Article

Chronic N-Acetylcysteine Treatment Prevents Amphetamine-Induced Hyperactivity in Heterozygous Disc1 Mutant Mice, a Putative Prodromal Schizophrenia Animal Model

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Abstract: Symptoms of schizophrenia (SZ) typically emerge during adolescence to young adulthood, which gives a window before full-blown psychosis for early intervention. Strategies for preventing the conversion from the prodromal phase to the psychotic phase are warranted. Heterozygous (Het) Disc1 mutant mice are considered a prodromal model of SZ, suitable for studying psychotic conversion. We evaluated the preventive effect of chronic N-acetylcysteine (NAC) administration, covering the prenatal era to adulthood, on the reaction following the Amph challenge, which mimics the outbreak or conversion of psychosis, in adult Het Disc1 mice. Biochemical and morphological features were examined in the striatum of NAC-treated mice. Chronic NAC treatment normalized the Amph-induced activity in the Het Disc1 mice. Furthermore, the striatal phenotypes of Het Disc1 mice were rescued by NAC including dopamine receptors, the expression of GSK3s, MSN dendritic impairments, and striatal PV density. The current study demonstrated a potent preventive effect of chronic NAC treatment in Disc1 Het mice on the acute Amph test, which mimics the outbreak of psychosis. Our findings not only support the benefit of NAC as a dietary supplement for SZ prodromes, but also advance our knowledge of striatal dopamine receptors, PV neurons, and GSK3 signaling pathways as therapeutic targets for treating or preventing the pathogenesis of mental disorders.

Keywords: schizophrenia; prodromal phase; animal model; dopamine receptor; striatum

1. Introduction

Schizophrenia (SZ) is a severe mental disorder that afflicts approximately 1% of the world’s population [1]. The manifestations of SZ are characterized by positive symptoms of delusions, hallucinations, disorganized thinking, and agitation; negative symptoms including affective flattening, alogia, and avolition; and cognitive dysfunction such as deficits in attention, learning, and memory [2]. Symptoms of SZ typically emerge during adolescence to young adulthood, which gives a window before full-blown psychosis for early intervention [3]. In patients with SZ, a prodromal period usually precedes the outbreak of psychosis [4–6]. Strategies for preventing the conversion from the prodromal
phase to the psychotic phase are warranted [7,8]; unfortunately, trials of early intervention or preventing the onset of psychosis are still unsatisfactory [9–11]. This is largely due to the uncertainty of target neural circuits and the lack of ideal animal models [12,13].

The striatum composes the major part of the basal ganglia and plays key roles in motor, cognitive, and emotional functions. Abnormalities in the structure and function of the striatum have been observed in patients with SZ and are thought to be important in the pathogenies of the disease [14,15]. For example, the level of striatal D2 receptors (D2Rs) is increased in patients with SZ [16]. Patients with SZ display increased psychosis following amphetamine challenge, suggesting a hypersensitivity of D2Rs in the striatum [17]. These findings support the dopamine hypothesis of SZ, and D2Rs are the major target of anti-psychiatric medications [18,19]. In the striatum, D2R forms a protein complex with DISC1 [20], which is encoded by Disrupted-in-Schizophrenia 1 (DISC1), a susceptibility gene related to SZ [21–25]. DISC1 and its binding partners regulate many cellular functions such as neuronal migration, axon extension, dendritic differentiation, mitochondria motility, cargo transport, and synaptic plasticity; a variety of psychiatric phenotypes may be derived if this gene is disrupted [26–28].

We have characterized a Disc1 mutant mouse line in which the full-length 100 kD DISC1 isoform is absent in homozygous knockout mice and is significantly reduced in heterozygous knockout (Het) mice [29]. We found impaired working memory and changes in neuronal properties in layer II/III of the medial prefrontal cortex of Disc1 mutant mice, while most of the behavioral performances were comparable to the wildtype (WT) controls. We therefore suggest that our model might represent subjects in the prodromal states of SZ, in which predominant symptoms are not yet manifested [29]. In the following study, we further characterized the striatal phenotypes in Het Disc1 mice, an SZ model of haploinsufficiency [30]. We found biochemical and morphological changes in the striatum of Het Disc1 mice including the levels of dopamine (DA) receptors, GSK3, and PSD95 as well as the dendrites and spines of medium spiny neurons (MSNs) and density of parvalbumin (PV) neurons [30]. Notably, the effects of these changes are somewhat counterbalanced, resulting in normal locomotor activity in Het Disc1 mice. Following the amphetamine (Amph) challenge, Het Disc1 mice exhibited greater locomotor activity than WT controls in the open field. We then realized that the counterbalanced condition in Het Disc1 mice might be broken by acute Amph-induced “dopamine storm”. Under such conditions, coping responses and compensatory mechanisms might not be activated in time and the striatal phenotypes of Het Disc1 mice manifested.

We therefore considered the Het Disc1 mice as a prodromal model of schizophrenia [30]. Environmental stressors might interact with the genetic defect of Disc1 haploinsufficiency and disrupt the counterbalanced condition of the altered DA system in Het Disc1 mice [30]. The DA system is sensitive to stress and the transition of SZ is thought to be associated with a dysregulated DA system, which might be aggravated by environmental or psychosocial stressors [5,19]. The response following acute treatment of Amph, impaired sensorimotor gating, may mimic the outbreak of psychosis [31]. Our Het Disc1 mice are thus suitable for studying the conversion to psychosis and a preventive strategy.

N-acetylcysteine (NAC) is a promising multifunctional compound for treating various psychiatric and neurological disorders [32–39]. It has been proposed as a potential medication to prevent the conversion to SZ [40,41]. In the present study, we evaluated the preventive effect of chronic NAC treatment, covering the prenatal era to adulthood, on the reaction following the Amph challenge, which mimics the outbreak or conversion of psychosis in Het Disc1 mice. Furthermore, we examined the phenotypic characteristics of the striatum in NAC-treated mice and elaborated on the possible mechanisms underlying the NAC-mediated preventive effects.

2. Results

N-acetylcysteine (NAC) was dissolved in the drinking water and given to female mice before pregnancy, throughout the gestation and lactation periods, and to their offering
the reaction following the Amph challenge, which mimics the outbreak or conversion of psychosis. 

