Slc20a2-Deficient Mice Exhibit Multisystem Abnormalities and Impaired Spatial Learning Memory and Sensorimotor Gating but Normal Motor Coordination Abilities

Yaqiong Ren¹, Yuqi Shen¹, Nuo Si¹, Shiqi Fan¹, Yi Zhang2, Wanhai Xu², Lei Shi¹,2* and Xue Zhang¹,2*

¹ McKusick-Zhang Center for Genetic Medicine, State Key Laboratory of Medical Molecular Biology, Institute of Basic Medical Sciences, Chinese Academy of Medical Science and Peking Union Medical College, Beijing, China; ² National Health Commission and Chinese Academy of Medical Sciences Key Laboratory of Molecular Probe and Targeted Theranostics, Harbin Medical University, Harbin, China

Background: Primary familial brain calcification (PFBC, OMIM#213600), also known as Fahr’s disease, is a rare autosomal dominant or recessive neurodegenerative disorder characterized by bilateral and symmetrical microvascular calcifications affecting multiple brain regions, particularly the basal ganglia (globus pallidus, caudate nucleus, and putamen) and thalamus. The most common clinical manifestations include cognitive impairment, neuropsychiatric signs, and movement disorders. Loss-of-function mutations in Slc20a2 are the major genetic causes of PFBC.

Objective: This study aimed to investigate whether Slc20a2 knockout mice could recapitulate the dynamic processes and patterns of brain calcification and neurological symptoms in patients with PFBC. We comprehensively evaluated brain calcifications and PFBC-related behavioral abnormalities in Slc20a2-deficient mice.

Methods: Brain calcifications were analyzed using classic calcium-phosphate staining methods. The Morris water maze, Y-maze, and fear conditioning paradigms were used to evaluate long-term spatial learning memory, working memory, and episodic memory, respectively. Sensorimotor gating was mainly assessed using the prepulse inhibition of the startle reflex program. Spontaneous locomotor activity and motor coordination abilities were evaluated using the spontaneous activity chamber, cylinder test, accelerating rotor-rod, and narrowing balance beam tests.

Results: Slc20a2 homozygous knockout (Slc20a2-HO) mice showed congenital and global developmental delay, lean body mass, skeletal malformation, and a high proportion of unilateral or bilateral eye defects. Brain calcifications were detected in the hypothalamus, ventral thalamus, and midbrain early at postnatal day 80 in Slc20a2-HO mice, but were seldom found in Slc20a2 heterozygous knockout (Slc20a2-HE)
mice, even at extremely old age. Slc20a2-KO mice exhibited spatial learning memory impairments and sensorimotor gating deficits while exhibiting normal working and episodic memories. The general locomotor activity, motor balance, and coordination abilities were not statistically different between Slc20a2-KO and wild-type mice after adjusting for body weight, which was a major confounding factor in our motor function evaluations.

**Conclusion:** The human PFBC-related phenotypes were highly similar to those in Slc20a2-KO mice. Therefore, Slc20a2-KO mice might be suitable for the future evaluation of neuropharmacological intervention strategies targeting cognitive and neuropsychiatric impairments.

**Keywords:** primary familial brain calcification, PFBC, Slc20a2, vascular calcification, cognitive, sensorimotor gating, motor coordination

---

**INTRODUCTION**

Primary familial brain calcification (PFBC, OMIM#213600) is a rare autosomal dominant or recessive neurodegenerative and neuropsychiatric disorder characterized by bilateral symmetric cerebrovascular calcifications affecting multiple brain regions, particularly the globus pallidus, caudate putamen, and thalamus in humans (Wang et al., 2012; Saleem et al., 2013). SLC20A2 encodes a ubiquitously expressed type III sodium-dependent phosphate cotransporter-2 protein (PIT-2) and acts as a gatekeeper for regulating phosphate (Pi) homeostasis in the cerebrospinal fluid (CSF) (Wallingford et al., 2017). SLC20A2 mutations that impair Pi uptake are the major genetic causes of PFBC (Wang et al., 2012; Hsu et al., 2013). However, loss-of-function mutations in the XPR1 gene, which encodes the only Pi-exporting transporter in eukaryotic cells, can also affect Pi homeostasis and lead to idiopathic brain calcification (Legati et al., 2015). PDGFB–PDGFRB signaling is essential for recruiting pericytes (PCs) and smooth muscle cells (SMCs) during angiogenesis (Lindahl et al., 1997; Hellstrom et al., 1999; Andrae et al., 2008), maintaining the normal brain vascular endothelial cell (EC) and microvessel morphology and function (Hellstrom et al., 2001), as well as blood–brain barrier (BBB) and neurovascular unit (NVU) integrity (Armulik et al., 2010; Daneman et al., 2010). Mutations in any of these genes that disrupt PDGFB–PDGFRB signaling are another genetic cause of idiopathic brain calcification, although BBB and NVU impairments are inconclusive for PFBC pathophysiology (Keller et al., 2013; Nicolas et al., 2013b; Villasenor et al., 2017; Jensen et al., 2018). MYORG and JAM2 are two causative genes for autosomal recessive PFBC (Yao et al., 2018; Cen et al., 2020; Schottlaender et al., 2020), expressed mainly in astrocytes (ACs) and ECs, which are the fundamental NVU components (Vanlandewijck et al., 2018).

