Histone Deacetylase Inhibitor Improves the Dysfunction of Hippocampal Gamma Oscillations and Fast Spiking Interneurons in Alzheimer’s Disease Model Mice

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The hippocampal gamma oscillation is important for cognitive function, and its deficit is related to cognitive impairment in Alzheimer’s disease (AD). Recently, it has been recognized that post-translational modification via histone acetylation is a fundamental molecular mechanism for regulating synaptic plasticity and cognitive function. However, little is known regarding the regulation of hippocampal gamma oscillation by histone acetylation. We investigated whether histone acetylation regulated kainate-induced gamma oscillations and their important regulator, fast-spiking interneurons, using acute hippocampal slices of AD model mice (PSAPP transgenic mice). We found a decrease in kainate-induced gamma oscillations in slices from PSAPP mice, accompanied with the increased activity of fast spiking interneurons in basal state and the decreased activity in activated state. The histone deacetylase (HDAC) inhibitor (SAHA, named vorinostat) restored deficits of gamma oscillation in PSAPP mice, accompanied with rescue of activity of fast spiking interneurons in basal and activated state. The effect of SAHA was different from that of the clinical AD drug donepezil, which rescued only function of fast spiking interneurons in basal state. Besides, activator of nuclear receptor family 4a (NR4a) receptor (cytosporone B), as one of the epigenetic modification related to HDAC inhibition, restored the deficits in gamma oscillations in PSAPP mice. These results suggested a novel mechanism in which HDAC inhibition improved impairment of gamma oscillations in PSAPP mice by restoring the activity of fast spiking interneurons both in basal and activated state. The reversal of gamma oscillation deficits by HDAC inhibition and/or NR4a activation appears to be a potential therapeutic target for treating cognitive impairment in AD patients.

Keywords: histone deacetylase (HDAC), gamma oscillation, fast spiking interneurons, hippocampus, Alzheimer’s disease

INTRODUCTION

Alzheimer’s disease (AD) is the most common form of dementia, and patients with the disease experience progressive cognitive dysfunction (Selkoe, 2002; Walsh and Selkoe, 2007). This dysfunction is caused by aberrant amyloid beta formation (Selkoe, 2002; Walsh and Selkoe, 2007; Palop and Mucke, 2010). Over the past several decades, most studies have focused on the effects...
of amyloid beta on the neuronal excitability and synaptic function of single neurons, including the ion channel properties of individual cells (Hartley et al., 1999; Kamenetz et al., 2003; Ye et al., 2003). However, it has recently become clear that understanding the influence of amyloid beta and its downstream molecular signals on the progressive alteration of synaptic function and neuronal network activity between multiple neurons is important for understanding cognitive dysfunction (Palop and Mucke, 2010). This is supported by evidence from multi-neuronal network analysis, including EEG recordings, in which both clinical patients and an animal model of AD exhibit cognitive dysfunction associated with aberrant neuronal network activity in the hippocampus and cortex (Herrmann and Demiralp, 2005; Verret et al., 2012; Hazra et al., 2013; Born et al., 2014; Igarashi et al., 2014). To develop an effective treatment for cognitive impairment, it is important to understand the pathological mechanisms of AD that are related to multi-neuronal network activity.

Oscillatory activity is a hallmark of neuronal network function in various brain regions, including the hippocampus and cortex (Bartos et al., 2007; Buzsaki and Wang, 2012; Iwasaki et al., 2021). In particular, gamma oscillations are considered to be involved in cognitive function and memory processes such as encoding and recall in both animals (Yamamoto et al., 2014) and humans (Fell et al., 2001; Sederberg et al., 2007; Herrmann et al., 2010). Gamma oscillations are thought to be controlled mainly by fast-spiking, parvalbumin (PV)-expressing GABA-containing interneurons (Bartos et al., 2007). In various psychiatric disorder animal models, such as AD or schizophrenia, disruption of gamma oscillations related to an inhibitory interneuron and/or excitatory-inhibitory imbalance might underlie cognitive dysfunction (Herrmann and Demiralp, 2005; Lewis et al., 2012; Verret et al., 2012). Understanding the mechanisms and functions underlying gamma oscillation in a pathological state is necessary to understand abnormal memory processes and can yield therapeutic opportunities for cognitive dysfunction.

Recent studies have suggested that the post-translational modification of histone proteins and the subsequent alterations in gene expression could be a fundamental molecular mechanism for the regulation of synaptic plasticity and memory formation (Gräff and Tsai, 2013; Mews et al., 2021). In particular, histone acetylation has been the subject of many studies because histone deacetylase (HDAC) inhibitors enhance both memory and synaptic function in AD model mice (Ricobaraza et al., 2009). Conversely, hippocampal overexpression of one HDAC family member, HDAC2, inhibits spine formation and exacerbates memory impairment in mice (Guan et al., 2009). Thus, histone acetylation is considered a therapeutic target for the treatment of cognitive impairment in AD patients. This is supported by evidence of elevated HDAC2 expression in AD patients (Gräff and Tsai, 2013). Although it is known that histone acetylation modifies the expression of a variety of genes and subsequently alters spine dynamics (Guan et al., 2002; Gräff and Tsai, 2013; Mews et al., 2021), its influence on neuronal network activity remains unclear. In particular, there is no evidence for the influence of HDAC inhibition on gamma oscillations, which are a hallmark of the neuronal network activity related to cognitive function. Thus, it is important to evaluate the functional influence of histone acetylation on aberrant neuronal network activity in the pathological state.

In the present study, we demonstrated that the gamma oscillation induced by the application of kainate was attenuated in hippocampal slices prepared from AD model mice (PSAPP transgenic mice), and application of donepezil, a clinically used drug for AD treatment, recovered the gamma oscillation. We demonstrated for the first time that HDAC inhibitor suberoylanilide hydroxamic acid (SAHA) elevated the gamma oscillation level, and the effect of SAHA was accompanied with the elevation of histone H3 and H4 acetylation. The effects of SAHA on the gamma oscillation and histone acetylation were abolished by co-application of the histone acetyltransferase (HAT) inhibitor C646, showing that histone acetylation is a key mechanism for the regulation of gamma oscillations by SAHA. Interestingly, SAHA and donepezil, differently rescued activity of fast spiking interneurons in basal and activated state. These results indicated a novel mechanism in which HDAC inhibition improved impairment of gamma oscillations in PSAPP mice by restoring activity of fast spiking interneurons both in basal and activated state.

**MATERIALS AND METHODS**

**Animals**

Experiments were performed using double-transgenic mice (TgAPP/PS1, referred to as PSAPP mice, male). PSAPP mice were generated by crossing presenilin1 "knock-in" mice (named PS mice; Nakano et al., 1999) with transgenic mice (Tg2576, Taconic Biosciences, Inc., United States) that overexpress the Swedish mutation of the human amyloid precursor protein (APP; Hsiao et al., 1996). The breeding of PSAPP and PS mice was approved by the Animal Care and Use Committee of Shionogi Research Laboratories and was in accordance with the Association for Assessment and Accreditation of Laboratory Animal Care (AAALAC) International guidelines. C57BL/6J Jcl mice (male) were purchased from CLEA Japan, Inc. and were used as wild-type controls. Body weights of mice were 25–50 g. Mice aged at 3 or 14 months were used. The mice were housed under controlled temperature and humidity with a 12/12-h light/dark cycle. Less than three mice were housed in a cage (W 235 mm, D 353 mm, H 160 mm) with bedding paper chips (SLC Japan, Inc.) and Nesting SheetsTM (Bio-Serv, United States) under environmental enrichment. Mice were allowed ad libitum access to food (CE-2, CLEA Japan, Inc.) and clean water (filtered at 5 μm from Toyonaka city, Japan) under SPF conditions. All procedures were approved by the Animal Care and Use Committee of Shionogi Research Laboratories, Osaka, Japan. Electrophysiological assessments were performed according to the AAALAC International guidelines.

**Experimental Procedures**

For preparation of slices, mice were euthanized by cervical dislocation not under anesthesia. Well trained experimenters...
with advanced animal handling skills performed this procedure, trying to minimize stress to the mice and carefully observing the condition of the mice during the restraint.

Interpretation
All studies involving animals were performed in accordance with the ARRIVE guidelines for reporting experiments involving animals (Kilkenny et al., 2010; McGrath et al., 2010). The present study was performed according to the 3Rs.

Group Sizes
We described the n value of each group in the figure legends. For data subjected to statistical analysis, the sample size was more than 5. Group size was not extremely varied. We did not exclude data except for the predetermined exclusion criteria: stable recordings were not maintained due to the slice condition and/or changes in the recording conditions.

Randomization
A valid scientific justification for correcting randomized data was determined by the following method: some pieces of horizontal slices prepared from the dorsal to ventral hippocampus of a mouse were utilized following randomization. Then, we treated the slices with drug according to a predetermined drug application protocol before beginning of the recording. We did not change the drug application protocol during experiments.

Blinding
The operator and data analyst was the same person and so blinding was not undertaken. However, a valid scientific justification was determined by the following method: (1) Transformation of raw data into values was performed automatically by a programmed algorithm in NeuroExplorer software (Nex Technologies, United States) or the Mini Analysis Program (Synaptosoft Inc., Decatur, GA, United States). Thus, the value was calculated according to predetermined criteria in the software program, and biased interpretations could not appear. (2) The value was calculated in a state in which the drug condition of the data (vehicle or drug-treated) was not known until finally summarizing the data. The details of the data (vehicle or drug-treated) were disclosed when the final data were averaged. This procedure was also performed automatically according to the program, therefore, there was no bias in averaging the data. (3) Reliable statistical analyses were undertaken automatically by a programmed algorithm using analysis software with GraphPad Prism (GraphPad Software, Inc. United States).