**Figure 1.** The experimental design. Drinking water with or without NAC was provided to the mice in the mating cages during the gestation and postpartum periods and in offspring cages after weaning. The day of birth was noted as postnatal day (P) 0. At P28, mice were weaned and group-reared. Phenotypic characterizations including the amphetamine challenge test, and biochemical and histological examinations were conducted at 2–3 months old.

**2.1. Chronic NAC Normalized the Amph-Induced Activity in Het Disc1 Mice**

We observed the response following acute Amph treatment as a sign of psychosis outbreak [31], which is augmented in Het mice [30], and tested the preventive potential of chronic NAC administration. Het Disc1 mice exhibited enhanced amphetamine (Amph)-induced hyperactivity than the WT controls (Figure 2), as previously reported [30]. Notably, Amph-induced locomotor activity in the NAC-treated Het mice was largely reduced compared to the Het mice without NAC treatment. The traveled distance of Het-NAC was similar to that of the WT mice (Figure 2). This result demonstrates that chronic NAC treatment covering the prenatal era to adulthood effectively rescues the response to Amph challenge in Het Disc1 mice, suggesting a preventive effect of NAC on the outbreak of psychosis.

**Figure 2.** The amphetamine (Amph)-induced locomotor activity in mice. (a) Locomotor activity of mice was recorded and accumulated every 5 min. After 60 min of accommodation, Amph (5 mg/kg) was i.p. injected. The activity of mice was recorded for another 120 min. (b) The total traveled distance after Amph injection. Results are mean ± SEM. n = 7–11 mice per group. * p < 0.05; **p < 0.01; ***p < 0.001.

**2.2. Chronic NAC Adjusted the Striatum DA System in Het Disc1 Mice**

It is believed that Amph-induced hyperactivity is mediated by the striatal dopamine (DA) pathway [17]. We then examined the protein level of key DA receptors, namely, dopamine D1 receptor (D1R) and dopamine D2 receptor (D2R), in the striatum using...
Western blot analysis (Figure 3). Without NAC treatment, the D1R level was lower in the Het mice than in the WT controls; markedly, it was increased in the NAC-treated ones (Figure 3a). D2R is closely associated with DISC1 in the striatum [20]. The level of striatal D2R is increased in patients with SZ [16], implying that D2R elevation is a pathogenic factor for SZ. A higher striatal D2R level was also noted in the Het Disc1 mice. Significantly, the increased D2R level in the Het mice was largely reduced by NAC treatment (Figure 3b). In the WT mice, the expression of D1R and D2R was not affected by NAC treatment (Figure 3a,b).

**Figure 3.** The expression of dopamine receptors in the striatum. The levels of striatal dopamine D1 receptor (D1R) and dopamine D2 receptor 2 (D2R) were examined using a Western blotting assay. GAPDH was used as the internal control. The expression of D1R was lower in the Het Disc1 mouse while the decreased D1R level was adjusted by NAC treatment (a). The level of D2R was higher in the Het Disc1 mouse while the increased D2R expression was reduced by NAC treatment (b). Results are mean ± SEM. n = 6–10 mice per group. * p < 0.05.

### 2.3. Chronic NAC Increased the Expression of Striatal GSK3s in Het Disc1 Mice

Glycogen synthase kinase 3 (GSK3) signaling is important for neural development. Altered GSK3 expression and associated signaling pathways have been linked with various mental disorders including schizophrenia [42,43]. The levels of two GSK3 forms (GSK3α and GSK3β) were decreased in the Het mice, indicating a pathological condition in the striatum of these mutants. Notably, the expression of GSK3s was increased in the Het mice by NAC treatment (Figure 4a). GSK3s are known to regulate the structure of dendritic spines via the mediation of actin cytoskeleton and postsynaptic scaffold proteins such as PSD95 [44,45]. As our previous study showed reduced PSD95 in the striatum of the Het Disc1 mice [30], we wondered whether NAC treatment could also rescue the expression of PSD95. Notably, without NAC treatment, the level of striatal PSD95 in the Het mice was lower than that in the WT controls, however, it was normalized by chronic NAC treatment (Figure 4b). In the WT mice, the expression of GSK3s and PSD95 was not affected by NAC treatment (Figure 4a,b).
we wondered whether NAC regulates the striatal D2R level in Het mice could also adjust with enhanced locomotor activity after acute Amph treatment [49]. As it has been reported were corrected following NAC treatment (Figure 5b–e).

was adjusted by NAC treatment. GAPDH was used as the internal control. The results are the mean (Figure 5e) were reduced in the Het mice. Remarkably, all of these parameters in Het mice were corrected following NAC treatment (Figure 5b–e).

To test this hypothesis, dendritic segments were collected from different dendritic orders of the striatum. The expression of PSD95 was lower in the Het mutant mice to the WT level (Figure 3b), we wondered whether the morphology of MSNs in Het mice could also be rescued by NAC. Golgi-stained striatal MSNs were then collected and reconstructed (Figure 5a). The morphometric features of striatal MSNs were characterized. Compared to the WT group, the dendritic complexity including the number of bifurcation nodes (Figure 5b) and dendritic segments (Figure 5d) as well as the dendritic length (Figure 5e) were reduced in the Het mice. Remarkably, all of these parameters in Het mice were corrected following NAC treatment (Figure 5b–e).

The structural plasticity of the dendritic spine requires GSK3s and postsynaptic scaffold proteins such as PSD95 [44,45]. Since reduced GSK3α, GSK3β, and PSD95 levels in the Het Disc1 mice were prevented by NAC treatment (Figure 4), we wondered whether the reduced spine density in the striatal MSNs of these mutants [30] would be rescued by NAC. To test this hypothesis, dendritic segments were collected from different dendritic orders in Golgi-stained striatal MSNs (Figure 6a). Compared with the WT group, the density of dendritic spines was largely reduced in the Het Disc1 mice, while the reduced spine density in the Het mice was also brought back to a normal level following chronic NAC administration (Figure 6b). NAC treatment did not affect the spine density in WT mice.