Excess CSF-Pi has been validated in patients with SLC20A2 mutations (Paucar et al., 2017; Hozumi et al., 2018) and Slc20a2 heterozygous knockout (Slc20a2-KO) mice (Jensen et al., 2016; Wallingford et al., 2017). The Slc20a2-encoded inward Pi transporter is abundantly expressed on the ventricular side of the choroid plexus (CP) epithelium and SMCs of arterioles (Wallingford et al., 2017). These expression patterns imply that its functional deficiency might preclude Pi reflux from cerebral ventricles into blood vessels, resulting in ventricular Pi accumulation and the perivascular microenvironment of the brain parenchyma (Wallingford et al., 2017). Curiously, BBB integrity and permeability appeared normal in patients with SLC20A2 mutations or even improved in the calcification-prone brain regions of Slc20a2-KO mice (Paucar et al., 2017; Wallingford et al., 2017; Jensen et al., 2018; Nahar et al., 2019).

Clinical and neurological symptoms in patients with PFBC do not occur in parallel with brain vascular calcifications (Donzuso et al., 2019; Grangeon et al., 2019). Neurobehavioral abnormalities usually emerge from mid-30 to mid-60 in patients and exacerbate with age; however, brain calcifications can be detected as early as adolescence. Broad clinical symptoms mainly include parkinsonism, tremor, dystonia, gait disturbance, dysarthria or other speech problems, chronic headache or dizziness, memory impairments, and other psychotic symptoms (Nicolas et al., 2013a; Grangeon et al., 2019; Guo et al., 2019). Patients with SLC20A2 mutations are more susceptible to movement disorders, cognitive impairments, and psychiatric symptoms, especially parkinsonism and memory problems, compared with patients with PFBC caused by other gene mutations (Nicolas et al., 2013a, 2015; Donzuso et al., 2019; Grangeon et al., 2019).

Slc20a2-deficient mice are one of the most commonly used animals for studying pathophysiological PFBC mechanisms. Using Slc20a2-KO mice, the researchers had demonstrated that Slc20a2 deficiency leads to elevated Pi levels in CSFs and proposed the “two-hit mechanism” hypothesis for brain calcification (Jensen et al., 2016; Wallingford et al., 2017). The intracellular nodules or calcified spots in astrocytes and pericytes (Jensen et al., 2018), SMC or EC impairment (Wallingford et al., 2017; Jensen et al., 2018), and the reactive astrocytes and activated microglia (Nahar et al., 2019; Zarb et al., 2019a,b) related with brain calcifications were all revealed using Slc20a2-PFBC mice. However, the neurobehavioral abnormalities corresponding to humans have not been evaluated in these mice, and this undefined understanding precludes us from designing and performing preclinical interventions and obtaining explanations.
MATERIALS AND METHODS

Experimental Mice

Slc20a2tm1a(EUCOMM)Wtsi gene-trapping mice with a universal knockout cassette were obtained from the European Mouse Mutant Archive (Munich, Germany; Skarnes et al., 2011). All Slc20a2-modified mice were maintained in SPF facilities under a 12 h light-dark cycle and provided free access to normal diet and clean water. The experimental Slc20a2 mice were generated by breeding female Slc20a2 heterozygous knockout (Slc20a2-HE) mice with male Slc20a2-HE mice at 2:1 mating ratio, producing wild-type (WT), Slc20a2 and Slc20a2-HE offspring. Two primer pairs were used for Slc20a2 genotyping, whose sequences were as follows: wt-for: 5′-tgccaatgccagatgtt-3′, wt-rev: 5′-gctgtggtgctgtagttg-3′, tm = 60, wt size: 434 bp; mt-for: 5′-acccgaaggaccaattcgag-3′, mt-rev: 5′-tcgttgatcgtatgctgcc-3′, tm = 60, mt size: 249 bp.

Quantitative Real-Time PCR

To confirm the knockout efficiency in Slc20a2-HO and Slc20a2-HE mice, we isolated cerebral microvessels as previously described (Takeda et al., 2010) and extracted total RNA using TRIzol™ reagent (Invitrogen, #15596018) according to the manufacturer’s instructions. cDNA was synthesized using the SuperScript™ III First-Strand Synthesis System (Invitrogen, #18091050). Quantitative real-time PCR reactions were performed using LightCycler® 480 SYBR Green I Master (Roche, #4707516001) on a LightCycler® 480 instrument. Each sample in the experimental and control groups was run in quadruplicate with two biological replicates. The relative expression was normalized to that of mouse Gapdh gene as a reference, and all samples were normalized to the WT group. The qPCR primers were as follows: mSlc20a2-for: 5′-tctctggttgcttgctttcg-3′, mSlc20a2-rev: 5′-acctccctgagctttcatcg-3′, tm = 60; mGapdh-for: 5′-gcttgaagcgtgattggc-3′, mGapdh-rev: 5′-gcctctggagaatggtgtg-3′, tm = 60.

Single Photon Emission Computed Tomography

Single photon emission computed tomography (SPECT) was used to evaluate the skeletal morphology of Slc20a2-modified mice (WT, Slc20a2-HE, Slc20a2-HO). The experimental mice were anesthetized with isoflurane, and the images were captured using a micro-SPECT/CT camera (Bioscan, Nano SPECT/CT) with four rotating parallel hole collimators. All images were obtained in 360° rotation with 60 projections.