Normalization
We did not perform normalization of the data directly used for the parametric statistical analysis. For the calculation of power spectral densities (PSD), values were normalized to the total PSD between 0 and 50 Hz using refined analysis software with NeuroExplorer (Nex Technologies). This normalization was performed uniformly under predetermined criteria by an automated refined program and did not directly influence statistical significance.

Data and Statistical Analysis
Differences between groups were analyzed for statistical significance with Dunnett’s test for multiple groups and with Student’s t-test for two groups. Statistical analysis used independent values. P < 0.05 was taken to indicate statistical significance.

Preparation of Hippocampal Slices
The mice were euthanized by cervical dislocation. The brains were then quickly removed and placed in ice-cold, low-sodium artificial CSF containing the following: 215.5 mM sucrose, 3 mM KCl, 1 mM NaH₂PO₄, 25 mM NaHCO₃, 11 mM D-glucose, 1 mM CaCl₂, and 5 mM MgCl₂ (pH 7.4 after bubbling with 95% O₂ and 5% CO₂). Horizontal slices (350 μm thick) were prepared using a vibratome (VT1200S; Leica, Germany) and then maintained for at least 60 min in standard artificial CSF containing the following: 113 mM NaCl, 3 mM KCl, 1 mM NaH₂PO₄, 25 mM NaHCO₃, 11 mM D-glucose, 2 mM CaCl₂, and 1 mM MgCl₂ (pH 7.4, after bubbling with 95% O₂ and 5% CO₂ at 30–32°C). Slices were transferred to a recording chamber mounted on the stage of a microscope (IX70; Olympus, Japan) and were superfused with standard artificial CSF (flow rate of 2.5 mL min⁻¹ at 30–32°C).

Electrophysiological Recording and Data Analysis for Assessment of Gamma Oscillation

Electrophysiological Recording
Hippocampal slices were placed in the recording chamber with a 64 planar multi-electrode array, each electrode with a diameter of 50 μm (MED-P50025; Alpha MED Scientific, Inc, Japan). Local field potentials in CA1, CA3, and DG were recorded with a multichannel recording system (Cerebus Data Acquisition System; Blackrock Microsystems, United States) equipped with a high-cut filter at 125 Hz. The signal was digitized at 10 kHz with Central software (Blackrock Microsystems, United States). To assess the effects of drugs on local field potentials, drugs were delivered for 40 min, and kainate (with drugs) was then applied for 10 min. Gamma oscillatory activity, which was detected as neuronal oscillatory activity in local field potentials at a gamma frequency of 20–40 Hz (Fisahn et al., 2004; Bartos et al., 2007; Spencer et al., 2010), was assessed for the last 3 min of the kainate treatment (10 min).

Data Analysis
The data were analyzed using NeuroExplorer software (Nex Technologies). PSD was obtained over 60-s-long recording periods using a fast Fourier Transform algorithm and were indicated as a value normalized to the total PSD between 0 and 50 Hz. The gamma power was quantified as AUC in the PSD between 20 and 40 Hz. The averaged gamma power over 3 min from each electrode in CA1, CA3, and DG (CA1: value from 23 electrodes; CA3: 19 electrodes; DG: 21 electrodes, electrode configuration is shown in Figure 1A) was calculated to assess the effects of drugs on kainate-induced gamma oscillation. Differences between groups were analyzed...
for statistical significance with Dunnett's test for multiple groups and with Student's t-test for two groups. \( P < 0.05 \) was taken to indicate statistical significance. All data are expressed as means ± SEM.

Electrophysiological Recording and Data Analysis for Assessment of the Activity of Fast Spiking Interneurons

Electrophysiological Recording

Whole-cell voltage-clamp recordings were made from visually and electrophysiologically identified fast spiking interneurons in the CA1 area using an upright microscope (BX51WI, Olympus, Japan) with infrared differential interference contrast optics. The recorded neurons were located at the CA1 stratum pyramidale-orientis border and exhibited sustained fast spiking activity following current injection. Patch electrodes (2.5–3.0 \( \mu \)m tip diameter) were pulled from borosilicate glass capillaries and had a resistance of 3–5 MΩ when filled with an internal solution consisting of the following: 130 mM K-glucuronate, 5 mM NaCl, 20 mM HEPES, 0.25 mM EGTA, 4 mM MgCl2, 4 mM Mg-ATP and 0.4 mM Tris–GTP, pH 7.3, adjusted with KOH. Membrane voltage was recorded with a patch clamp system (EPC-10; HEKA, Darmstadt, Germany) and PowerLab (ADInstruments, Dunedin, New Zealand), low-pass filtered at 4 kHz, and digitized at 25 kHz for computer analysis with the Pulse software (HEKA) and LabChart software (ADInstruments). All experiments were performed at 30–32°C. In the experiments of action potential following current injection and kainate treatment, membrane potentials were not adjusted by injecting currents and the frequency and amplitude of action potentials were assessed before and after current injection or for the last 3 min of the kainate treatment (10 min).

Data Analysis

The frequency and amplitude of action potentials were analyzed with the Mini Analysis Program (Synaptosoft Inc., Decatur, GA, United States). Differences between groups were analyzed for statistical significance with Dunnett’s test for multiple groups. \( P < 0.05 \) was taken to indicate statistical significance. All data are expressed as means ± SEM.

Immunoblotting

Hippocampal slices were homogenized in buffer containing 50 mM Tris–HCl (pH 6.8), 150 mM NaCl, 2 mM EDTA, and 1% Triton X-100 and incubated on ice for 15 min. To isolate histones, 2 M HCl was added (final 0.2 M) and incubated on ice for 30 min. After neutralization using 1 M NaOH, the homogenate was sonicated and centrifuged at 9,300 g for 10 min. The supernatant was used for immunoblotting. The samples were mixed with 4 x sample buffer (Invitrogen, United States), resolved into NuPAGE Bis-Tris gels (Invitrogen, Japan), and transferred to polyvinylidene difluoride membranes (Invitrogen, United States). The membranes were blocked with blocking buffer (5% milk, 0.05% Tween in PBS) and incubated with primary antibodies (acetylated-histone H3: x1000, acetylated-histone H4: x2000; GAPDH: x500; purchased from Millipore, United States) at 4°C for 16 h. The membranes were washed twice in PBS containing 0.05% Tween 20, and then immunoblotted bands were detected by HRP-conjugated anti-rabbit IgG (x5000, for acetylated-histone; purchased from Jackson Immuno Research, United States) or anti-mouse IgG (x5000, for GAPDH; purchased from Jackson Immuno Research, United States) using LAS-3000 (Fujiﬁlm, Japan). Immunoblotted bands were quantiﬁed using Multi Gauge software (Fujiﬁlm, Japan).

Drugs

Kainate was purchased from Tocris Bioscience (United Kingdom). SAHA (vorinostat) was purchased from Cayman Chemical Company (United States). MS-275 (entinostat) was purchased from Selleckchem (United States). Donepezil, C646 and cytosporone B were obtained from Sigma-Aldrich (St. Louis, MO, United States). Kainate and donepezil were dissolved in distilled water. SAHA, MS-275, C646 and cytosporone B were dissolved in DMSO. The drugs were administered by bath application.

RESULTS

Attenuation of Gamma Oscillations in the CA1, CA3, and DG of Hippocampal Slices From PSAPP Mice

To examine whether the overexpression of APP affected hippocampal gamma oscillations, we evaluated kainate-induced gamma oscillations in slices prepared from PSAPP mice at 3 months old and compared it with those from age-matched PS and wild-type mice (C57BL/6J Jcl). In hippocampal slices of PS mice, kainate (200 nM) strongly elicited gamma oscillatory activity of local field potentials at a peak frequency of 20–40 Hz around the stratum radiatum of the CA1, CA3, and DG (Figures 1A–D). In contrast, in slices of PSAPP mice, kainate-induced gamma oscillations were not induced by kainate treatment (Figures 1B–D right panel). The PSD indicated that the peak power of approximately 20–40 Hz was strongly decreased in PSAPP mice compared with PS mice (Figures 1B–D). Figure 1E shows that PSAPP mice exhibited significant deficits in the average gamma power in the CA1, CA3, and DG compared with PS mice (Figure 1E, \( p < 0.01 \) at CA1, \( p < 0.05 \) at CA3 and DG, \( n = 5–7 \)). Similar deficits in gamma oscillations were observed in hippocampal slices of aged PS mice at 14 months old (Figure 1F). The average kainate-induced gamma power in slices of the aged mice was decreased compared with that in the 3-month-old PS mice (Figure 1G, \( p < 0.01 \) at CA1, \( p < 0.05 \) at CA3 and DG, \( n = 8–9 \)). A previous study showed that aged mice exhibit synaptic alterations, such as changes in spine density and ion channel function, and our data provide evidence for further neurofunctional changes in the aged mice, which are associated with cognitive impairment (Tombaugh et al., 2005; Benito et al., 2015). These results demonstrated that a deficit in gamma oscillations was observed in both PSAPP mice and aged PS mice.
A deficit in kainate-induced gamma oscillations in the CA1, CA3, and DG of hippocampal slices prepared from PSAPP mice. (A) A representative image illustrating the mouse hippocampal slice and the recording electrodes (black dots). (B–D) Representative traces (left panel) and PSD (right panel) indicating that kainate (200 nM) strongly elicited the oscillatory activity of local field potentials at a frequency of 20–40 Hz (gamma oscillation) in PS mice but not in PSAPP mice (the recording electrodes are indicated by open white circles in (A)). (E) The average power of the kainate-induced gamma oscillations were quantified as AUC in the PSD between 20 and 40 Hz. Kainate-induced gamma oscillations were greatly attenuated in the CA1, CA3, and DG of hippocampal slices from PSAPP mice compared to those from PS mice ($p < 0.01$ at CA1, $p < 0.05$ at CA3 and DG, PS mice; $n = 5$, PSAPP mice; $n = 7$). (F,G) Deficits in kainate-induced gamma oscillations in the CA1, CA3, and DG in hippocampal slices prepared from aged mice. (F) Representative traces (left panel) and PSD (middle panel) at CA3 indicating that kainate (200 nM) strongly elicited gamma oscillation in young PS mice (3 months) while it did not occur in the aged mice (14 months). (G) The average power of the kainate-induced gamma oscillations was greatly attenuated in the CA1, CA3, and DG of hippocampal slices from aged PS mice compared to those of young PS mice ($p < 0.01$ at CA1, $p < 0.05$ at CA3 and DG, young mice; $n = 8$, aged mice; $n = 9$). $^*$ $p < 0.05$ and $^{**}$ $p < 0.01$. 