2.5. Chronic NAC Restored Striatal PV Neurons Density in Het Disc1 Mice

In addition to the MSNs, striatal GABAergic interneurons also play important roles in regulating network function [46]. Reduced density of striatal parvalbumin (PV)-expressing interneurons has been noticed in many animal models of SZ [47,48]. We also observed decreased PV neuron density in the striatum of the Het Disc1 mutant mice [30]. Striatal PV neurons are known to suppress MSNs, so reduced PV density might thus be associated with enhanced locomotor activity after acute Amph treatment [49]. As it has been reported that reduced PV level is associated with increased D2R expression in a rat SZ model [47], we wondered whether NAC regulates the striatal D2R level in Het mice could also adjust the PV neuron density in the striatum. We then examined the histochemical features of

Figure 4. The expression of GSK3 and PSD95 in the striatum. (a) Expression of glycogen synthase kinase 3 (GSK3) in the striatum. The levels of GSK3α and GSK3β in the Het Disc1 mice were lower than those in WT, while the levels were increased by NAC treatment. (b) Expression of PSD95 in the striatum. The expression of PSD95 was lower in the Het Disc1 mice while the decreased PSD95 level was adjusted by NAC treatment. GAPDH was used as the internal control. The results are the mean ± SEM. n = 6–10 mice per group. * p < 0.05.
striatal PV-positive interneurons (Figure 7a). The density of striatal PV in Het-NAC mice was higher than in Het mice without NAC treatment (Figure 7b), indicating a protective role of NAC in the striatal PV neurons.

![Figure 5](image_url)

**Figure 5.** The morphological features of the striatal medium spiny neurons (MSNs). (a) Golgi-stained MSNs in the striatum (CPu) were collected and reconstructed. (b–e) The morphometric features including the number of branching nodes (b), terminal ends (c), dendritic segments (d), and total dendritic length (e) were measured. The results are the mean ± SEM. Data were collected from 30–40 MSNs from 4–6 mice per group. *p < 0.05; **p < 0.01; ***p < 0.001.

**Figure 6.** The dendritic spine density of the striatal MSNs. Dendritic segments of different orders were collected from Golgi-stained striatal MSCs (a). The densities of dendritic spines were counted (b). Bar = 5 µm in A. Data are the mean ± SEM. Data were obtained from 20–30 MSNs from 4–6 mice per group. *p < 0.05; ***p < 0.001.
The role of DISC1 in the regulation of D2R expression has been examined in an in vitro psychosis. Striatal DA elevation might further promote the transition of SZ [5,19,53]. In the current study, chronic NAC treatment that prevented the transition from the prodrome to SZ in at-risk individuals [40,41].

3. Discussion

In this study, we evaluated the effect of chronic NAC treatment on the striatal phenotypes of heterozygous Disc1 mutant mice, a haploinsufficiency model of prodromal SZ. Following chronic NAC treatment, covering the prenatal era to adulthood, the Het Disc1 mice behaved normally in the acute Amph challenge test, indicating a preventive effect on the outbreak of psychosis. Furthermore, the altered biochemical and morphological features in the striatum of these mutant mice were also normalized to the WT levels. Our results support the notion that NAC is a potential drug of choice to prevent the transition to SZ in at-risk individuals [40,41].

3.1. Animal Models of Prodromal SZ

In patients with SZ, a prodromal period usually precedes the outbreak of full-blown psychosis [3–5]. Diagnostic criteria for prodromal syndromes have been developed [50–52] including attenuated positive symptoms, brief intermittent psychotic syndrome, genetic risk, and recent functional decline. Attached to these criteria, the principles and limitations of the prodromal animal models are proposed [12,13,30].

In our Het Disc1 mice, genetic risk (Disc1 haploinsufficiency), functional decline (working memory deficit), and pathophysiological features in the striatal DA system were evident. We, therefore, considered that these mice were in the prodromal state. The interactions of these changes in the DA system were somewhat counterbalanced, resulting in their normal behavioral performances. Following the challenge of acute Amph treatment, the striatal DA level was greatly elevated so such a counterbalance in the Het Disc1 mouse is thus broken; augmented hyperlocomotor activity is then exhibited [30]. We, therefore, counted the Amph-induced DA system breaking in the Het Disc1 mice as the outbreak of psychosis. Striatal DA elevation might further promote the transition of SZ [5,19,53]. In the current study, chronic NAC treatment that prevented the Amph-induced hyperlocomotor activity in Het Disc1 mice is therefore considered as a preventive medication for the transition from the prodrome to SZ.

3.2. Multifaceted Therapeutic Potentials of NAC

NAC is known as an antioxidant and modulator of neurotransmitters including glutamate, GABA, and dopamine systems [33,37–39]. Here, we demonstrated that NAC is appropriate for adjusting the striatal phenotype of the Het Disc1 mouse. The enhanced Amph-induced locomotor activity in the Het Disc1 mice indicated a dysregulated DA system. This notion is also supported by the altered expression of striatal D1R and D2R. The role of DISC1 in the regulation of D2R expression has been examined in an in vitro...
system [54], so we proposed a DISC1 reduction-induced D2R increase in the Het Disc1 mic. The increase in the D2R expression may concurrently diminish the D1R expression to maintain the homeostasis of DA transmission and brain functions [30]. In the current study, chronic NAC treatment prevented the increase of D2R in the striatum. Interestingly, the decreased D1R level was also normalized.

Elevated striatal D2R density has been reported in patients with schizophrenia [16]. A striatum-specific D2R overexpression mouse model (D2R-OE mice) has been generated [55] to recapitulate the greater striatal D2R in patients with schizophrenia. Our Het Disc1 mice shared some similarities with D2R-OE mice including typical sensorimotor gating properties, impaired working memory [9,55], and decreased MSN dendritic arbors [30,56]. Chronic NAC treatment not only normalized the dendritic arbors and the spine density of MSNs but striatal PSD95 in the Het Disc1 mice, suggesting that their impaired glutamatergic transmission in the striatum has also been adjusted.