Histopathological Staining

All experimental mice were perfused with 30 ml 0.01 M phosphate buffered saline (room temperature, pH 7.4) and 180 ml 4% ice-cold paraformaldehyde (PFA, pH 7.4) for 20 min through the left ventricular heart, followed by 4–20 h postfixation in 4% PFA in the dark on a 4°C rocking shaker. Whole brains were processed for routine dehydration in an ascending series of ethanol concentration and embedded in paraffin. Brain paraffin sections were cut into 2 µm-thick sections, deparaffinized in xylene, and rehydrated through a descending series of ethanol concentration. The following staining procedures were conducted. After staining, the sections were dehydrated in ethanol, cleared in xylene, and mounted. Hematoxylin and eosin (H&E) staining was performed using standard procedures. Briefly, sections were rehydrated with water, stained with hematoxylin for 5 min, followed by washing with tap water. Then, 1% acid ethanol was added for 30 s and then rinsed in tap water for 30 min. Next, eosin solution was added for 1.5 min followed by tap water washing. The Alizarin Red S (ARS) method was used to display the calcium ions in the mouse brain. Sections were placed in ARS solution for 2 min, followed by dehydration and clearing in turn in acetone, acetone–xylene, and xylene. von Kossa (VK) staining detected the phosphate ion (PO₄³⁻). After dehydrating and rehydration, 5% silver nitrate was added and exposed to ultraviolet rays for 45 min, after which the brain sections were rinsed in distilled water. The sections were then treated with 5% sodium thiosulfate for 10 min to wash the unreacted silver ions, followed by washing with distilled water. Next, nuclear fast red solution (Sigma-Aldrich, #N4638) was added for 5 min, and the sections were rinsed in distilled water.

Behavioral Experiments

A standardized behavioral paradigm battery was applied on 8 month-old Slc20a2-modified mice. All behavioral assessments were performed at the Institute of Laboratory Animal Sciences, Chinese Academy of Medical Sciences. Before the experiment, the mice were properly handled and allowed to acclimatize to a slightly dark environment for 30 min. All instruments were cleaned with 75% ethanol between and after each evaluation. The Morris Water Maze Test

The Morris Water Maze (MWM) test was based on the different distal shapes and colors of visual cues to navigate the mice for locating the hidden escape platform in a round black pool (120 cm in diameter) filled with opaque water at 25°C. The swimming pool was divided into four quadrants, and a submerged escape platform was placed in the northwest quadrant. The MWM paradigm consisted of five 60 s trials for each mouse per day for five consecutive days. Each mouse was semirandomly placed in different starting quadrants in daily navigation trials and allowed to locate the hidden platform in 60 s. In each trial, the trajectory of the mouse searching for the escape platform was recorded.

Y-Maze Test

The Y-maze test was conducted using an instrument placed in a dim room consisting of three identical elevated arms (30, 8, and 15 cm in length, width, and height, respectively) placed at 120° to each other. The mice were individually placed at the end of one arm and allowed to independently explore the Y-maze for 8 min. The decision was considered to be correct if the mouse
visited the three arms consecutively and wrong if one entered any individual arm more than once in three alternations. The percent alternative ratio was calculated as percent alternations (%) = \[\frac{\text{No. of right decisions}}{\text{No. of total arm entries} - 2}\] × 100% (Abdulbasit et al., 2018).

**Fear Conditioning**

Fear conditioning was performed using a standard modular test chamber. On the training day, the mice were exposed to pure tone (volume: 80 dB, frequency: 5,000 Hz) and electric shock (current: 0.5 mA, duration: 1.0 s) pairings in 10 min. Each pure tone–electric shock session lasted 30 s with an electric shock in the last 1 s of the pure tone. The first session occurred at the 181st second, and each session was separated by 90 s. For contextual fear memory, the mice were placed in the same chambers with no tone or electric shock for 5.5 min. For cued fear memory on the third day, the inner chamber was filled with a black plastic baffle smeared with a sweet drink and the mice were exposed to pure tone at the same time point of the first day for 10 min. The freezing time of mice was recorded and analyzed.

**Prepulse Inhibition of the Startle Reflex**

Sensorimotor gating capacity was assessed using the prepulse inhibition (PPI) paradigm, which presented a series of discrete trials comprising a mixture of four trial types including pulse-alone (120 dB), prepulse-alone (72, 76, or 84 dB), prepulse–pulse (72–120, 76–120, or 84–120 dB), and no-stimulus trials. Detailed PPI parameter settings are described in Supplementary Table 1. The startle reactivity (S) was reflected by the reactivity scores in the percentage score formula obtained from the pulse-alone trials (mean intensity of pulse-alone trials, excluding the first and last blocks of five consecutive pulse-alone trials). PPiS represents reactivity in prepulse–pulse trials (Ioannidou et al., 2018). Percentage score: PPi% = \[\frac{(S - \text{PPiS})}{S} \times 100\% = \frac{\text{no-prepulse units} - \text{prepulse–pulse units}}{\text{pulse-only units}} \times 100\%\]

**Spontaneous Activity Chamber**

The mice were individually placed in an activity chamber (approximately 20 cm in diameter) with six uniformly arranged infrared detectors for 10 min, and their activities were videotaped and stored for later analysis. The movements captured in turn by all infrared probes were defined as one active rotation. The number of active rotations in the last 5 min was analyzed.

**Cylinder Test**

Mice were gently placed individually in a transparent plastic cylinder 10 cm in diameter and 20 cm in height. A digital recorder was used to capture all the spontaneous activities within 5 min. A mirror was placed on the opposite side of the video camera to capture all the behaviors. After the experiment, specific indices for motor function were counted and analyzed by replaying the video captured.