FIGURE 1
Ameliorating Effect of an Histone Deacetylase Inhibitor on the Gamma Oscillation Deficit in PSAPP Mice

A previous study has demonstrated that acute in vitro treatment with an HDAC inhibitor for 40 min enhanced the induction of long-term potentiation at Schaffer-collateral synapses in the CA1 of the hippocampus (Alarcón et al., 2004). Using this drug treatment protocol, we investigated whether acute in vitro application of the HDAC inhibitors SAHA and MS-275 could rescue deficits in gamma oscillations in PSAPP mice. The application of neither SAHA (10 μM) nor MS-275 (10 μM) alone for 40 min (Figure 2A) affected the oscillatory activity of local field potentials (Figure 2B left and middle panel), and the average gamma power was not changed (Figure 2B right panel, p > 0.05, n = 6–7). In contrast, both drugs rescues the deficits in kainate-induced gamma oscillations in PSAPP mice (Figure 2C left and middle panel). The average power of the kainate-induced gamma oscillations was significantly increased by SAHA and MS-275 (Figure 2C right panel, SAHA; p < 0.001 at CA1, CA3 and DG, MS-275; p < 0.001 at CA1 and CA3, p < 0.01 at DG, n = 6–7). To investigate whether this ameliorating effect of the HDAC inhibitor SAHA was mediated by histone acetylation, we evaluated the effect of the group I HDAC C646 on the effect of SAHA. As shown in Figures 3A,B, the ameliorating effect of SAHA (10 μM) on deficits in kainate-induced gamma oscillations in PSAPP mice was abolished by the co-application of C646 (10 μM). The average kainate-induced gamma power in slices treated with SAHA alone was significantly different from that of those treated with SAHA and C646 (Figure 3B right panel, p < 0.001 at CA1, p < 0.01 at CA3, p < 0.05 at DG, n = 7–8). To confirm that acute in vitro treatment with SAHA increased histone acetylation levels in hippocampal slices, we measured the levels of acetylated histone H3 and H4 in PSAPP slices by immunoblotting. Treatment with SAHA (10 μM) for 40 min greatly increased the acetylation of histones H3 and H4, and the effect was abolished in slices treated with SAHA and C646 (Figure 3C, n = 3). These results showed that HDAC inhibition and subsequent elevation of histone acetylation rescued deficits in gamma oscillations in PSAPP mice.

Ameliorating Effect of Nuclear Receptor Family 4a Activation on the Gamma Oscillation Deficit in PSAPP Mice

A previous study proposed that activation of the nuclear receptor family 4a (NR4a) receptor is one of the epigenetic modification related to HDAC inhibition and the improvement of cognitive functions. HDAC inhibition elevated histone acetylation and caused the activation of its downstream NR4a receptor, which subsequently enhanced memory formation (Vescsey et al., 2007; Hawk et al., 2012). Given that HDAC inhibition rescued the gamma oscillation deficit in PSAPP mice, we investigated the effect of NR4a receptor activation as one of the epigenetic modification related to HDAC inhibition. Acute application of the NR4a receptor agonist cytosporone B (10 μM) for 40 min (Figure 4A) did not affect the gamma oscillatory activity in PSAPP mice (Figure 4B left and middle panel). The average gamma power was not significantly changed by cytosporone B (Figure 4B right panel, p > 0.05, n = 7). In contrast, cytosporone B rescued the deficit in kainate-induced gamma oscillatory activity in PSAPP mice (Figure 4C left and middle panel). The average kainate-induced gamma power was significantly increased by cytosporone B (Figure 4C right panel, p < 0.001 at CA1, p < 0.01 at CA3, p < 0.05 at DG, n = 7). These results demonstrated that NR4a activation as one of the epigenetic modification related to HDAC inhibition rescued deficits in kainate-induced gamma oscillations in PSAPP mice.

Regulation of Gamma Oscillations by Histone Acetylation in the CA1, CA3, and DG of Hippocampal Slices From Wild-Type Mice

A previous study demonstrated that the inhibition of HDAC increased histone acetylation and enhanced synaptic functions such as spine density and/or long-term potentiation in wild-type mice, which was associated with memory enhancement in maze or fear conditioning tests (Guan et al., 2009; Graff and Tsai, 2013). We investigated whether histone acetylation could modulate kainate-induced gamma oscillations in hippocampal slices from wild-type mice. Using a lower concentration of kainate (100 nM), we detected that the acute application of SAHA (10 μM) for 40 min (Figure 5A) enhanced kainate-induced gamma oscillatory activity in the hippocampus of wild-type mice (Figure 5B left and middle panel). The average gamma power was significantly increased by SAHA (Figure 5B right panel, p < 0.05 at CA1, CA3, and DG, n = 7). Conversely, acute application of C646 (10 μM) for 40 min (Figure 5A) abolished the gamma oscillatory activity induced by kainate (200 nM) in wild-type mice (Figure 5C left and middle panel). The average gamma power was significantly decreased by C646 (Figure 5C right panel, p < 0.001 at CA1, p < 0.01 at CA3, p < 0.05 at DG, n = 7–8). Together with the effect of SAHA in PSAPP mice, these results indicate that histone acetylation levels regulate kainate-induced gamma oscillations in the hippocampus of both wild-type and AD model mice.

Impairments in the Intrinsic Excitability of Fast Spiking Interneurons in the Hippocampus of PSAPP Mice and Their Rescue by an Histone Deacetylase Inhibitor

To investigate the mechanisms underlying the deficit in gamma oscillations in PSAPP mice and its rescue following treatment with SAHA, we evaluated the function of fast spiking interneurons, which were reported to mainly regulate gamma oscillations. Previous studies have demonstrated that dysfunction of fast spiking interneurons in the hippocampus and neocortex was implicated in psychologic disorders including AD (Lewis et al., 2012; Marin, 2012; Verret et al., 2012; Hazra et al., 2013) and was related to a reduction in gamma oscillations accompanied by cognitive impairment (Verret et al., 2012;
Etter et al., 2019; Chung et al., 2020). First, we performed whole-cell patch clamp recording from visually identified fast spiking interneurons at the CA1 stratum pyramidale-oriens border and examined their resting membrane potentials and action potential properties using current steps of increasing amplitude (800 ms, 50 pA steps). In the assessment of resting membrane potentials, fast spiking interneurons in PSAPP mice had a more depolarized resting membrane potentials than that in PS mice (Figure 6A, PSAPP mice: $-55.29 \pm 1.10$ mV, n = 18 vs PS mice: $-62.80 \pm 1.46$ mV, n = 18, $p < 0.001$). In the assessment of the action potential properties, the amplitude of the action potential induced by each current injection was significantly smaller in PSAPP mice than that in PS mice (Figures 6A,C left panel). By contrast, there was no difference in the firing frequency of interneurons (Figure 6C right panel). Acute treatment with SAHA (10 µM) in slices from PSAPP mice for 50–90 min did not change either the depolarized resting membrane potentials or the current injection-induced firing frequency of fast spiking interneurons in PSAPP mice (Figures 6B,C right panel). By contrast, SAHA
restored the amplitude of the action potentials in fast spiking interneurons of PSAPP mice (Figure 6C left panel). Thus, PSAPP mice had a dysfunction of fast spiking interneurons of the hippocampus. The ameliorating effects of SAHA on gamma oscillation deficits could be attributed to be the rescue of the low intrinsic excitability of fast spiking interneurons...
Increase of Spontaneous Activity and Decrease of Kainate-Induced Activity of Fast Spiking Interneurons in the Hippocampus of PSAPP Mice and Its Rescue by Histone Deacetylase Inhibitor