Striatal GABAergic inhibitory interneurons play important roles in regulating network function and behaviors [46]. In particular, PV-positive fast-spiking interneurons control the bursting of MSNs and modulate the circuit output [57]. Striatal PV neurons are known to suppress MSNs, as such, reduced PV density might thus loosen the inhibitory tone to the striatal MSNs and enhance the locomotor activity following acute Amph treatment [49]. Altered PV neurons have been noticed in various Disc1 mutant rodent lines [48,58,59], indicating a consequential PV neuron reduction in the pathological condition of Disc1 defects. It is still not clear how Disc1 reduction leads to PV neuron decline. Remarkably, this causal relationship seems to be unlinked to the chronic NAC treatment. Indeed, the therapeutic effects of NAC on the PV neuron deficits have been demonstrated in numerous neuropsychiatric disease animal models [60–66]. It has also been reported that reduced PV level is associated with increased D2R expression in a rat SZ model [47]. We thus propose that the normalization of D2R expression might be involved in the therapeutic effects of NAC on PV neuron deficits in the striatum.

NAC is the acetylated form of cysteine, which could be used for synthesizing the potent endogenous antioxidant glutathione. Mounting evidence shows augmented oxidative stress in neuropsychiatric diseases and corresponding animal models [67–69], and dietary supplements of an antioxidant such as NAC have shown substantial benefits [38,39,70]. Our results were in line with these reports. Oxidative stress and mitochondrial deficiency occur in several psychiatric disorders [71] and might be the result of DISC1 dysfunction [72]. NAC supplements may act downstream of DISC1 and rescue the consequence of DISC1 reduction in the Het Disc1 mice. Furthermore, cysteine is known to modulate the cellular and extracellular glutamate levels through the cysteine-glutamate antiporter [73] and suppress the presynaptic glutamate release by metabotropic glutamate autoreceptors [74]. Enhanced glutamate release has been noticed in the mPFC neurons of Disc1 mutant mice [29]. Chronic cysteine supplements via NAC might regulate glutamate release and assist its homeostasis in Disc1 mutants.

Aside from the effects of NAC on the neurotransmitter systems, a recent elegant imaging study showed the involvement of microglia in a Disc1 mutant rat model. Microglial morphology and neural microstructural features in male Disc1 mutant rats were restored by NAC treatment, whereas chronic early-life stress reduced the therapeutic effects of NAC [75]. Since microglial activity is important for brain development, the pruning of dendritic spines as well as neuroinflammation and neuronal functions, the role of NAC in neuron–microglia interaction is warranted for further exploration [76].

3.3. GSK3-Mediated Protective Effects

In our current Disc1 mutant model, elevated striatal D2R expression is evident. The binding of the DISC1 protein and D2R leads to the formation of the D2R–DISC1 complex, which plays an important role in regulating downstream signaling cascades such as the phosphorylation of GSK3 [20]. We observed decreased levels of two GSK3 isoforms (GSK3α and GSK3β) in the striatum of Het mice [30]. Altered GSK3 expression and associated
signaling pathways have been linked with various mental disorders including SZ [42,43]. In fact, studies using postmortem brain samples have revealed reduced GSK3β mRNA and protein levels in SZ patients [77,78].

GSK3 signaling is important during neural development. Molecules involved in GSK3 signaling pathways regulate gene expression, protein synthesis, neurogenesis, neuronal migration, cell polarization, dendritic orientation, and structural plasticity of the dendritic spines [44,79–81]. The striatal MSNs in the Het Disc1 mice showed reduced dendritic complexity and spine density, reflecting the consequence of reduced GSK3 levels [30]. The current study presented that chronic NAC treatment effectively elevated the striatal GSK3 levels and restored the dendritic complexity and spine density of MSNs in the Disc1 Het mice. The interplay between DISC1, D2R, and GSK3 signaling during neural development is necessary for in-depth explorations.

Recent studies have revealed the roles of GSK3 in cognitive function [82]. The neurocognitive deficit is one of the core features of SZ and the treating strategy is still a major research goal in clinical psychiatry [83,84]. In our earlier study, we characterized impaired working memory in Disc1 mutant mice. Furthermore, we also observed altered neuronal structure and synaptic transmission in the medial prefrontal cortex in these mutants, which were closely associated with their cognitive deficits [29]. We are currently examining the effects of chronic NAC treatment on the working memory function and neuronal architecture in the Disc1 mutant mice.

GSK3β has been shown to phosphorylate and inactivate 4E-BP1 and subsequently increase eIF4E-mediated protein translation [85] including BDNF [86]. BDNF is important for neuronal morphogenesis, synaptic plasticity, cognitive function, inflammation, and stress coping responses [87–90]. Our recent study showed that under the stress of sleep deprivation, Het Disc1 mice failed to elicit the BDNF protein expression along with augmented neuroinflammation and exacerbated hippocampal neurogenesis. We associated these impaired stress coping responses with GSK3 deficiency in Het Disc1 mice [91]. Since chronic NAC treatment normalizes the GSK3 levels in these mutants, further study of NAC on GSK3-mediated translational mechanism as well as BDNF-associated stress-coping and cognitive function might pave a way for the therapeutic strategy of neuropsychiatric disorders.

3.4. Limitations

There are several limitations in this present study. (1) The transition from prodrome to SZ is a complex process, so we should not directly parallel the findings in animal models and human subjects. Aside from the acute Amph challenge, we could develop chronic models such as the Amph-induced sensitization paradigm [12] to mimic the transition process. (2) The critical time window of NAC treatment has not yet been characterized. In this study, as a test of concept, NAC was given to female mice throughout the gestation and lactation period and to their offspring. We should evaluate the effective period of NAC to refine the therapeutic strategy. (3) In our phenotypic characterization, only male mice were used. We should include female mice and evaluate the effects of NAC in our future study.

4. Materials and Methods

4.1. Animals

Mice were genotyped by a PCR method using a primer set (forward: 5′-GCTGTGACCT GATG.GCAC-3′; Reverse: 5′-GCAAAGTCACCTCAATAACCA-3′) as previously described [29]. Breeding pairs of the male heterozygous Disc1 mutant (Het Disc1) and wild-type (WT) females were set [30] and male offspring were used in this study. Mice were bred and housed in the Laboratory Animal Center of the National Taiwan University College of Medicine (NTUCM), under a 12-h light/dark cycle (lights on at 8:00) with free access to food and water. Experiments were designed under the guidelines set by the Institutional Animal Care and Use Committee (IACUC) of the NTUCM. The protocol has been reviewed and approved by the IACUC (approval number: 20180481). Efforts have been made to
reduce the use of experimental animals. All animals were gently handled by an experienced experimenter to reduce their discomfort.