**Rotor-Rod Test**

To assess motor balance and coordination, the mice were trained for four consecutive days on an accelerating rotorod with different maximum speeds, accelerated rates, and total test times. The apparatus consists of a rotating rod (diameter, 4.5 cm) divided into six sections by barriers with individual holding chambers below the rod. In probe trials, the mice were placed on the rod, which accelerated from 5 to 40 cycles per minute over a maximum of 300 s (day 01: 5–15 rpm over 20 s, total duration: 60 s; day 02: 5–30 rpm over 20 s, total duration: 60 s; day 03: 5–40 rpm over 90 s, total duration: 120 s; day 04: 5–40 rpm over 300 s, total duration: 300 s). The latency to fall from the rod into the holding chamber and the instantaneous falling speed of the rotating rod were recorded automatically. Each mouse was given a 15 min break and replaced on the rod for the next trial. The mice were tested for six trials each day, and the mean latency and falling speed for each mouse were analyzed.

**Balance Beam Test**

The narrowing balance beam test was also used to assess motor balance and coordination. The mice were trained on a wide crossbeam (9 mm wide, 75 cm long, 50 cm high) for the first 2 days. On the third day, they were placed on a narrow balance beam (5 mm wide, 80 cm long, 50 cm high) for crossing. The beam apparatus was housed in a dim environment, illuminated with 80-W light at the starting side to drive the mice to the opposite cage, recording the time crossing the beam and the number of hindfoot slips.

**Statistical Analysis**

Gene expression and mouse behavioral test results were presented as individual mean ± SD and mean ± SEM. VK quantification was calculated as “(the positive VK staining areas divided by whole brain areas except bilateral olfactory bulb) × 100%” using Image-Pro Plus 6.0 software. MWM (time in target quadrant and swimming distance) and PPI (percentage score) were analyzed using two-way repeated measures analysis of variance (ANOVA) followed by simple effects analysis when the two-factor interaction existed. The swimming speed in the MWM test and the number of active rotations in the activity chamber were analyzed using one-way ANOVA. Tukey’s post hoc test was performed after two-way and one-way ANOVA. For rotor-rod and balance beam tests, daily performance was successively compared between SLC20A2-HO and WT mice by unpaired t-test considering the different experiment parameters in each day. The influence of body weight in these two assessments was evaluated and eliminated using covariance and linear regression analyses. Y-maze, fear conditioning, and cylinder test results were also analyzed by unpaired t-test. A standard t-test was performed when the data satisfied an approximate normal distribution and homogeneity of variance; otherwise, Welch’s t-test was used for data that only satisfied approximate normality, and the Mann–Whitney U-test was used for data that deviated from normal distribution. The t-test was executed on GraphPad Prism 7.0, and the other analyses were performed using IBM SPSS Statistics software (version 24.0). Statistical significance was set at p < 0.05. *, **, ***, ****, and n.s. represent p < 0.05, p < 0.01, p < 0.001, p < 0.0001, and not statistically significant, respectively.
RESULTS

Developmental Delay and Multisystem Abnormalities in Slc20a2-HO Mice

The Slc20a2 gene-trapping cassette for targeting and generating Slc20a2-HO and Slc20a2-HE mice is shown in Figure 1A. WT-F/WT-R and MT-F/MT-R primer pairs were used to amplify the WT (434 bp) and trapped allele (249 bp), respectively. To validate knockout or trapping efficiency, we analyzed Slc20a2 expression in mouse cerebral microvessels using qPCR, which showed 19.02 and 57.99% relative Slc20a2 expression in Slc20a2-HO and Slc20a2-HE mice, respectively, compared with that in WT mice (Figure 1B). Only Slc20a2-HO mice showed congenital and global developmental delay, lean body mass, and kyphosis (Figures 1C,D). The skeleton tended to be deformed in Slc20a2-HO mice, with a significant increase in physiological vertebral curvature (Figure 1D). We cross-sectionally surveyed and continuously recorded the weights of mice of different ages, sex, and genotypes and found that Slc20a2-HO mice had lower body weight than the mice with other two genotypes from birth to middle age (Figure 1E). Unilateral or bilateral eye defects, such as eyelid closure and microphthalmia, were observed in approximately 22.64% adult Slc20a2-HO mice (Figure 1F). Interestingly, the overall Slc20a2-HE mice appearance was similar to that of the WT mice despite haploinsufficient Slc20a2 expression (Figure 1B) and high inorganic Pi concentration in the brain interstitial fluid.

Patterns of Brain Vascular and Intracellular Calcifications in Slc20a2-HO Mice

To investigate the dynamic processes and patterns of calcification in Slc20a2-deficient mice, we stained the brain paraffin sections of different age–genotype Slc20a2 mice groups using H&E,

![Figure 1](https://www.frontiersin.org)
ARS, and VK. Only Slc20a2-HO mice showed extensive brain calcifications in the ventral striatum, basal forebrain, hypothalamus, thalamus, midbrain, and pons (Figures 2A, B), while other regions such as the caudate putamen, globus pallidus, hippocampus, subcortical white matter, cerebral cortex, and cerebellum were seldom involved (Figure 2B). In calcification-prone regions, we detected some tiny intracellular calcified granules or nodules and scattered and sporadic calcified spots as early as postnatal day 80 Slc20a2-HO mice (Figure 2C) and elderly HE mice, although this was a rare event.

**FIGURE 2** | Histopathological characteristics of Sltc20a2-deficient mice. (A) Calcium and phosphate staining on the coronal sections of different brain areas in genotype-defined mice. (B) Schematic diagram of calcification severity in different brain regions. Fuchsia and white represent calcification-prone and non-calcification-prone regions, respectively. Green dots indicate the distribution of brain calcifications from overlapping the actual calcified signals in 12 Sltc20a2-HO brains. Representative pictures of VK staining on the calcification-prone and non-calcification-prone regions of the severely calcified brain of a 10 month-old mouse. Black dash circles indicate the target brain region. (C) Scattered intracellular calcified granules in calcification-prone brain regions of 80 day-old mice. Pink staining indicates cell nucleus and brown spots represent phosphate depositions.
Impairment of Spatial Learning Memory and PPI in Slc20a2-HO Mice

Patients with SLC20A2 mutation-induced PFBC usually exhibit several cognitive impairments and psychiatric symptoms after 40 years of age. To investigate whether Slc20a2-PFBC mice could recapitulate the neurological abnormalities presented in patients with PFBC, we evaluated four classic behavioral paradigms (MWM, Y-maze, contextual and cued fear conditioning, and PPI).