Next, we investigated spontaneous and kainate-induced action potentials of fast spiking interneurons in PSAPP mice. A previous study demonstrated that kainate at a concentration of 200 nM increased the frequency of spike firing in interneurons in hippocampal slices, whose increased single neuronal firing activity is needed for the development of a gamma oscillation (Fisahn et al., 2004; Andersson et al., 2012). Moreover, as shown in Supplementary Figure 1, we have demonstrated that the kainate-induced firing activity of fast spiking interneurons was not abolished by AMPA receptor antagonist GYKI53655 (12.5 µM) and GABA_A receptor antagonist bicuculline (10 µM) while it was completely abolished by kainate/AMPA receptor antagonist CNQX (10 µM). This result is supported by previous study (Fisahn et al., 2004; Bartos et al., 2007; Andersson et al., 2012) indicating that kainate directly acts on kainate receptors by SAHA, a novel mechanism for the rescue of cognitive dysfunctions by SAHA.
FIGURE 5 | The HDAC inhibitor increased, while the HAT inhibitor decreased the kainate-induced gamma oscillations in the CA1, CA3, and DG of hippocampal slices prepared from wild-type mice. (A) A schematic for the drug application and analysis. (B) Representative traces (left panel) and PSD (middle panel) at CA3, indicating that 100 nM of kainate (indicated as control) induced gamma oscillations in slices from wild-type mice, an effect that was further augmented by pretreatment with SAHA (10 μM). The average power of the kainate-induced gamma oscillations (right panel) was significantly increased by SAHA (*p < 0.05 at CA1, CA3, and DG, control; n = 7, SAHA; n = 7). (C) Representative traces (left panel) and PSD (middle panel) at CA3, indicating that 200 nM of kainate (indicated as control) induced gamma oscillations in slices from wild-type mice that were abolished by pretreatment with C646 (10 μM). The average power of kainate-induced gamma oscillations (right panel) was significantly decreased by C646 (**p < 0.01 at CA3, p < 0.001 at DG, control; n = 7, C646; n = 8). *p < 0.05, **p < 0.01, ***p < 0.001.

in fast spiking interneurons and contributes to generate gamma oscillation. In the present study, we measured the frequency and amplitude of action potentials of fast spiking interneurons following treatment of hippocampal slices of PSAPP mice with kainate. Before treatment with kainate, fast spiking interneurons in PSAPP mice elicited spontaneous action potentials more frequently than those in PS mice (Figures 7A,B left panel, PSAPP mice: 1.41 ± 0.53 Hz, n = 18 vs PS mice: 0.15 ± 0.08 Hz, n = 18, p < 0.05) and their amplitudes in PSAPP mice were smaller than those in PS mice (Figures 7A,B right panel, PSAPP mice: 91.49 ± 4.85 mV, n = 13 vs PS mice: 110.34 ± 4.46 mV, n = 9, p < 0.05). After application of kainate (200 nM), fast spiking interneurons increased firing activity in both PSAPP and PS mice, but these kainate-induced changes in firing frequency and amplitude in PSAPP mice were significantly smaller than those in PS mice (Figure 7C left panel, frequency: 13.52 ± 2.85 Hz in PSAPP mice, n = 18 vs 27.85 ± 3.89 Hz in PS mice, n = 18, p < 0.05; Figure 7C right panel, amplitude: 64.40 ± 5.32 mV in PSAPP mice, n = 18 vs 84.25 ± 2.75 mV in PS mice, n = 18, p < 0.01). Acute treatment with SAHA (10 μM) in PSAPP mice rescued the increased spontaneous firing activity without kainate and the decreased kainate-induced
FIGURE 6 | Dysfunction of the intrinsic excitability of fast spiking interneurons in the hippocampus of PSAPP mice and its rescue by the HDAC inhibitor SAHA. (A) Representative traces indicating that the amplitude of action potentials induced by current steps of increasing amplitude (100 pA to 300 pA, and magnified traces at 300 pA) into visually identified hippocampal interneurons at the CA1 stratum pyramidale-oriens border was smaller in PSAPP mice than PS mice, which was rescued by SAHA (10 µM). (B) Fast spiking interneurons in PSAPP mice had more depolarized resting membrane potentials than those in PS mice, which was not rescued by SAHA (PS mice; n = 18 vs PSAPP mice; n = 18, p < 0.001, PSAPP mice treated with SAHA; n = 10, p < 0.05). (C) The averaged amplitude of the action potentials induced by each current injection was significantly smaller in PSAPP mice than PS mice, which was rescued by SAHA (PS mice; n = 18 vs PSAPP mice; n = 18, PSAPP mice treated with SAHA; n = 10, *p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001). There was no difference in the firing frequency of interneurons among hippocampal slices of PSAPP mice, those of PS mice and those of PSAPP mice treated with SAHA (PS mice; n = 18 vs PSAPP mice; n = 18, p > 0.05, PSAPP mice treated with SAHA; n = 10, p > 0.05).

firing activity (Figures 7A–C). In summary, following treatment with SAHA, spontaneous firing activity and kainate-induced firing activity of fast spiking interneurons in PSAPP mice were returned to that observed in PS mice (Figures 7B,C). The rescue of gamma frequency-specific firing activity of fast spiking interneurons by SAHA had similar time course with
generation of gamma oscillation (Supplementary Figure 2). Besides, the average peak frequency of kainate-induced action potentials increased by SAHA (22.6 ± 4.93 Hz, n = 10) shows close to the peak frequency of the kainate-induced gamma oscillations increased by SAHA (24.5 ± 1.15 Hz, CA1 area, n = 6). These results suggest that HDAC inhibition rescues activity of fast spiking interneuron both before and after kainate application, accompanied with improvement of decrease in gamma oscillations in the hippocampus of PSAPP mice.

**Ameliorating the Effect of Donepezil on the Gamma Oscillation Deficits in PSAPP Mice**

To validate the gamma oscillation deficit as a feature of cognitive impairment, we investigated whether deficits in gamma oscillation in PSAPP mice could be rescued by the AChE inhibitor donepezil, which has been approved for the palliative treatment of cognitive impairment in AD patients (Whitehead et al., 2004; Birs and Harvey, 2018). As shown in Figures 8A,B, treatment with donepezil for 40 min at concentrations of 1 and 3 µM alone slightly increased neuronal activity, as indicated by a significant increase in the average gamma power (Figure 8B right panel, 1 µM; p < 0.05 at CA1 and CA3, 3 µM; p < 0.001 at CA1, p < 0.01 at CA3, p < 0.05 at DG, n = 5–6). This is different from the effects of SAHA on the deficits in gamma oscillations via histone acetylation. Furthermore, donepezil (1 and 3 µM) rescued deficits in kainate-induced gamma oscillations in PSAPP mice (Figure 8C left and middle panel). The average kainate-induced gamma power was significantly increased by donepezil (Figure 8C right panel, 1 µM; p < 0.01 at CA3, p < 0.05 at CA1 and DG, 3 µM; p < 0.001 at CA1 and CA3, p < 0.01 at DG, n = 5–6). These results are consistent with previous reports that AChE inhibitors increase gamma oscillatory activity in vivo (Joosen and van Helden, 2007; Phillips et al., 2007). Moreover, the present study demonstrated that donepezil rescued the deficit in kainate-induced gamma oscillation in PSAPP mice. Next, to investigate whether the ameliorating effects of donepezil on the deficits in gamma oscillations in PSAPP mice are involved in histone acetylation, we evaluated the effect of C646 on the ameliorating effect of donepezil. We found that C646 (10 µM) did not alter the effect of donepezil (1 µM) on the gamma oscillation deficit in PSAPP mice (Figure 8D left and middle panel). The average kainate-induced gamma power in slices treated with donepezil alone was not significantly different from those treated with both donepezil and C646 (Figure 8D right panel, p > 0.05, n = 7–8). This result indicated that the effects of donepezil did not require histone acetylation.

**Donepezil Partially Restored Spontaneous Activity but Not Kainate-Induced Firing Activity of Fast Spiking Interneuron Activity**

To investigate whether the rescue of the gamma oscillations by donepezil is attributed to the restoration of the activity of fast spiking interneurons, we evaluated the effects of donepezil on the activity of fast spiking interneurons. Treatment with donepezil (1 µM) did not reverse the depolarized shift in the resting membrane potential in PSAPP mice (Figure 9B, PS mice: −60.61 ± 1.50 mV, n = 18 vs PSAPP mice treated with vehicle: −54.63 ± 0.97 mV, n = 18, p < 0.001 and PSAPP mice treated with donepezil: −56.59 ± 1.05 mV, n = 18, p < 0.05). Additionally, the reduced amplitude of the action potential induced by current injection in fast spiking interneurons from PSAPP mice was not rescued by donepezil (Figures 9A,C). Conversely, donepezil reversed the alteration in the spontaneous activity, regarding both firing frequency (Figures 10A,B left panel, PS mice: 0.10 ± 0.06 Hz, n = 18 vs PSAPP mice treated with vehicle: 1.25 ± 0.47 Hz, n = 18, p < 0.001 and PSAPP mice treated with donepezil: 0.30 ± 0.11 mV, n = 18, p > 0.05) and amplitude (Figures 10A,B right panel, PS mice: 109.37 ± 4.31 mV, n = 11 vs PSAPP mice treated with vehicle: 88.66 ± 4.17 mV, n = 14, p < 0.001 and PSAPP mice treated with donepezil: 96.46 ± 3.62 mV, n = 12, p > 0.05). Nevertheless, donepezil did not rescue the reduced kainate-induced firing activity of fast spiking interneurons in PSAPP mice, in terms of both firing rate (Figures 10A,C left panel, PS mice: 27.08 ± 3.47 Hz, n = 18 vs PSAPP mice treated with vehicle: 14.52 ± 2.45 Hz, n = 18, p < 0.05 and PSAPP mice treated with donepezil: 16.32 ± 3.13 Hz, n = 18, p < 0.05) and amplitude (Figures 10A,C right panel, PS mice: 80.86 ± 2.71 mV, n = 18 vs PSAPP mice treated with vehicle: 64.77 ± 3.08 mV, n = 18, p < 0.001 and PSAPP mice treated with donepezil: 68.01 ± 2.83 mV, n = 18, p < 0.01). Overall, donepezil reversed the increased spontaneous firing activity in PSAPP mice without affecting the reduction of both the intrinsic excitability and the kainate-induced firing activity of fast spiking interneurons. The summary of present results was shown in the Table 1.