4.2. NAC Treatment

N-acetylcysteine (NAC; A7250, Sigma-Aldrich, St. Louis, MO, USA) was dissolved in the drinking water and given to the pregnant and lactating dams (2.4 g/L) and their post-weaning offspring (1 g/L) until the experiments were conducted. This protocol was chosen according to earlier studies [60,92]. In the vehicle group, regular drinking water was provided. Phenotypic examinations of the offspring were conducted at 2–3 months old.

4.3. Amphetamine Challenge Test

Adult male WT and Het Disc1 mice were subjected to behavioral tests conducted between 0900 and 1700 h, as previously described [30]. To reduce the stress during the experiment, the experimenter spent time with the animals before the behavioral examination. On the day of testing, mice were habituated in the testing environment for at least 30 min. Individual mice were then placed in the center of an open field apparatus (nontransparent square acrylic box of L40 cm × W40 cm × H35 cm) and the activities were recorded for 60 min. Amph (5 mg/kg) or saline was then intraperitoneally (i.p.) injected into the mouse and its activities were recorded for another 120 min. The locomotor activities of the mice were analyzed using Topscan software (Clever System, Reston, VA, USA).

4.4. Western Blot Analysis

The striatal samples were collected from adult male WT and Het mice with or without NAC treatment and processed as previously described [30]. In brief, tissue samples were dissected and homogenized in RIPA buffer and centrifuged. The protein concentration in the supernatant was determined using the BCA assay (Pierce, Rockford, IL, USA). Samples were then loaded and separated by 10% SDS-PAGE and transferred onto a PVDF membrane (Immobilon-P, Millipore, Billerica, MA, USA). The membrane was blocked using 5% skim milk and incubated with primary antibodies, overnight, followed by appropriate peroxidase-conjugated secondary antibodies (see Supplementary Table S1 for details). The immunoreactive bands were visualized by the chemiluminescence method (ECL, Millipore) and a UVP AutoChemiTM System (UVP Inc., Upland, CA, USA). The optical densities of the immunoreactive bands were determined with Gel-Pro analyzer software (Media Cybernetics, Silver Spring, MD, USA). The level of GAPDH was used as the internal control.

4.5. Immunohistochemistry

Mice were overdosed and transcardially perfused with 0.1 M PBS followed by a fixative (4% paraformaldehyde). Brain sections that were 30 µm thick were cut using a vibratome (VT1000, Leica Biosystems, Wetzlar, Germany), reacted with 1% H2O2 to block the endogenous peroxidase activity, and transferred to a PBS-based blocking solution containing 4% normal goat serum, 4% bovine serum albumin, and 0.4% Triton X-100. After blocking, sections were incubated with primary antibodies against parvalbumin (PV) overnight, followed by biotinylated secondary antibodies (see Supplementary Table S1 for details) and the avidin–biotin–peroxidase complex (ABC kit, Vector Labs, Burlingame, CA, USA). Finally, sections were reacted with 3, 3′-diaminobenzidine (with 0.01% H2O2 in PBS) and mounted. The densities of the PV-positive interneurons were quantified by measuring the numbers of cells within a counting frame (250 µm × 250 µm) in the striatum.

4.6. Golgi Stain and Morphometric Analyses

Brain samples were kept in an impregnation solution (FD Rapid GolgiStain Kit, NeuroTechnologies, Ellicott City, MD, USA) for 4 weeks at room temperature. Impregnated samples were then washed and cut at a thickness of 150 µm using a vibratome (Leica Biosystems) and reacted with a mixture of developer and fixer solutions (FD Rapid GolgiStain Kit). Golgi-stained striatal medium spiny neurons (MSNs) were examined under
a light microscope using a 20× objective lens and image stacks were obtained using the StereoInvestigator system (MicroBrightField Bioscience, Williston, VT, USA). The morphology of striatal MSNs was reconstructed using Neurolucida software (MicroBrightField Bioscience). Morphometric features including size-related and topology-related parameters were analyzed as previously described [93]. The density of MSN dendritic spines was measured at different dendritic orders using ImageJ software (NIH, Bethesda, MD, USA).

4.7. Statistical Analysis

All data were analyzed with SPSS (SPSS, Inc., Chicago, IL, USA). Statistical analysis was performed between groups using a two-tailed unpaired Student’s T-test, except that the time course of behaviors and monoamine levels in the Amph challenge test was analyzed by a repeated-measures ANOVA, followed by Scheff’s post hoc comparison.

5. Conclusions

We showed the multifaceted therapeutic potentials of NAC in neurotransmission and signaling systems in the Het Disc1 haploinsufficiency model of SZ prodrome. In the striatum of these mutant mice, elevated D2R levels as well as reduced PV density and GSK3 expression were normalized by chronic NAC treatment. These could explain the preventive effect of NAC on Amph-induced locomotor activity in these mutants. These findings not only support the benefit of NAC as a dietary supplement for SZ prodromes, but also advance our knowledge of D2R, PV neurons, and GSK3 pathways as therapeutic targets for treating or preventing the pathogenesis of neurodevelopmental mental disorders. Future studies will emphasize the critical time window of drug administration and its underlying mechanism.

Supplementary Materials: The supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/ijms23169419/s1.

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References

1. Lewis, D.A.; Lieberman, J.A. Catching up on schizophrenia: Natural history and neurobiology. *Neuron* 2000, 28, 325–334. [CrossRef]
2. Ross, C.A.; Margolis, R.L.; Reading, S.A.; Pletnikov, M.; Coyle, J.T. Neurobiology of schizophrenia. *Neuron* 2006, 52, 139–153. [CrossRef]
3. McGlashan TH, Johannessen JO Early detection and intervention with schizophrenia: Rationale. *Schizophr. Bull.* 1996, 22, 201–222. [CrossRef]
4. Yung, A.R.; McGorry, P.D. The prodromal phase of first-episode psychosis: Past and current conceptualizations. *Schizophr. Bull.* 1996, 22, 353–370. [CrossRef] [PubMed]
21. Millar, J.K.; Christie, S.; Anderson, S.; Lawson, D.; Hsiao-Wei Loh, D.; Devon, R.S.; Arveiler, B.; Muir, W.J.; Blackwood, D.H.; Abi-Dargham, A.; Rodenhiser, J.; Printz, D.; Zea-Ponce, Y.; Gil, R.; Kegeles, L.S.; Weiss, R.; Cooper, T.B.; Mann, J.J.; Van Heertum, Juan, L.W.; Liao, C.C.; Lai, W.S.; Chang, C.Y.; Pei, J.C.; Wong, W.R.; Liu, C.M.; Hwu, H.G.; Lee, L.J. Phenotypic characterization of Ralph, R.J.; Paulus, M.P.; Geyer, M.A. Strain-specific effects of amphetamine on prepulse inhibition and patterns of locomotor behavior in mice. J. Pharmacol. Exp. Ther. 2001, 298, 148–155. [PubMed]
32. Dean, O.; Giorlando, F.; Berk, M. N-acetylcysteine in psychiatry: Current therapeutic evidence and potential mechanisms of action. *J. Psychiatry Neurosci.* 2011, 36, 78–86. [CrossRef] [PubMed]