MWM is the most commonly used assessment tool for evaluating cognitive function related to spatial learning and memory in rodents. The procedure relies on distal shape and color cues to navigate mice from the start points around the perimeter of an open swimming arena to locate a submerged escape platform. From the percentage of swimming time in the platform quadrant summarized in all trials, Slc20a2 genotypes, trial days, and their interactions showed a significant impact on the learning memory performance [two-way repeated measures ANOVA; for genotype, $F_{(2, 34)} = 9.118$, $p = 0.0007$; for trial day, $F_{(4, 136)} = 17.540$, $p < 0.0001$; for genotype–day interaction, $F_{(8, 136)} = 3.584$, $p = 0.0008$; Figure 3A]. Post hoc analysis grouped by genotype showed that WT and Slc20a2-HO mice spent the same percentage of time in the target quadrant, but Slc20a2-HO mice were prone to navigate the non-specific arbitrary quadrants (post hoc Tukey's test; WT vs. Slc20a2-HO: $p = 0.948$, Slc20a2-HO vs. Slc20a2-HO: $p = 0.0008$, WT vs. Slc20a2-HO: $p = 0.002$; Figure 3A). To overcome the effect of the cross term between genotype and trial day, we reanalyzed the simple effects of these independent variables. We found that (1) for the first and second trial days, “the percent of time in target quadrant” was not different among the three Slc20a2 mouse groups (for example, day 01: WT vs. Slc20a2-HO: $p = 0.803$, Slc20a2-HO vs. Slc20a2-HO: $p = 1.000$, WT vs. Slc20a2-HO: $p = 0.898$; Figure 3A). However, from the third to the fifth trial day, only Slc20a2-HO mice exhibited a relatively stable time percent in the target quadrant, reflecting difficulties to learn and recall the location of hidden underwater platform (for example, day 05: WT vs. Slc20a2-HO: $p = 0.599$, Slc20a2-HO vs. Slc20a2-HO: $p = 0.007$, WT vs. Slc20a2-HO: $p = 0.0005$; Figure 3A). (2) With the increase in training days, WT and Slc20a2-HO mice significantly increased the swimming time in the target quadrant (for example, day 05-WT vs. day 01-WT: $p < 0.0001$, day 05-Slc20a2-HO vs. day 01-Slc20a2-HO: $p < 0.0001$; Figure 3A), whereas the Slc20a2-HO mice had no improved performance in this navigation task after repeated training (Slc20a2-HO mice, multiple comparisons for each day, $p > 0.05$; Figure 3A). With respect to the total swimming distance in MWM, the training days, rather than genotypes, had an important role, as well as the interaction between the training days and genotypes in this dimension [two-way repeated measures ANOVA; for genotype, $F_{(2, 34)} = 1.661$, $p = 0.205$; for trial day, $F_{(4, 136)} = 22.209$, $p < 0.0001$; for genotype–day interaction, $F_{(8, 136)} = 3.279$, $p = 0.002$; Figure 3B]. A simple effect analysis revealed that Slc20a2-HO mice swam less than the other two genotypes only in the day 01 trials (for example, day 01: WT vs. Slc20a2-HO: $p = 0.980$, Slc20a2-HO vs. Slc20a2-HO: $p < 0.0001$, WT vs. Slc20a2-HO: $p < 0.0001$; Figure 3B). The swimming speed of Slc20a2-HO mice was decreased compared with that of WT and Slc20a2-HO mice according to all experimental trials over 5 days (one-way ANOVA post hoc Tukey’s test; WT vs. Slc20a2-HO: $p = 0.897$, Slc20a2-HO vs. Slc20a2-HO: $p < 0.0001$, WT vs. Slc20a2-HO: $p < 0.0001$; Figure 3C).

The Y-maze assessment is widely used for evaluating working or short-term memory, rather than long-term spatial learning and memory, by monitoring the exploratory behaviors in rodents. In the Y-maze program, we did not detect a statistically significant difference in the spontaneous alternation percentage between Slc20a2-HO and WT mice (unpaired Student’s t-test; $t_{17} = 0.234$, $p = 0.818$; Figure 3D). Fear memory can be evaluated by the contextual and cued fear conditioning paradigm using freezing time as the fear response index in rodents. In the 3 day fear conditioning trials, the fear response did not change significantly between Slc20a2-HO and WT mice in the initial state (day 01, background noise without tone and electric shock; Mann–Whitney U-test, $U = 27,000$, $p = 0.328$; Figure 3E), after cued conditioning (day 01, a tone paired with an electric shock; unpaired Student’s t-test, $t_{16} = 0.804$, $p = 0.433$; Figure 3E), in a fear-based environment (day 02, previous environment, background noise without tone and electric shock; unpaired Student’s t-test, $t_{16} = 0.691$, $p = 0.499$; Figure 3E), and in a cued situation (day 03, new environment, without or with a tone stimulus alone; unpaired Student’s t-test, cued with non-CS: $t_{16} = 0.659$, $p = 0.519$, cued with CS: $t_{16} = 0.163$, $p = 0.873$, CS indicates tone stimulus; Figure 3E).