**Excitatory Synaptic Input to Fast Spiking Interneuron in PSAPP Mice Was Reduced and This Reduction Was Rescued by Suberoylanilide Hydroxamic Acid and Donepezil**

Finally, we investigated whether SAHA and donepezil could affect the excitatory inputs to fast spiking interneuron in PSAPP mice. Whole cell patch clamp recordings were performed from fast spiking interneurons in hippocampus and spontaneous excitatory postsynaptic currents (sEPSCs) were analyzed, indicated by representative trace of sEPSCs in Figure 11A. In PSAPP mice, frequency and amplitude of sEPSCs were significantly smaller than those in PS mice (Figure 11B, left panel, frequency: 34.45 ± 1.71 Hz in PSAPP mice, n = 17 vs 22.86 ± 3.11 Hz in PS mice, n = 13, p < 0.05; right panel, amplitude: 42.93 ± 1.34 pA in PSAPP mice, n = 17 vs 28.07 ± 2.13 pA in PS mice, n = 13, p < 0.01). Acute treatment with SAHA (10 µM) rescued both reduced frequency and amplitude of EPSCs in fast spiking interneurons in PSAPP mice (Figure 11B). Similar effects were observed by treatment of donepezil (Figure 11C). Besides, rheobase, as a threshold value of currents for action potentials, in PSAPP mice was significantly lower than that in PS mice, which were rescued by SAHA and donepezil (Supplementary Figures 3A,B). By contrast,
FIGURE 7 | Increase of basal spontaneous firing activity and decrease of kainate-induced activity of fast spiking interneurons in PSAPP mice and their rescue by the HDAC inhibitor SAHA. (A) Representative traces indicating increased spontaneous firing activity prior to kainate application and deficits in the kainate-induced activity of fast-spiking interneurons in PSAPP mice (total and magnified traces during kainate application), both of which were rescued by the HDAC inhibitor SAHA (10 μM). (B) Prior to kainate application, fast spiking interneurons in PSAPP mice more frequently elicited spontaneous action potentials than those in PS mice (PSAPP mice: n = 18 vs PS mice: n = 18, p < 0.05) and their amplitudes in PSAPP mice were smaller than those in PS mice (PSAPP mice: n = 13 vs PS mice: n = 9, p < 0.05). This altered spontaneous firing activity in PSAPP mice was returned to that in the PS mice by SAHA treatment, regarding both amplitude (PSAPP mice treated with SAHA: n = 5 vs PS mice: n = 9, p > 0.05) and frequency (PSAPP mice treated with SAHA: n = 10 vs PS mice: n = 18, p > 0.05). (C) Kainate-induced firing frequency and amplitude in PSAPP mice were significantly smaller than those in PS mice (frequency: PSAPP mice, n = 18 vs PS mice, n = 18, p < 0.05; amplitude: PSAPP mice, n = 18 vs PS mice, n = 18, p < 0.01). This decreased kainate-induced activity in PSAPP mice was returned to that in PS mice by SAHA treatment, regarding both frequency (PSAPP mice treated with SAHA: n = 10 vs PS mice: n = 18, p > 0.05) and amplitude (PSAPP mice treated with SAHA: n = 10 vs PS mice: n = 18, p > 0.05). *p < 0.05 and **p < 0.01.
FIGURE 8 | Donepezil rescued the deficits in kainate-induced gamma oscillations in the CA1, CA3, and DG in slices prepared from PSAPP mice, which is independent of histone acetylation. (A) A schematic for the drug application and analysis. (B) Representative traces (left panel) and PSD (middle panel) at CA3 prior to kainate application, indicating that the local field potentials were slightly increased in slices of PSAPP mice treated in vitro with donepezil (1, 3 µM) for 40 min. The average gamma power of CA1, CA3, and DG were quantified (right panel) and were slightly increased by donepezil (1 µM; p < 0.05 at CA1 and CA3, 3 µM; p < 0.001 at CA1, p < 0.01 at CA3, p < 0.05 at DG, control; n = 5, 1 µM; n = 5, 3 µM; n = 6). (C) Representative traces (left panel) and PSD (middle panel) at CA3 after kainate application, indicating that donepezil rescued the deficit in kainate-induced gamma oscillation in slices from PSAPP mice. The average power of kainate-induced gamma oscillation (right panel) was significantly increased by donepezil (1 µM; p < 0.01 at CA3, p < 0.05 at CA1 and DG, 3 µM; p < 0.001 at CA1 and CA3, p < 0.01 at DG, control; n = 5, 1 µM; n = 5, 3 µM; n = 6). (D) Representative traces (left panel) and PSD (middle panel) at CA3 indicating that donepezil (1 µM) strongly rescued the deficit in kainate-induced gamma oscillations in slices from PSAPP mice, which was not abolished in slices treated with donepezil and C646 (10 µM). The average power of kainate-induced gamma oscillation was not significantly different between donepezil alone and co-treatment with C646 (p > 0.05, donepezil; n = 7, donepezil with C646; n = 8). *p < 0.05, **p < 0.01, ***p < 0.001.
Donepezil did not rescue the depolarized resting membrane potentials and changes of intrinsic excitability of fast spiking interneurons in the hippocampus of PSAPP mice. (A) Representative traces, indicating that the amplitude of the action potentials induced by current steps of increasing amplitude (100 pA to 300 pA, and magnified traces at 300 pA) into visually identified hippocampal interneurons at the CA1 stratum pyramidale-oriens border was smaller in PSAPP mice than that in PS mice, which was not rescued by donepezil (1 µM). (B) Fast spiking interneurons in PSAPP mice had more depolarized resting membrane potentials than that in PS mice, which was not rescued by SAHA (PS mice; n = 18 vs PSAPP mice; n = 18, p < 0.01, PSAPP mice treated with donepezil; n = 18, p < 0.05). (C) Averaged amplitude of action potential induced by each current injection was significantly decreased in PSAPP mice as compared to PS mice, which was not rescued by donepezil (PS mice; n = 18 vs PSAPP mice; n = 18, PSAPP mice treated with donepezil; n = 18, *p < 0.05, **p < 0.01, ***p < 0.001). There was no difference in the firing frequency of interneurons among hippocampal slices of PSAPP mice, those of PS mice and those of PSAPP mice treated with donepezil (PS mice; n = 18 vs PSAPP mice; n = 18, *p > 0.05, PSAPP mice treated with donepezil; n = 18, p > 0.05).

Subthreshold oscillatory membrane potentials of 20–40 Hz gamma frequency were not changed in PSAPP mice and SAHA and donepezil does not change them (PSAPP mice treated with vehicle; 0.30 ± 0.01 vs SAHA; 0.29 ± 0.03, PS mice treated with vehicle; 0.33 ± 0.01, PSAPP mice treated with vehicle; 0.30 ± 0.01 vs donepezil; 0.33 ± 0.01, PS mice treated with vehicle; 0.33 ± 0.01). This suggested that basal subthreshold oscillatory membrane potentials in fast spiking interneurons were not changed in PSAPP mice. Thus, these results indicate that spontaneous excitatory synaptic inputs into fast spiking
FIGURE 10 | Donepezil rescued only the increased spontaneous firing activity but not the reduction kainate-induced activity of fast spiking interneurons in PSAPP mice. (A) Representative traces indicating increased spontaneous firing activity prior to kainate application, and reduction in kainate-induced activity of fast spiking interneurons in PSAPP mice (total and magnified traces during kainate application). Only the increased spontaneous firing activity was rescued by donepezil (1 µM). (B) Prior to kainate application, fast spiking interneurons in PSAPP mice more frequently elicited spontaneous action potentials than those in PS mice (PSAPP mice: \( n = 18 \) vs PS mice: \( n = 18, p < 0.05 \)) and their amplitudes in PSAPP mice were smaller than those in PS mice (PSAPP mice: \( n = 14 \) vs PS mice: \( n = 11, p < 0.01 \)). This altered spontaneous firing activity in PSAPP mice was returned to that in PS mice by donepezil treatment, regarding both amplitude (PSAPP mice treated with donepezil: \( n = 12 \) vs PS mice: \( n = 11, p > 0.05 \)) and frequency (PSAPP mice treated with donepezil: \( n = 18 \) vs PS mice: \( n = 18, p > 0.05 \)). (C) Kainate-induced firing frequency and amplitude in PSAPP mice were significantly smaller than those in PS mice (frequency: PSAPP mice, \( n = 18 \) vs PS mice, \( n = 18, p < 0.05 \), amplitude: PSAPP mice, \( n = 18 \) vs PS mice, \( n = 18, p < 0.001 \)). This altered kainate-induced activity in PSAPP mice was not returned to that in PS mice by donepezil treatment, regarding both frequency (PSAPP mice treated with donepezil: \( n = 18 \) vs PS mice: \( n = 18, p < 0.05 \)) and amplitude (PSAPP mice treated with donepezil: \( n = 18 \) vs PS mice: \( n = 18, p < 0.01 \)). * \( p < 0.05 \), ** \( p < 0.01 \), *** \( p < 0.001 \).
interneurons are rescued by SAHA and donepezil, which could be related to increasement of GABAergic inhibition in basal state (discussed below).