33. Berk, M.; Malhi, G.S.; Gray, I.J.; Dean, O.M. The promise of N-acetylcysteine in neuropsychiatry. *Trends Pharmacol. Sci.* 2013, 34, 167–177. [CrossRef] [PubMed]

34. Herrmann, A.P.; Benvenutti, R.; Pilz, L.K.; Elisabetsky, E. N-acetylcysteine prevents increased amphetamine sensitivity in social isolation-reared mice. *Schizophr. Res.* 2014, 155, 109–111. [CrossRef]

35. Deepmala Slattery, J.; Kumar, N.; Delhey, L.; Berk, M.; Dean, O.; Spielholz, C.; Frye, R. Clinical trials of N-acetylcysteine in psychiatry and neurology: A systematic review. *Neurosci. Biobehav. Rev.* 2015, 55, 294–321. [CrossRef]

36. Yolland, C.O.; Hannerly, D.; Neill, E.; Rossell, S.L.; Berk, M.; Dean, O.M.; Castle, D.J.; Tan, E.J.; Phillipou, A.; Harris, A.W.; et al. Meta-analysis of randomised controlled trials with N-acetylcysteine in the treatment of schizophrenia. *Aust. N. Z. J. Psychiatry* 2020, 54, 453–466. [CrossRef]

37. Cazorla, M.; Shegda, M.A.; Jaenschke, H.; Marenzi, G.; Richeldi, L.; Wen, F.Q.; Nicoletti, F.; Calverley, P.M.A. The multifaceted therapeutic role of N-acetylcysteine (NAC) in disorders characterized by oxidative stress. *Curr. Neuropharmacol.* 2021, 19, 1202–1224. [CrossRef] [PubMed]

38. Smaga, I.; Frankowska, M.; Filip, M. N-acetylcysteine as a new prominent approach for treating psychiatric disorders. *Br. J. Pharmacol.* 2021, 178, 2569–2594. [CrossRef] [PubMed]

39. Bradlow, R.C.J.; Berk, M.; Kalivas, P.W.; Back, S.E.; Kanaan, R.A. The potential of N-Acetyl-L-Cysteine (NAC) in the treatment of psychiatric disorders. *CNS Drugs* 2022, 36, 451–482. [CrossRef]

40. Lovestone, S.; Killick, R.; Di Forti, M.; Murray, R. Schizophrenia as a GSK-3 dysregulation disorder. *Trends Neurosci.* 2007, 30, 142–149. [CrossRef] [PubMed]

41. Czyz, D.; Gierut, J.; Jackiewicz, Z.; Rybakowski, J.P.; Nowak, M.; Zagozdzon, A.; Domagalska, A. The potential of N-Acetyl-L-Cysteine in the treatment of schizophrenia. *Pharmacol. Res.* 2015, 101, 71–82. [CrossRef] [PubMed]

42. Tepper, J.M.; Kolos, T.; Ibanez-Sandoval, O.; Tecuapetla, F.; Faust, T.W.; Assous, M. Heterogeneity and Diversity of Striatal GABAergic Interneurons: Update 2018. *Front. Neuroanat.* 2018, 12, 91. [CrossRef] [PubMed]

43. Stansfield, K.H.; Ruby, K.N.; Soares, B.D.; McGlothlan, J.L.; Liu, X.; Guirarte, T.R. Early-life lead exposure recapitulates the selective loss of parvalbumin-positive GABAergic interneurons and subcortical dopamine system hyperactivity present in schizophrenia. *Transl. Psychiatry* 2015, 5, e522. [CrossRef]

44. GABAergic Interneurons: Update 2018. *Front. Neuroanat.* 2018, 12, 91. [CrossRef] [PubMed]

45. Wiltschko, A.B.; Pettibone, J.R.; Berke, J.D. Opposite effects of stimulant and antipsychotic drugs on striatal fast-spiking interneurons. *Neuropsychopharmacology* 2010, 35, 1261–1270. [CrossRef]

46. Woods, S.W.; Miller, T.J.; McClashan, T.H. The “prodromal” patient: Both symptomatic and at-risk. *CNS Spectr.* 2001, 6, 223–232. [CrossRef]

47. Miller, T.J.; McGlashan, T.H.; Rosen, J.L.; Somjee, L.; Markovich, P.J.; Stein, K.; Woods, S.W. Prospective diagnosis of the initial prodrome for schizophrenia based on the Structured Interview for Prodromal Syndromes: Preliminary evidence of interrater reliability and predictive validity. *Am. J. Psychiatry* 2002, 159, 863–865. [CrossRef] [PubMed]

48. Yung, A.R.; Phillips, L.J.; Yuen, H.P.; Francey, S.M.; McFarlane, C.A.; Hallgren, M.; McGorry, P.D. Psychosis prediction: 12-month follow up of a high-risk (“prodromal”) group. *Schizophr. Res.* 2003, 60, 21–32. [CrossRef]

49. Howes, O.D.; McCutcheon, R.; Owen, M.J.; Murray, R.M. The role of genes, stress, and dopamine in the development of schizophrenia. *Biol. Psychiatry* 2017, 81, 9–20. [CrossRef] [PubMed]

50. Trossbach, S.V.; Bader, V.; Hecher, L.; Pum, M.E.; Masoud, S.T.; Prikulis, I.; Schäble, S.; de Souza Silva, M.A.; Su, P.; Boulat, B.; et al. Misassembly of full-length Disrupted-in-Schizophrenia 1 protein is linked to altered dopamine homeostasis and behavioral deficits. *Mol. Psychiatry* 2016, 21, 1561–1572. [CrossRef]