PPI is the suppression of a strong startle inducing reflex due to a weak preceded stimulus and is commonly used to evaluate the sensorimotor function for neuropsychiatric diseases, such as schizophrenia and mood disorders, in rodent models. Slc20a2-HO and WT mice had identical baseline startle responses (unpaired Student’s t-test; $t_{16} = 1.510$, $p = 0.151$, trials block1 + 2 + 3; Figure 3F). The intensities of startle stimulus, Slc20a2 genotypes, and the intensity–genotype interaction significantly affected PPI [two-way repeated measures ANOVA; for genotype, $F_{(1, 14)} = 5.990$, $p = 0.028$; for stimulus intensity, $F_{(2, 28)} = 8.762$, $p = 0.001$; for genotype–intensity interaction, $F_{(2, 28)} = 5.227$, $p = 0.012$; Figure 3F]. Under 76 and 84 dB startle stimuli, the Slc20a2-HO mice exhibited a weak suppression due to the preceding stimulus compared with that exhibited by WT mice (simple effect analysis; Slc20a2-HO vs. WT, 72 dB: $p = 0.624$; 76 dB: $p = 0.003$; 84 dB: $p = 0.019$; Figure 3F). In WT mice, the PPI percentage for 76 and 84 dB startle stimulus was significantly increased compared with that for 72 dB initial stimulus (simple effect analysis; 76 vs. 72 dB: $p = 0.0006$, 84 vs. 72 dB: $p = 0.002$, 84 vs. 76 dB: $p = 0.954$; Figure 3F). However, PPI was not significantly different in multiple comparisons of each stimulus in Slc20a2-HO mice (simple effect analysis; 76 vs. 72 dB: $p = 0.889$, 84 vs. 72 dB: $p = 0.962$, 84 vs. 76 dB: $p = 0.999$; Figure 3F).

MWM and PPI tests might be affected by sex or body weight differences. Body weight might not affect spatial learning memory (Golub and Germann, 2001; Iivonen et al., 2003; Vorhees and Williams, 2014) and sensorimotor gating processes (Dirks et al., 2003). In our experimental mice, body weight had a strong correlation with genotype and sex (Figure 1E), which was...
FIGURE 3 | Spatial learning memory and prepulse inhibition (PPI) impairments in Slc20a2-deficient mice. (A,B) Spatial learning and memory ability revealed by the Morris water maze (MWM) test in the following dimensions: (A) spending time in the target quadrant (%) in each day trial. (B) Total swimming distance (cm) in each day trial. (C) Average mice swimming speed (cm/s) in all MWM experimental trials during 5 days. (D) The alternation score in spontaneous alternation Y-maze. (E) Fear memory revealed by freezing time (%) under different stimuli and environment. (F) The percentage score of PPI, reflecting the sensorimotor function of experimental mice. WT, wild Slc20a2 genotype; HE and HO, heterozygous and homozygous Slc20a2 gene trapping/knockout; *p < 0.05; **p < 0.01; ***p < 0.001; ****p < 0.0001; n.s., not statistically significant.
contrary to the requirement for independence of independent variables in multiple covariance analysis. We found a significant correlation between body weight and swimming distance [linear regression: day 01: $R^2 = 0.297$, beta = 25.660, $F_{(1, 35)} = 14.760$, $p = 0.0005$]. Subsequently, we performed mediation analysis to evaluate whether or to what extent the genotype was associated with swimming distance mediated by body weight in day 01 trials. The results showed that body weight partially mediated and contributed to 25.42% (mediation effect = 0.136; for trial day, $F_{(60)} = 6.00; F_{(4, 60)} = 16.072, p < 0.001;$ for genotype–day interaction, $F_{(8, 64)} = 4.220, p = 0.0055$; female: for genotype, $F_{(2, 16)} = 2.269, p = 0.136; $ for trial day, $F_{(4, 64)} = 7.968, p < 0.001; $ for genotype–day interaction, $F_{(8, 64)} = 2.223, p = 0.037$; [Supplementary Figure 1B]). For “time in target quadrant” of the MWM test, only male Slc20a2-HO mice spent less time compared with Slc20a2-HE and WT mice in the hidden platform quadrant [two-way repeated measures ANOVA; male: for genotype, $F_{(2, 15)} = 6.846, p = 0.008; $ for trial day, $F_{(4, 60)} = 16.072, p < 0.001; $ for genotype–day interaction, $F_{(8, 64)} = 4.220, p = 0.0055$; female: for genotype, $F_{(2, 16)} = 2.269, p = 0.136; $ for trial day, $F_{(4, 64)} = 7.968, p < 0.001; $ for genotype–day interaction, $F_{(8, 64)} = 2.223, p = 0.037$; [Supplementary Figure 1C]). Due to the lack of male Slc20a2-HO mice in the PPI test, we reanalyzed the female data and found that Slc20a2-HO mice had lower PPI response on 76 dB stimulus (simple effect analysis; 76 dB: WT vs. Slc20a2-HO, $p = 0.020$), whereas female Slc20a2-HO mice were less responsive to stimulation of any intensity (simple effect analysis; female Slc20a2-HO, 76 vs. 72 dB, $p = 0.892; $ vs. 72 dB, $p = 0.967; $ vs. 76 dB, $p = 0.999$; [Supplementary Figure 1D]).

Normal Motor Coordination Abilities in Slc20a2-HO Mice

The most common neurological symptoms in patients with SLC20A2 mutation are movement disorders, such as parkinsonism, tremor, dystonia, and gait disturbance. To comprehensively evaluate the general motor activity and motor coordination ability in the experimental PFBC mouse model, we employed a spontaneous activity chamber, cylinder test, accelerating rotor-rod test, and narrowing balance beam test to examine the abovementioned motor behavioral dimensions in Slc20a2-PFBC mice.