**DISCUSSION**

The Gamma Oscillation in PSAPP Mice Was Impaired, Accompanied With Alteration of Fast Spiking Interneurons Activity in Basal and Activated State

The present study demonstrated a decrease in gamma oscillations in PSAPP mice, accompanied with activity of fast spiking interneurons in the hippocampus in basal and activated state (“basal state” means condition without kainate and “activated state” means condition under stimulation such as kainate or current injection). From several lines of evidence, two main mechanisms for the generation of gamma oscillations have been proposed: the interneuron network gamma (ING) and pyramidal interneuron network gamma (PING) models (Bartos et al., 2007; Salkoff et al., 2015). Depending on the specific conditions, either the ING or PING models may be the prominent mechanism (Bartos et al., 2007; Buzsaki and Wang, 2012), but the accumulating evidence favors the PING model as the likely mechanism for the types of gamma oscillations that are altered in Alzheimer disease (Verret et al., 2012; Hazra et al., 2013; Salkoff et al., 2015). In this model, both synapse-dependent and synapse-independent properties of fast spiking interneurons are crucial for the gamma oscillation; the PING model-based mechanism for the generation of gamma oscillations suggests that (1) PV-containing fast spiking inhibitory interneurons fire following excitatory synaptic inputs from pyramidal neurons. (2) This fast spiking causes interneuron-triggered strong inhibition that silences the activity of a local population of asynchronously firing pyramidal neurons. (3) Following the decay of the inhibitory effect, the postsynaptic pyramidal cells fire in synchrony. If synaptic inhibition is rhythmic at a gamma frequency, then the pyramidal cell activity becomes rhythmic as well, generating a synchronous gamma oscillation in the normal network (Bartos et al., 2007; Buzsaki and Wang, 2012; Salkoff et al., 2015). However, in a pathological state, abnormal synaptic inputs to fast spiking interneurons and/or their altered intrinsic firing activity weaken the temporal precision of GABAergic synaptic inhibition, causing deficits in the gamma oscillation. The deficits in synaptic inputs could be attributed to changes in phasic excitatory synaptic inputs from pyramidal neurons via glutamatergic AMPA receptors and the inhibitory synaptic regulation via GABA_A receptors of inhibitory interneurons and pyramidal neurons (Kodama et al., 2011; Salkoff et al., 2015). By contrast, deficits in intrinsic activity could be attributed to alteration of the intrinsic properties of sustained high-frequency firing of a single fast spiking interneuron, which are regulated by voltage-gated Kv3.1 potassium channels and/or the activation and recovery of voltage-gated Nav1.1 sodium channels (Hu et al., 2014). Together with previous reports (Verheugen et al., 1999; Verret et al., 2012; Hazra et al., 2013), these single neuronal changes in basal and activated state could trigger alteration of fast axonal action potential propagation and/or temporal precision of GABAergic synaptic transmission, resulting in deficits in gamma oscillations. The HDAC inhibitor SAHA rescued alteration of fast spiking interneurons activity in basal and activated state in AD model mice while donepezil rescued only in basal state. The possible molecular mechanisms are discussed in the following section.

**Histone Deacetylase Inhibition Improved Impairment of Gamma Oscillation in PSAPP Mice by Restoring Alteration of Fast Spiking Interneurons Activity in Basal and Activated State**

At first, activity of fast spiking interneurons in basal state, demonstrated by decrease of rheobase and sEPSCs and sequentially increase of firing activity, was rescued by SAHA. This mechanism for rescue in basal state could be mediated by normalization of excitatory and/or inhibitory synaptic inputs to fast spiking interneurons. For example, elevation of GABAergic synaptic function was reported to occur following HDAC inhibition, and this may be a key mechanism for
FIGURE 11 | SAHA and Donepezil rescued spontaneous excitatory synaptic inputs to fast spiking interneurons in PSAPP mice. (A) Representative traces indicating spontaneous excitatory postsynaptic currents (sEPSCs) in the fast spiking interneuron from PSAPP mice. (B) Frequency and amplitude of sEPSCs in PSAPP mice were significantly smaller than those in PS mice (frequency: PSAPP mice, \( n = 17 \) vs PS mice, \( n = 13 \), \( p < 0.05 \), amplitude: PSAPP mice, \( n = 17 \) vs PS mice, \( n = 13 \), \( p < 0.01 \)). This reduction of sEPSCs in fast spiking interneurons in PSAPP mice was returned to that in PS mice by SAHA treatment, regarding both frequency (PSAPP mice treated with SAHA: \( n = 10 \) vs PS mice: \( n = 17 \), \( p > 0.05 \)) and amplitude (PSAPP mice treated with SAHA: \( n = 10 \) vs PS mice: \( n = 17 \), \( p > 0.05 \)). (C) Frequency and amplitude of sEPSCs in PSAPP mice were significantly smaller than those in PS mice (frequency: PSAPP mice, \( n = 9 \) vs PS mice, \( n = 9 \), \( p < 0.05 \), amplitude: PSAPP mice, \( n = 9 \) vs PS mice, \( n = 9 \), \( p < 0.05 \)). This reduction of sEPSCs in fast spiking interneurons in PSAPP mice was returned to that in PS mice by donepezil treatment, regarding both frequency (PSAPP mice treated with donepezil: \( n = 9 \) vs PS mice: \( n = 9 \), \( p > 0.05 \)) and amplitude (PSAPP mice treated with donepezil: \( n = 9 \) vs PS mice: \( n = 9 \), \( p > 0.05 \)). *

* \( p < 0.05 \) and ** \( p < 0.01 \).

the restoration of abnormal spontaneous firing activity of fast spiking interneurons. Authement et al. (2015) reported that acute in vitro HDAC inhibition rescued GABAergic synaptic abnormalities through the epigenetic modification of the postsynaptic scaffolding A-kinase anchoring protein 79/150 (AKAP79/150), which subsequently increased the expression of GABA_\text{A} receptors at the GABAergic synapse. Moreover, HDAC inhibition elevated expression of GAD65 in central GABAergic
Histone Deacetylase Inhibition Acutely Regulated Fast Spiking Neurons Function and Gamma Oscillation

It is assumed that both acute and chronic effects of HDAC inhibition result in the enhancement of synaptic function. Chronic treatment with HDAC inhibitors and the genetic knockdown of HDAC improved cognitive function in wild-type and AD model mice via transcriptional mechanisms that led to a long-lasting alteration in gene expression related to synaptic function (Rumbaugh et al., 2015). In contrast, acute treatment with HDAC inhibitors increased LTP in mouse hippocampal slices (Alarcón et al., 2004; Benito et al., 2015) and/or enhanced trafficking of synapse-related proteins onto the cell surface, such as postsynaptic scaffolding proteins and GABA<sub>A</sub> receptors (Authement et al., 2015). Thus, the underlying mechanisms involved in cognitive function are thought to differ between the acute and chronic effects of HDAC inhibition. Because the present study demonstrated that treatment with HDAC inhibitors for 40 min resulted in an enhancement of fast spiking interneurons and an increase in gamma oscillations, the acute mechanisms might underlie the regulation of the gamma oscillation by HDAC inhibition.

Gamma Oscillation Was Regulated by Histone Acetylation

Histone acetylation is regulated by the opposing actions of HAT and HDAC (Gräff and Tsai, 2013; Mews et al., 2021). In the present study, focusing on hippocampal gamma oscillations and their important regulator, fast spiking interneurons, we demonstrated a decrease in kainate-induced gamma oscillation.
in hippocampal slices from PSAPP mice, accompanied with increase of spontaneous activity of fast spiking interneurons in basal state and decrease of kainate-induced activity in activated state. It is the first time that the HDAC inhibitor SAHA was shown to rescue deficits of gamma oscillations, accompanied with improvement of activity of fast spiking interneurons in PSAPP mice in basal and activated state. This effect of SAHA on fast spiking interneurons was different from that of donepezil, which rescued activity of fast spiking interneurons in only basal state. Furthermore, we demonstrated that gamma oscillations are regulated by histone acetylation; enhancement of histone acetylation by HDAC inhibition increased kainate-induced gamma oscillations in both wild-type and PSAPP mice, and conversely a reduction in histone acetylation by HAT inhibition abolished gamma oscillations in wild-type mice. Together with previous studies indicating elevation of HDAC activity in pathological AD (Francis et al., 2009; Ricobaraza et al., 2009; Govindarajan et al., 2011; Gräff and Tsai, 2013; Sen et al., 2015), these data suggest that histone acetylation could be suppressed by elevated HDAC activity, resulting in deficits in gamma oscillations in PSAPP mice. These results indicated a novel mechanism in which HDAC inhibition improved the impairment of gamma oscillations in PSAPP mice by restoring activity of fast spiking interneurons in basal and activated state, potential pathological mechanisms of AD.