51. Kellendonk, C.; Simpson, E.H.; Polan, H.J.; Malleret, G.; Vronskaia, S.; Winiger, V.; Moore, H.; Kandel, E.R. Transient and selective overexpression of dopamine D2 receptors in the striatum causes persistent abnormalities in prefrontal cortex functioning. *Neuron* 2006, 49, 603–615. [CrossRef]

52. Cazorla, M.; Shegda, M.; Ramesh, B.; Harrison, N.L.; Kellendonk, C. Striatal D2 receptors regulate dendritic morphology of medium spiny neurons via k2 channels. *J. Neurosci.* 2012, 32, 2398–2409. [CrossRef]
57. O’Hare, J.K.; Li, H.; Kim, N.; Gaidis, E.; Ade, K.; Beck, J.; Yin, H.; Calakos, N. Striatal fast-spiking interneurons selectively modulate circuit output and are required for habitual behavior. *eLife* 2017, 6, e26231. [CrossRef]

58. Lee, F.H.; Zai, C.C.; Cordes, S.P.; Roder, J.C.; Wong, A.H. Abnormal interneuron development in disrupted-in-schizophrenia-1 L100P mutant mice. *Mol. Brain* 2013, 6, 20. [CrossRef]

59. Nakai, T.; Nagai, T.; Wang, R.; Yamada, S.; Kuroda, K.; Kaibuchi, K.; Yamada, K. Alterations of GABAergic and dopaminergic systems in mutant mice with disruption of exons 2 and 3 of the Disc1 gene. *Neurochem. Int.* 2014, 74, 74–83. [CrossRef]

60. Cabungcal, J.H.; Steullet, P.; Kraftsik, R.; Cuenod, M.; Do, K.Q. Early-life insults impair parvalbumin interneurons via oxidative stress: Reversal by N-acetylcysteine. * Biol. Psychiatry* 2013, 73, 574–582. [CrossRef]

61. Cardis, R.; Cabungcal, J.H.; Dwir, D.; Do, K.Q.; Steullet, P. A lack of GluN2A-containing NMDA receptors confers a vulnerability to redox dysregulation: Consequences on parvalbumin interneurons, and their perineuronal nets. *Neurobiol. Dis.* 2018, 109, 64–75. [CrossRef] [PubMed]

62. Dwir, D.; Cabungcal, J.H.; Xiu, L.; Giangreco, B.; Parietti, E.; Cleusix, M.; Jenni, R.; Klauser, P.; Conus, P.; Cuénod, M.; et al. Timely N-Acetyl-Cysteine and environmental enrichment rescue oxidative stress-induced parvalbumin interneuron impairments via MMP9/RAGE pathway: A translational approach for early intervention in psychosis. *Schizophr. Bull.* 2021, 47, 1782–1794. [CrossRef] [PubMed]

63. Zhu, X.; Cabungcal, J.H.; Cuenod, M.; Uliana, D.L.; Do, K.Q.; Grace, A.A. Thalamic reticular nucleus impairments and abnormal prefrontal control of dopamine system in a developmental model of schizophrenia: Prevention by N-acetylcysteine. * Mol. Psychiatry* 2021, 26, 7679–7689. [CrossRef]

64. Kulak, A.; Steullet, P.; Cabungcal, J.H.; Werge, T.; Ingason, A.; Cuenod, M.; Do, K.Q. Redox dysregulation in the pathophysiology of schizophrenia and bipolar disorder: Insights from animal models. *Antioxid. Redox Signal.* 2013, 18, 1428–1443. [CrossRef]

65. Cabungcal, J.H.; Counotte, D.S.; Lewis, E.; Tejeda, H.A.; Plantadosi, P.; Pollock, C.; Calhoon, G.G.; Sullivan, E.; Presgraves, E.; Kil, J.; et al. Juvenile antioxidant treatment prevents adult deficits in a developmental model of schizophrenia. *Neuron* 2014, 83, 1073–1084. [CrossRef] [PubMed]

66. Phensy, A.; Driskill, C.; Lindquist, K.; Guo, L.; Jeevakumar, V.; Fowler, B.; Du, H.; Kroener, S. Antioxidant treatment in male mice prevents mitochondrial and synaptic changes in an NMDA receptor dysfunction model of schizophrenia. *eNeuro* 2017, 4, ENEURO.0081-17.2017. [CrossRef]

67. Salim, S. Oxidative stress and psychological disorders. *Curr. Neuropsychopharmacol.* 2014, 12, 140–147. [CrossRef]

68. Steullet, P.; Cabungcal, J.H.; Coyle, J.; Didriksen, M.; Gill, K.; Grace, A.A.; Hensch, T.K.; LaMantia, A.S.; Lindemann, L.; Maynard, T.M.; et al. Oxidative stress-driven parvalbumin interneuron impairment as a common mechanism in models of schizophrenia. * Mol. Psychiatry* 2017, 22, 936–943. [CrossRef]

69. Perkins, D.O.; Jeffries, C.D.; Do, K.Q. Potential roles of redox dysregulation in the development of schizophrenia. *Biol. Psychiatry* 2020, 88, 326–336. [CrossRef]

70. Curpan, A.S.; Luca, A.C.; Ciobica, A. Potential novel therapies for neurodevelopmental diseases targeting oxidative stress. *Oxid. Med. Cell. Longev.* 2021, 2021, 6640206. [CrossRef]

71. Kim, Y.; Vadodaria, K.C.; Lenkei, Z.; Kato, T.; Gage, F.H.; Marchetto, M.C.; Santos, R. Mitochondria, metabolism, and redox mechanisms in psychiatric disorders. *Antioxid. Redox Signal.* 2019, 31, 275–317. [CrossRef] [PubMed]

72. Johnson, A.W.; Jaaro-Peled, H.; Shahani, N.; Sedlak, T.W.; Zoubovsky, S.; Burrous, D.; Emilian, F.; Sawa, A.; Gallagher, M. Cognitive and motivational deficits together with prefrontal oxidative stress in a mouse model for neuropsychiatric illness. *Proc. Natl. Acad. Sci. USA* 2013, 110, 12462–12467. [CrossRef] [PubMed]