First, we conducted an activity chamber test, a simplified assessment for determining gross locomotor activity in rodent models of CNS (central nervous system) disorders. The general locomotor activity had no statistically significant difference among the three groups of mice with distinct genotypes [one-way ANOVA; $F_{(2, 15)} = 1.037, p = 0.378$; Figure 4A] and in multiple genotype comparisons (post hoc Tukey’s test; WT vs. Slc20a2-HE: $p = 0.998, $ Slc20a2-HE vs. Slc20a2-HO: $p = 0.403, $ WT vs. Slc20a2-HO: $p = 0.429$; Figure 4A). Only Slc20a2-HO mice showed a tendency to move less around the infrared detectors in the sound-attenuating and light-protecting chambers, reflecting a probable motor dysfunction. The cylinder paradigm is mainly designed to record and evaluate locomotor asymmetry, especially the spontaneous and asymmetric forelimb use in rodent models. Slc20a2-HO and WT mice showed comparable performance regardless of the independent use of their left (unpaired Student’s $t$-test; $t_{16} = 0.386, p = 0.705$) or right (unpaired Student’s $t$-test; $t_{16} = 0.499, p = 0.625$) forelimb and unilateral or bilateral (unpaired Student’s $t$-test; $t_{16} = 0.16$, $p = 0.987$) forelimbs when they reared against the cylinder wall (Figure 4B). The left-to-right ratios of independent forelimb use did not reach the statistical threshold between Slc20a2-HO and WT mice (Mann–Whitney U-test; $U = 28.500, p = 0.375$). The standing frequency of hindlimbs in contact with the wall and the cumulative duration of grooming behavior can partially reflect the anxious state and exploratory behavior in rodents. However, the number of hind paw stands (unpaired Student’s $t$-test; $t_{16} = 1.831, p = 0.086$; Figure 4C) and grooming duration (unpaired Student’s $t$-test; $t_{16} = 0.151, p = 0.882$; Figure 4D) were not significantly different between Slc20a2-HO and WT mice.

The accelerating rotor-rod and narrowing balance beam tests are two classic motor function assessments for evaluating sensorimotor coordination, balance performance, and motor learning process. In the rotor-rod test, Slc20a2-HO mice performed significantly better than WT mice, as revealed by the increased time spent on the accelerating rotorod from day 02 to day 04 training and testing trials with constant rod diameter, start speed, and acceleration rate, as well as increased maximum speed and task difficulties (unpaired Student’s $t$-test or Welch’s $t$-test or Mann–Whitney U-test; Slc20a2-HO vs. WT, day 01: $t_{16} = 0.737, p = 0.472; $ day 02: $t_{11-06} = 2.472, p = 0.030; $ day 03: $t_{12-44} = 2.852, p = 0.014; $ day 04: $U = 6.000, p = 0.002$; Figure 5A). Body weight was recognized as a common confounding factor affecting motor performance. This baseline difference in body weight also existed between Slc20a2-HO and WT mice (Welch’s $t$-test; $t_{11-70} = 4.925, p = 0.0004$), and the regression analysis showed that the latency to fall was significantly negatively correlated with body weight in the day 04 trials (linear regression: $R^2 = 0.453, \beta = -8.851, F_{(1, 16)} = 13.250, p = 0.002$; Figure 5B). To avoid this confounding factor, we adopted covariant analysis for staying time on the rotor-rod by controlling body weight, and the reanalyzed results showed that the performance in Slc20a2-HO was no longer better than that in WT mice for each day (one-way ANCOVA; Slc20a2-HO vs. WT, day 01: $F_{(1, 15)} = 0.991, p = 0.335; $ day 02: $F_{(1, 15)} = 0.938, p = 0.348; $ day 03: $F_{(1, 15)} = 2.286, p = 0.151; $ day 04: $F_{(1, 15)} = 1.818, p = 0.198$). For trials only on day 03, Slc20a2-HO mice had a significantly higher instantaneous falling velocity (Welch’s $t$-test; $t_{11-05} = 3.174, p = 0.009$; Figure 5C), and the difference in falling speed disappeared by controlling body weight in the covariant analysis (one-way ANCOVA; Slc20a2-HO vs. WT, $F_{(1, 13)} = 0.508, p = 0.489$. Linear regression analysis revealed a strong and negative correlation between the falling speed and body weight for trials on day 03 [linear regression: $R^2 = 0.823, \beta = -1.625, F_{(1, 14)} = 65.02, p < 0.0001$; Figure 5D]. In the balance beam test, there was a slight statistical difference in the average time required for crossing the beam between two genotypes only in the day 02 trials (unpaired Student’s
FIGURE 4 | Normal motor coordination abilities revealed by the spontaneous activity chamber and cylinder test in Slc20a2-deficient mice. **(A)** Total active rotation number in the last 5 min in the activity chamber. **(B–D)** Cylinder test for locomotor asymmetry: **(B)** total number of wall contacts (proportion) using upper limbs, **(C)** standing times on hindlimbs, and **(D)** total grooming time. WT, wild Slc20a2 genotype; HE and HO, heterozygous and homozygous Slc20a2 gene trapping/knockout; n.s., not statistically significant.

