. re* **390**:604–607.
- Romano C, Yang WL, O'Malley KL (1996). Metabotropic glutamate receptor 5 is a disulfide-linked dimer. J Biol Chem 271:28612–28616.
- Sala C, Roussignol G, Meldolesi J, Fagni L (2005). Key role of the postsynaptic density scaffold proteins Shank and Homer in the functional architecture of Ca²⁺ homeostasis at dendritic spines in hippocampal neurons. *J Ne rosci* 25:4587–4592.
- Santos-Toscano R, Borcel É, Ucha M, Orihuel J, Capellán R, Roura-Martínez D, e al. (2016). Unaltered cocaine self-administration in the prenatal LPS rat model of schizophrenia. Prog Ne rops chopharmacol Biol Ps chia r 69:38-48.
- Schneider S, Götz K, Birchmeier C, Schwegler H, Roskoden T (2017). Neuregulin-1 mutant mice indicate motor and sensory deficits, indeed few references for schizophrenia endophenotype model. *Beha Brain Res* 332:177–185.
- Sedvall G, Farde L (1995). Chemical brain anatomy in schizophrenia. *Lance* **346**:743.
- Selten JP, Booij J, Buwalda B, Meyer-Lindenberg A (2017). Biological mechanisms whereby social exclusion may contribute to the etiology of psychosis: a narrative review. Schi ophr B // 43:287–292.
- Shin DM, Dehoff M, Luo X, Kang SH, Tu J, Nayak SK, e al. (2003). Homer 2 tunes G protein coupled receptors stimulus intensity by regulating RGS proteins and PLCβ GAP activities. J Cell Biol 162:293–303.
- Shinozaki K, Maruyama K, Kume H, Kuzume H, Obata K (1997). A novel brain gene, norbin, induced by treatment of tetraethylammonium in rat hippocampal slice and accompanied with neurite-outgrowth in neuro 2a cells. *Biochem Bioph Res Comm n* **240**:766–771.
- Shinozaki K, Kume H, Kuzume H, Obata K, Maruyama K (1999). Norbin, a neuriteoutgrowth-related protein, is a cytosolic protein localized in the somatodendritic region of neurons and distributed prominently in dendritic outgrowth in Purkinje cells. *Brain Res Mol Brain Res* **71**:364–368.

- Spellmann I, Rujescu D, Musil R, Mayr A, Giegling I, Genius J, e al. (2011). Homer-1 polymorphisms are associated with psychopathology and response to treatment in schizophrenic patients. J Ps chia r Res 45:234–241.
- Spooren W, Ballard T, Gasparini F, Amalric M, Mutel V, Schreiber R (2003). Insight into the function of group I and group II metabotropic glutamate (mGlu) receptors: behavioural characterization and implications for the treatment of CNS disorders. *Beha Pharmacol* **14**:257–277.
- Spooren W, Mombereau C, Maco M, Gill R, Kemp JA, Ozmen L, e al. (2004). Pharmacological and genetic evidence indicates that combined inhibition of NR2A and NR2B subunit containing NMDA receptors is required to disrupt prepulse inhibition. Ps chopharmacolog (Berl) 175:99–105.
- Stefani MR, Moghaddam B (2010). Activation of type 5 metabotropic glutamate receptors attenuates deficits in cognitive flexibility induced by NMDA receptor blockade. *E r J Ne rosci* 639:26–32.
- Swart M, Liemburg EJ, Kortekaas R, Wiersma D, Bruggeman R, Aleman A (2013). Normal brain activation in schizophrenia patients during associative emotional learning. *Ps chia r Res Ne roim* **214**:269–276.
- Swerdlow NR (2013). Update: studies of prepulse inhibition of startle, with particular relevance to the pathophysiology or treatment of Tourette syndrome. *Ne rosci Biobeha Re* **37**:1150–1156.
- Swerdlow NR, Light GA, Cadenhead KS, Sprock J, Hsieh MH, Braff DL (2006). Startle gating deficits in a large cohort of patients with schizophrenia: relationship to medications, symptoms, neurocognition, and level of function. Arch Gen Ps chia r 63:1325–1335.
- Szumlinski K, Lominac K, Kleschen M, Oleson E, Dehoff M, Schwartz M, e al. (2005). Behavioral and neurochemical phenotyping of Homer1 mutant mice: possible relevance to schizophrenia. *Genes Brain Beha* 4:273–288.
- Tong G, Takahashi H, Tu S, Shin Y, Talantova M, Zago W, e al. (2008). Modulation of NMDA receptor properties and synaptic transmission by the NR3A subunit in mouse hippocampal and cerebrocortical neurons. J Ne roph siol 99:122–132.
- Turnock-Jones JJ, Jennings CA, Robbins MJ, Cluderay JE, Cilia J, Reid JL, e al. (2009). Increased expression of the NR2A NMDA receptor subunit in the prefrontal cortex of rats reared in isolation. S napse 63:836–846.
- Uehara T, Sumiyoshi T, Seo T, Itoh H, Matsuoka T, Suzuki M, e al. (2009). Longterm effects of neonatal MK-801 treatment on prepulse inhibition in young adult rats. Ps chopharmacolog (Berl) 206:623–630.
- Uehara T, Sumiyoshi T, Seo T, Matsuoka T, Itoh H, Suzuki M, e al. (2010). Neonatal exposure to MK-801, an *N*-methyl-p-aspartate receptor antagonist, enhances methamphetamine-induced locomotion and disrupts sensorimotor gating in pre-and postpubertal rats. *Brain Res* **1352**:223–230.
- Ugolini A, Corsi M, Bordi F (1999). Potentiation of NMDA and AMPA responses by the specific mGluR5 agonist CHPG in spinal cord motoneurons. *Ne ropharmacolog* **38**:1569–1576.
- Varty GB, Geyer MA (1998). Effects of isolation rearing on startle reactivity, habituation, and prepulse inhibition in male Lewis, Sprague-Dawley, and Fischer F344 rats. *Beha Ne rosci* **112**:1450.
- Varty GB, Braff DL, Geyer MA (1999). Is there a critical developmental window for isolation rearing-induced changes in prepulse inhibition of the acoustic startle response? *Beha Brain Res* **100**:177–183.