73. Bridges, R.J.; Natale, N.R.; Patel, S.A. System xc− cystine/glutamate antiporter: An update on molecular pharmacology and roles within the CNS. *Br. J. Pharmacol.* 2012, 165, 20–34. [CrossRef] [PubMed]

74. Moran, M.M.; McFarland, K.; Melendez, R.I.; Kalivas, P.W.; Seamans, J.K. Cystine/glutamate exchange regulates metabotropic glutamate receptor presynaptic inhibition of excitatory transmission and vulnerability to cocaine seeking. *J. Neurosci.* 2005, 25, 6389–6393. [CrossRef]

75. Yi, S.Y.; Barnett, B.R.; Poetzel, M.J.; Stowe, N.A.; Yu, J.J. Clinical translational neuroimaging of the antioxidant effect of N-acetylcysteine on neural microstructure. *Magn. Reson. Med.* 2022, 87, 820–836. [CrossRef]

76. Markoutsa, E.; Xu, P. Redox potential-sensitive N-Acetyl Cysteine-prodrug nanoparticles inhibit the activation of microglia and improve neuronal survival. *Mol. Pharm.* 2017, 14, 1591–1600. [CrossRef]

77. Beasley, C.; Cotter, D.; Khan, N.; Pollard, C.; Sheppard, P.; Varmdell, I.; Lovestone, S.; Anders, B.; Everall, I. Glycogen synthase kinase-3beta immunoreactivity is reduced in the prefrontal cortex in schizophrenia. *Neurosci. Lett.* 2001, 302, 117–120. [CrossRef]

78. Kozlovsky, N.; Shanon-Weickert, C.; Tomaskovic-Crook, E.; Kleinman, J.E.; Belmaker, R.H.; Agam, G. Reduced GSK-3beta mRNA levels in postmortem dorsolateral prefrontal cortex of schizophrenic patients. *J. Neural Transm.* 2004, 111, 1583–1592. [CrossRef]

79. Hur, E.M.; Zhou, F.Q. GSK3 signalling in neural development. *Nat. Rev. Neurosci.* 2010, 11, 539–551. [CrossRef]

80. Kim, W.Y.; Snider, W.D. Functions of GSK-3 signaling in development of the nervous system. *Front. Mol. Neurosci.* 2011, 4, 44. [CrossRef]

81. Hajka, D.; Budziak, B.; Pietras, Ł.; Duda, P.; McCubrey, J.A.; Gizak, A. GSK3 as a regulator of cytoskeleton architecture: Consequences for health and disease. *Cells* 2021, 10, 2092. [CrossRef] [PubMed]

82. Fan, X.; Zhao, Z.; Wang, D.; Xiao, J. Glycogen synthase kinase-3 as a key regulator of cognitive function. *Acta Biochim. Biophys. Sin.* 2020, 52, 219–230. [CrossRef] [PubMed]
83. Vita, A.; Barlati, S.; Ceraso, A.; Nibbio, G.; Ariu, C.; Deste, G.; Wykes, T. Effectiveness, core elements, and moderators of response of cognitive remediation for schizophrenia: A systematic review and meta-analysis of randomized clinical trials. *JAMA Psychiatry* 2021, 78, 848–858. [CrossRef] [PubMed]

84. Veselinović, T.; Neuner, I. Progress and pitfalls in developing agents to treat neurocognitive deficits associated with schizophrenia. *CNS Drugs* 2022, 36, 819–858. [CrossRef]

85. Ito, H.; Ichiyanagi, O.; Naito, S.; Bilim, V.N.; Tomita, Y.; Kato, T.; Nagaoka, A.; Tsuchiya, N. GSK-3 directly regulates phospho-4EBP1 in renal cell carcinoma cell-line: An intrinsic subcellular mechanism for resistance to mTORC1 inhibition. *BMC Cancer* 2016, 16, 393. [CrossRef]

86. Moy, J.K.; Khoutorsky, A.; Asiedu, M.N.; Dussor, G.; Price, T.J. eIF4E phosphorylation influences Bdnf mRNA translation in mouse dorsal root ganglion neurons. *Front. Cell. Neurosci.* 2018, 12, 29. [CrossRef]

87. Scharfman, H.; Goodman, J.; Macleod, A.; Phani, S.; Antonelli, C.; Croll, S. Increased neurogenesis and the ectopic granule cells after intrahippocampal BDNF infusion in adult rats. *Exp. Neurol.* 2005, 192, 348–356. [CrossRef]

88. Bath, K.G.; Schilit, A.; Lee, F.S. Stress effects on BDNF expression: Effects of age, sex, and form of stress. *Neuroscience* 2013, 239, 149–156. [CrossRef]

89. Park, H.; Poo, M.M. Neurotrophin regulation of neural circuit development and function. *Nat. Rev. Neurosci.* 2013, 14, 7–23. [CrossRef]

90. Calabrese, F.; Rossetti, A.C.; Racagni, G.; Gass, P.; Riva, M.A.; Molteni, R. Brain-derived neurotrophic factor: A bridge between inflammation and neuroplasticity. *Front. Cell. Neurosci.* 2014, 8, 430. [CrossRef]

91. Tsao, C.Y.; Tuan, L.H.; Lee, L.J.; Liu, C.M.; Hwu, H.G.; Lee, L.J. Impaired response to sleep deprivation in heterozygous Disc1 mutant mice. *World J. Biol. Psychiatry* 2022, 23, 55–66. [CrossRef] [PubMed]

92. das Neves Duarte, J.M.; Kulak, A.; Gholam-Razaei, M.M.; Cuenod, M.; Gruetter, R.; Do, K.Q. N-acetylcysteine normalizes neurochemical changes in the glutathione-deficient schizophrenia mouse model during development. *Biol. Psychiatry* 2012, 71, 1006–1014. [CrossRef] [PubMed]

93. Wang, Y.C.; Ho, U.C.; Ko, M.C.; Liao, C.C.; Lee, L.J. Differential neuronal changes in medial prefrontal cortex, basolateral amygdala and nucleus accumbens after postweaning social isolation. *Brain Struct. Funct.* 2012, 217, 337–351. [CrossRef] [PubMed]