**Physiological Implication of Function of Fast Spiking Interneurons During Basal and Activated State for Generation of Gamma Oscillation**

In the present study, we found impairment of gamma oscillation in PSAPP mice, accompanied with activity of fast spiking interneurons in basal and activated state. Interestingly, SAHA but not donepezil rescued activity of fast spiking interneurons in activated state in PSAPP mice. Thus, function of fast spiking interneurons regulated by histone acetylation in basal and activated state could be important for regulation of gamma oscillation. The reason why donepezil had no effects on deficit of activity of fast spiking interneurons in activated state but improved deficits of gamma oscillation remains unknown. Based on our result that donepezil alone increased basal gamma oscillation without kainate (Figure 8B), donepezil could influence activity of pyramidal neurons in addition to fast spiking neurons in basal state, accompanied with significant improvement of gamma oscillation via acetylcholine receptors. This increasement of gamma oscillation via acetylcholine is supported by previous studies (Bartos et al., 2007; Spencer et al., 2010). More importantly, it is reported that response of neuronal activity from basal state to activated state could be important for cognitive function (Kaiser and Lutzenberger, 2003; Owen et al., 2013; Espinosa et al., 2019). Together with our result, improvement of gamma oscillation by HDAC inhibition differs from donepezil in terms of state-depend profile. The reversal of gamma oscillation deficits by HDAC inhibition appears to be a potential therapeutic target for treating cognitive impairment in AD patients.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author/s.

**ETHICS STATEMENT**

The animal study was reviewed and approved by Animal Care and Use Committee of Shionogi Research Laboratories.

**AUTHOR CONTRIBUTIONS**

KT carried out all electrophysiological studies and wrote the manuscript. KN carried out immunoblotting. MH conceived of the study, participated in its design and helped to prepare the manuscript. KO mainly performed study design, prepared the manuscript and is a corresponding author of this study. All authors read and approved the final manuscript.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: [https://www.frontiersin.org/articles/10.3389/fnmol.2021.782206/full#supplementary-material](https://www.frontiersin.org/articles/10.3389/fnmol.2021.782206/full#supplementary-material)

**Supplementary Figure 1** | Kainate-induced activity of fast spiking interneurons was induced by activation of kainate receptors, which was not abolished by block of AMPA and GABA receptors. (A) Representative trace indicates that kainate-induced activity of fast spiking interneurons was not abolished by AMPA receptor antagonist GYKI53655 (12.5 µM) and GABA<sub>A</sub> receptor antagonist bicuculline (10 µM); (B) Representative trace indicates that kainate-induced activity of fast spiking interneurons was abolished by kainate/AMPA receptor antagonist CNQX (10 µM).

**Supplementary Figure 2** | The time course of rescue of kainate-induced gamma oscillation by SAHA was close to that of kainate-induced activity of fast spiking interneurons. (A) Representative time course of gamma frequency oscillation (dB) at 20–40 Hz following kainate (200 nM) in slice from PSAPP mice with pretreatment of SAHA (10 µM); (B) Representative time course of frequency of action potential in fast spiking interneurons following kainate (200 nM) in slice from PSAPP mice with pretreatment of SAHA (10 µM).

**Supplementary Figure 3** | SAHA and Donepezil rescued rheobase in fast spiking interneurons of PSAPP mice. (A) Rheobase in fast spiking interneurons of PSAPP mice was significantly smaller than that in PS mice (PSAPP mice, n = 18 vs PS mice, n = 18, p < 0.01). This reduction of rheobase in fast spiking interneurons of PSAPP mice was rescued to that in PS mice by SAHA treatment (PSAPP mice treated with SAHA: n = 10 vs PS mice: n = 18, p > 0.05). (B) Rheobase in fast spiking interneurons of PSAPP mice was significantly smaller than that in PS mice (PSAPP mice, n = 18 vs PS mice, n = 18, p < 0.01). This reduction of rheobase in fast spiking interneurons of PSAPP mice was rescued to that in PS mice by donepezil treatment (PSAPP mice treated with donepezil: n = 10 vs PS mice: n = 18, p > 0.05).
REFERENCES

Alarcón, J. M., Malleret, G., Touzani, K., Vronskaya, S., Ishii, S., Kandel, E. R., et al. (2004). Chromatin acetylation, memory, and LTP are impaired in CBP−/− mice: a model for the cognitive deficit in Robinobin-Tabby syndrome and its amelioration. Neuron 42, 947–959. doi: 10.1016/j.neuron.2004.05.021

Andersson, R., Johnston, A., and Fisahn, F. (2012). Dopamine D4 receptor activation increases hippocampal gamma oscillations by enhancing synchronization of fast-spiking interneurons. PLoS One 7:e40906. doi: 10.1371/journal.pone.0040906

Authemiet, M. E., Kodangattil, J. N., Gouty, S., Rusnak, M., Symes, A. J., Cox, B. M., et al. (2015). Histone deacetylase inhibition rescues maternal deprivation-induced GABAergic metamplasticity through restoration of AKAP Signaling. Neuron 86, 1240–1255. doi: 10.1016/j.neuron.2015.05.024

Bartos, M., Vida, I., and Jonas, P. (2007). Synaptic mechanisms of synchronized gamma oscillations in inhibitory interneuron networks. Nat. Rev. Neurosci. 8, 45–56.

Benito, E., Urtane, H., Ramachandran, B., Barth, J., Halder, R., Awashti, A., et al. (2015). HDAC inhibitor-dependent transcriptome and memory reinstatement in cognitive decline models. J. Clin. Invest. 125, 3572–3584. doi: 10.1172/JCI79942

Birks, J. S., and Harvey, R. (2018). Donepezil for dementia due to Alzheimer’s disease. Cochrane Database Syst. Rev. 6:CD001190.

Born, H. A., Kim, J. Y., Sayiani, R. R., Das, P., Dabaghian, Y. A., Guo, Q., et al. (2014). Genetic suppression of transgenic APP rescues Hypersynchronous network activity in a mouse model of Alzheimer’s disease. J. Neurosci. 34, 3826–3840. doi: 10.1523/JNEUROSCI.5171-13.2014

Buzsáki, G., and Wang, X. J. (2012). Mechanisms of gamma oscillations. Frontiers in Molecular Neuroscience | www.frontiersin.org 21

C. J. (2004). Distinct roles for the kainate receptor subunits GluR5 and GluR6 in excitatory neurons. Neuron 40, 292–307. doi: 10.1016/j.neuron.2004.03.001

Cardin, J. A., Carlen, M., Meletis, K., Knoblich, U., Zhang, F., Deisseroth, K., et al. (2009). Driving fast-spiking cells induces gamma rhythm and controls sensory responses. Nature 459, 663–667. doi: 10.1038/nature08002

Chung, H., Park, K., Jang, H. J., Kohl, M. M., and Kwag, J. (2020). Dissociation of somatostatin and parvalbumin interneurons circuit functions underlying hippocampal theta and gamma oscillations impaired by amyloid b oligomers in vivo. Brain Struct. Funct. 225, 935–954. doi: 10.1007/s00429-020-02444-3

Cohen, S. M., Ma, H., Kuchibhotla, K. V., Watson, B. O., Buzsáki, G., Froemke, R. C., et al. (2016). Excitation-transcription coupling in parvalbumin-positive interneurons employs a novel CaM kinase-dependent pathway distinct from excitatory neurons. Neuron 90, 292–307. doi: 10.1016/j.neuron.2016.03.001

Espinosa, N., Alonso, A., Lara-Vasquez, A., and Fuentebella, P. (2019). Basal forebrain somatostatin cells differentially regulate local gamma oscillations and functionally segregate motor and cognitive circuits. Sci. Rep. 9:2570. doi: 10.1038/s41598-019-39203-4

Etter, G., Veldt, S., Manseau, F., Zarrinkoub, I., Doppia, E. T., and Williams, S. (2019). Optogenetic gamma stimulation rescues memory impairments in an Alzheimer’s disease mouse model. Nat. Commun. 10:5322. doi: 10.1038/s41467-019-13260-9

Fell, J., Klaver, P., Lehnertz, K., Grunwald, T., Kaiser, J., and Lutzbeneger, W. (2003). Excited gamma-activity in the human brain during syncope. NeuroReport 14, 97–111.

Guan, J. S., Haggarty, S. J., Giacometti, E., Dannenberg, J. H., Joseph, N., Gao, J., et al. (2009). HDAC2 negatively regulates memory formation and synaptic plasticity. Nature 459, 55–60.

Herrmann, C. S., and Demiralp, T. (2005). Human EEG gamma oscillations in neuropsychiatric disorders. Clin. Neurophysiol. 116, 2719–2733.

Herrmann, C. S., Fründ, I., and Lenz, D. (2010). Human gamma-band activity: a review on cognitive and behavioral correlates and network models. Neurosci. Biobehav. Rev. 34, 981–992. doi: 10.1016/j.neubiorev.2009.09.001

Hsiao, K., Chapman, P., Nilsen, S., Eckman, C., Harigaya, Y., Younkin, S., et al. (1996). Correlative memory deficits, Aβ elevation, and amyloid plaques in transgenic mice. Science 274, 99–102. doi: 10.1126/science.274.5284.99

Hu, H., Gan, J., and Jonas, P. (2014). Fast-spiking, parvalbumin+GABAergic interneurons: from cellular design to microcircuit function. Science 345:1255263.

Igarashi, K. M., Lu, L., Colgin, L. L., Moser, M. B., and Moser, E. I. (2014). Coordination of entorhinal-hippocampal ensemble activity during associative learning. Nature 510, 143–147. doi: 10.1038/nature13162

Iwaski, S., Sasaki, T., and Ikegaya, Y. (2021). Hippocampal beta oscillations predict mouse object-location associative memory performance. Hippocampus 31, 503–511. doi: 10.1002/hipo.23311

Jooson, M. J., and van Helden, H. P. (2007). Correlations between acetylcholinesterase inhibition, acetylcholine levels and EEG changes during perfusion with neostigmine and N6-cyclopentyladenosine in rat brain. Eur. J. Pharmacol. 555, 122–128. doi: 10.1016/j.ejphar.2006.10.006

Kaiser, J., and Lutzbeneger, W. (2003). Induced gamma-band activity and human brain function. Neuroscientist 9, 475–484.