- Wieck A, Andersen SL, Brenhouse HC (2013). Evidence for a neuroinflammatory mechanism in delayed effects of early life adversity in rats: relationship to cortical NMDA receptor expression. *Brain Beha Imm n* 28:218–226.
- Wierońska JM, Zorn SH, Doller D, Pilc A (2016). Metabotropic glutamate receptors as targets for new antipsychotic drugs: historical perspective and critical comparative assessment. *Pharmacol Ther* **157**:10–27.
- Wilkinson LS, Killcross SS, Humby T, Hall FS (1994). Social isolation in the rat produces developmentally specific deficits in prepulse inhibition of the acoustic startle response without disrupting latent inhibition. *Ne rops chopharmacolog* 10:61–72.
- Wu X, Wang C, Chen J, Qu H, Li W, Wu Y, e al. (2005). The effect of perceived spatial separation on informational masking of Chinese speech. *Hear Res* 199:1–10.
- Wu C, Cao S, Zhou F, Wang C, Wu X, Li L (2012). Masking of speech in people with first-episode schizophrenia and people with chronic schizophrenia. *Schi ophr Res* 134:33–41.
- Wu C, Li H, Tian Q, Wu X, Wang C, Li L (2013). Disappearance of the unmasking effect of temporally pre-presented lipreading cues on speech recognition in people with chronic schizophrenia. *Schi ophr Res* **150**:594–595.
- Wu ZM, Ding Y, Jia HX, Li L (2016). Different effects of isolation-rearing and neonatal MK-801 treatment on attentional modulations of prepulse inhibition of startle in rats. *Ps chopharmacolog (Berl)* 233:3089–3102.
- Xiong H, Brugel TA, Balestra M, Brown DG, Brush KA, Hightower C, e al. (2010). 4-Aryl piperazine and piperidine amides as novel mGluR5 positive allosteric modulators. *Bioorg Med Chem Le* 20:7381–7384.
- Xu J, Zhu Y, Contractor A, Heinemann SF (2009). mGluR5 has a critical role in inhibitory learning. J Ne rosci 29:3676–3684.
- Yabuki Y, Nakagawasai O, Moriguchi S, Shioda N, Onogi H, Tan-No K, Fukunaga K (2013). Decreased CaMKII and PKC activities in specific brain regions are associated with cognitive impairment in neonatal ventral hippocampus-lesioned rats. *Ne roscience* 234:103–115.

- Yamazaki Y, Sumikawa K (2017). Nicotine-induced neuroplasticity counteracts the effect of schizophrenia-linked neurogulin 1 signaling on NMDAR function in the rat hippocampus. *Ne ropharmacolog* 113:386–395.
- Yan J, Feng J, Craddock N, Jones IR, Cook EH Jr, Goldman D, e al. (2005). Vitamin D receptor variants in 192 patients with schizophrenia and other psychiatric diseases. *Ne rosci Le* 380:37–41.
- Yan L, Shamir A, Skirzewski M, Leiva-Salcedo E, Kwon OB, Karavanova I, e al. (2017). Neuregulin-2 ablation results in dopamine dysregulation and severe behavioral phenotypes relevant to psychiatric disorders. *Mol Ps chia r* [Epub ahead of print].
- Yang NB, Tian Q, Fan Y, Bo QJ, Zhang L, Li L, Wang CY (2017). Deficits of perceived spatial separation induced prepulse inhibition in patients with schizophrenia: relationships to symptoms and neurocognition. BMC Ps chia r 17:135.
- Yeomans J, Lee J, Yeomans M, Steidl S, Li L (2006). Midbrain pathways for prepulse inhibition and startle activation in rat. Ne roscience 142:921–929.
- Zhao X, Sun L, Jia H, Meng Q, Wu S, Li N, e al. (2009). Isolation rearing induces social and emotional function abnormalities and alters glutamate and neurodevelopment-related gene expression in rats. Prog Ne robiol 33:1173–1177.
- Zhao YY, Li JT, Wang XD, Li YH, Huang RH, Su YA, e al. (2013). Neonatal MK-801 treatment differentially alters the effect of adolescent or adult MK-801 challenge on locomotion and PPI in male and female rats. J Ps chopharmacol 27:845–853.
- Zhou Y, Manka JT, Rodriguez AL, Weaver CD, Days EL, Vinson PN, e al. (2010). Discovery of N-aryl piperazines as selective mGluR5 potentiators with improved in vivo utility. ACS Med Chem Le 1:433–438.
- Zink M, Correll CU (2015). Glutamatergic agents for schizophrenia: current evidence and perspectives. E_per Re Clin Pharmacol 8:335–352.
- Zou D, Huang J, Wu X, Li L (2007). Metabotropic glutamate subtype 5 receptors modulate fear-conditioning induced enhancement of prepulse inhibition in rats. *Ne ropharmacolog* 52:476–486.