Kanematsu, F., Tomita, T., Hsieh, H., Seaiborg, G., Borchelt, D., Iwatsubo, T., et al. (2003). APP processing and synaptic function. Neuron 37, 925–937.

Kilkenny, C., Browne, W., Cuthill, I. C., Emerson, M., and Altman, D. G. (2010). Animal research: reporting in vivo experiments: the ARRIVE guidelines. Br. J. Pharmacol. 160, 1577–1579.

Kispersky, T. I., Caplan, J. S., and Marder, E. (2012). Increase in sodium conductance decreases firing rate and gain in model neurons. J. Neurosci. 32, 10995–11004.

Kodama, D., Ono, H., and Tanabe, M. (2011). Increased hippocampal glycine uptake and cognitive dysfunction after peripheral nerve injury. Pain 152, 809–817. doi: 10.1016/j.pain.2010.12.029

Lewis, D. A., Curley, A. A., Glausier, J. R., and Volk, D. W. (2012). Cortical parvalbumin interneurons and cognitive dysfunction in schizophrenia. Trends Neurosci. 35, 57–67.

Marin, O. (2012). Interneuron dysfunction in psychiatric disorders. Nat. Rev. Neurosci. 13, 107–120.

Matsushita, Y., Araki, K., Omotuyi, O., Mukae, T., and Ueda, H. (2013). HDAC inhibitors restore C-fibre sensitivity in experimental neuropathic pain model. Br. J. Pharmacol. 170, 991–998. doi: 10.1111/bph.12366

McGrath, J., Drummond, G., McLachlan, E., Kilkenny, C., and Wainwright, C. (2010). Guidelines for reporting experiments involving animals: the ARRIVE guidelines. Br. J. Pharmacol. 160, 1573–1576.

Mitchell, S. J., and Silver, R. A. (2003). Shunting inhibition modulates neuronal gain during synaptic excitation. Neuron 38, 433–445.
Nakano, Y., Kondoh, G., Kudo, T., Imaizumi, K., Kato, M., Miyazaki, J., et al. (1999). Accumulation of murine amyloidβ42 in a gene-dosage-dependent manner in PS1 'knock-in' mice. *Eur. J. Neurosci.* 11, 2577–2581.

Ohnishi, T., Yanazawa, M., Sasahara, T., Kitamura, Y., Hiroaki, H., Fukazawa, Y., et al. (2015). Na, K-ATPase a3 is a death target of Alzheimer patient amyloid-β assembly. *Proc. Natl. Acad. Sci. U. S. A.* 112, E4465–E4474.

Owen, S., Tunçdemir, S. N., Bader, P. L., Turko, N. N., Fishell, G., and Tsien, R. W. (2013). Oxytocin enhances hippocampal spike transmission by modulating fast-spiking interneurons. *Nature* 500, 458–462. doi: 10.1038/nature12330

Palop, J. I., and Mucke, L. (2010). Amyloid-β-induced neuronal dysfunction in Alzheimer's disease: from synapses toward neural networks. *Nat. Neurosci.* 13, 812–818. doi: 10.1038/nn.2583

Petrushanko, I. Y., Mitkevich, V. A., Anashkina, A. A., Adzhubei, A. A., Bursyshева, K. M., Lакunina, V. A., et al. (2016). Direct interaction of beta-amyloid with Na,K-ATPase as a putative regulator of the enzyme function. *Sci. Rep.* 6:27738. doi: 10.1038/srep27738

Phillips, J. M., Ehrlichman, R. S., and Siegel, S. J. (2007). Mecamylamine blocks nicotine induced enhancement of the P20 auditory event-related potential and evoked gamma. *Neuroscience* 144, 1314–1323. doi: 10.1016/j.neuroscience.2006.11.003

Ricobaraza, A., Cuadrado-Tejedor, M., Pérez-Mediavilla, A., Frechilla, D., Del Río, J., and García-Osta, A. (2009). Phenylbutyrate ameliorates cognitive deficit and reduces tau pathology in an Alzheimer's disease mouse model. *Neuropsychopharmacology* 34, 1721–1732. doi: 10.1038/npp.2008.229

Rumback, G., Silvian, S. E., Ozkan, E. D., Rojas, C. S., Hubbs, C. R., Aceti, M., et al. (2015). Pharmacological Selectivity Within Class I Histone Deacetylases Predicts Effects on Synaptic Function and Memory Rescue. *Neuropsychopharmacology* 40, 2307–2316

Salkoff, D. B., Zagha, E., Yüçeğ, Ö, and McCormick, D. A. (2015). Synaptic Mechanisms of Tight Spike Synchrony at Gamma Frequency in Cerebral Cortex. *J. Neurosci.* 35, 10236–10251.

Sedergren, P. B., Schulze-Bonhage, A., Madsen, J. R., Bromfield, E. B., McCarthy, D. C., Brandt, A., et al. (2007). Hippocampal and neocortical gamma oscillations predict memory formation in humans. *Cereb. Cortex* 17, 1190–1196.

Selkoe, D. J. (2002). Alzheimer’s disease is a synaptic failure. *Science* 298, 789–791.

Sen, A., Nelson, T. J., and Alkon, D. L. (2015). ApoE4 and Aβ oligomers reduce BDNF expression via HDAC nuclear translocation. *J. Neurosci.* 35, 7538–7551. doi: 10.1523/JNEUROSCI.0260-15.2015

Spencer, J. P., Middleton, L. J., and Davies, C. H. (2010). Investigation into the efficacy of the acetylcholinesterase inhibitor, donepezil, and novel procognitive agents to induce gamma oscillations in rat hippocampal slices. *Neuropharmacology* 59, 437–443. doi: 10.1016/j.neuropharm.2010.06.005

Tao, W., Chen, Q., Wang, L., Zhou, W., Wang, Y., and Zhang, Z. (2015). Brainstem brain-derived neurotrophic factor signaling is required for histone deacetylase inhibitor-induced pain relief. *Mol. Pharmacol.* 87, 1035–1041. doi: 10.1124/mol.115.098186

Tombaugh, G. C., Rowe, W. B., and Rose, G. M. (2005). The slow afterhyperpolarization in hippocampal CA1 neurons covaries with spatial learning ability in aged Fisher 344 rats. *J. Neurosci.* 25, 2609–2616. doi: 10.1523/JNEUROSCI.5023-04.2005

Uchida, H., Ma, L., and Ueda, H. (2010). Epigenetic gene silencing underlies C-fiber dysfunctions in neuropathic pain. *J. Neurosci.* 30, 4806–4814. doi: 10.1523/JNEUROSCI.3541-09.2010

Vecsey, C. G., Hawk, J. D., Lattal, K. M., Stein, J. M., Fabian, S. A., Attner, M. A., et al. (2007). Histone deacetylase inhibitors enhance memory and synaptic plasticity via CREB: CBP-dependent transcriptional activation. *J. Neurosci.* 27, 6128–6140. doi: 10.1523/JNEUROSCI.0296-07.2007

Verheugen, J. H., Fricker, D., and Miles, R. (1999). Noninvasive measurements of the membrane potential and GABAergic action in hippocampal interneurons. *J. Neurosci.* 19, 2546–2555. doi: 10.1523/JNEUROSCI.19-07-02546.1999

Verret, L., Mann, E. O., Hang, G. B., Barth, A. M. I., Cobos, I., Ho, K., et al. (2012). Inhibitory interneuron deficit links altered network activity and cognitive dysfunction in Alzheimer model. *Cell* 149, 708–721.

Walls, A. B., Eyjólfsson, E. M., Smelend, O. B., Nilsen, L. H., Schousboe, I., Schousboe, A., et al. (2011). Knockout of GAD65 has major impact on synaptic GABA synthesized from astrocyte-derived glutamine. *J. Cereb. Blood Flow Metab.* 31, 494–503. doi: 10.1038/jcbfm.2010.115

Walsh, D. M., and Selkoe, D. J. (2007). Aβ oligomers - a decade of discovery. *J. Neurochem.* 101, 1172–1184.

Whitehead, A., Perdomo, C., Pratt, R. D., Birks, J., Wilcock, G. K., and Evans, J. G. (2004). Donepezil for the symptomatic treatment of patients with mild to moderate Alzheimer’s disease: a meta-analysis of individual patient data from randomised controlled trials. *Int. J. Geriatr. Psychiatry* 19, 624–633. doi: 10.1002/gps.1133

Yamamoto, I., Suh, J., Takeuchi, D., and Tonegawa, S. (2014). Successful execution of working memory linked to synchronized high-frequency gamma oscillations. *Cell* 157, 845–857. doi: 10.1016/j.cell.2014.04.009

Ye, C. P., Selkoe, D. J., and Hartley, D. M. (2003). Prototifibrils of amyloid β-protein inhibit specific K⁺ currents in neocortical cultures. *Neurobiol. Dis.* 13, 177–190. doi: 10.1016/s0969-9616(03)00068-8

Zhang, Z., Cai, Y. Q., Zou, F., Bie, B., and Pan, Z. Z. (2011). Epigenetic suppression of GAD65 expression mediates persistent pain. *Nat. Med.* 17, 1448–1455. doi: 10.1038/nm.2442

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