For motor balance and coordination abilities, the basal ganglia with its subgroup nucleus and cerebellum are regarded as the most important brain regions, as well as the most frequently and severely calcified areas in patients with SLC20A2 mutation, especially the caudate putamen and globus pallidus (Wang et al., 2012). Patients with SLC20A2 mutation were more likely to be affected by movement disorders; however, they were barely seen in Slc20a2-HO mice, where the main functional regions for motor regulation were seldom calcified. Moreover, Slc20a2-HO mice had a better tendency to perform than WT mice in rotarod and balance beam tests before adjusting for body weight. The rotarod test might be the most susceptible for confounding body weight differences (Schellinck et al., 2010). The commonly used 3×Tg-AD mice with Alzheimer’s disease also perform well in the rotarod test, but perform poorly in other motor behavioral tasks, such as the balance beam test, suggesting the influence of body weight differences in middle-aged or older 3×Tg-AD mice (Stover et al., 2015; Garvock-de Montbrun et al., 2019). We also considered the potential impact of sex and reanalyzed four main dimensions in motor ability evaluations after sex stratification. Due to the insufficient number of male Slc20a2-HO mice in motor coordination assessments, only female mice were used for the stratified analysis. For “latency to fall” in rotarod test, female Slc20a2-HO mice showed superior performances only in the day 04 trials (unpaired Student’s t-test or Mann–Whitney U-test; female: day 01: $U = 20.000, p = 0.620$; day 02: $U = 20.500, p = 0.930$; day 03: $U = 35.000, p = 0.017$; Supplementary Figure 1E). Covariance analysis using body weight as a covariate also maintained a significant difference between female Slc20a2-HO and WT mice in holding time on the rotarod test [one-way ANCOVA; Slc20a2-HO vs. WT, $F(1, 11) = 6.109, p = 0.031$]. For falling speed in rotarod, as well as average time to cross the beam and hindfoot slips in the balance beam test, no significant differences were observed in each day.

t-test or Welch’s t-test; Slc20a2-HO vs. WT, day 01: $t_{16} = 0.477, p = 0.640$; day 02: $t_{11.94} = 2.239, p = 0.045$; day 03: $t_{12.90} = 1.956, p = 0.072$; Figure 5E), whereas the number of hindfoot slips did not change significantly for each day (unpaired Student’s t-test or Mann–Whitney U-test; Slc20a2-HO vs. WT, day 01: $U = 37.500, p = 0.930$; day 02: $t_{16} = 0.491, p = 0.630$; day 03: $U = 35.000, p = 0.791$; Figure 5G).
FIGURE 5 | Normal motor coordination abilities revealed by accelerating rotor-rod and narrowing balance beam tests in Slc20a2-deficient mice. (A–D) Rotor-rod test for motor coordination: (A) time standing on the rotor-rod in each day trial. (B) Regression analysis for body weight and latency to fall in the day 04 trials of rotor-rod testing. (C) Falling speed of the rotor-rod in each day trial. (D) Regression analysis for body weight and falling speed in the day 03 trials of the rotor-rod test. (E–H) Balance beam test: (E) average time to cross the balance beam in each day trial. (F) Regression analysis for body weight and average time to cross the beam in the day 02 trials of balance beam test. (G) Hindfoot slips in each day trial. (H) Regression analysis for body weight and hindfoot slips in the day 03 trials of balance beam assessment. WT, wild Slc20a2 genotype; HE and HO, heterozygous and homozygous Slc20a2 gene trapping/knockout; *p < 0.05; **p < 0.01; n.s., not statistically significant.
trial in the female group (unpaired Student’s t-test or Welch’s t-test or Mann–Whitney U-test; speed at day: day 01: \( t_5 = 0.316, \ p = 0.765 \); day 02: \( t_6 = 0.052, \ p = 0.960 \); day 03: \( t_{10} = 1.547, \ p = 0.153 \); day 04: \( t_9 = 1.044, \ p = 0.324 \); average time to cross the beam: day 01: \( t_{12} = 0.037, \ p = 0.972 \); day 02: \( U = 15.500, \ p = 0.259 \); day 03: \( t_{6,84} = 1.067, \ p = 0.322 \); hindfoot slips: day 01: \( t_{12} = 0.772, \ p = 0.455 \); day 02: \( t_{12} = 0.202, \ p = 0.844 \); day 03: \( U = 12.500, \ p = 0.128 \)).

**DISCUSSION**

In this study, we comprehensively evaluated the multisystem abnormalities, brain calcification patterns, and neurobehavioral impairments in Slc20a2-deficient mice. Slc20a2-HO mice showed congenital and global developmental delay, lean body mass, skeletal malformation, and unilateral or bilateral eye defects. Brain calcifications were detected in the hypothalamus, thalamus, or midbrain early at postnatal day 80 in Slc20a2-HO mice, but seldom in Slc20a2-HE mice, even at an extremely old age. Brain calcifications might initiate with precalcified nodules and intracellular microcalcifications in Slc20a2-deficient mice. With age, extracellular calcifications accumulated and seemingly spread from initial locations such as the thalamus, hypothalamus, and midbrain to adjacent regions including the basal forebrain, ventral striatum, and pons in Slc20a2-HO mice. Only Slc20a2-HO mice exhibited spatial learning memory impairments and sensorimotor gating deficits, whereas their performance was absolutely normal in working and episodic memory tasks. Moreover, the general locomotor activity, motor balance, and coordination abilities showed no statistical differences between Slc20a2-HO and WT mice after adjusting for body weight, which was a major confounding factor in motor function evaluations.

**Gene Dosage Effect and Sensitivity in Mice and Patients With PFBC**

Slc20a2 encodes a type III sodium-dependent PIT-2 and acts as a gatekeeper in regulating Pi uptake and maintaining brain Pi homeostasis (Inden et al., 2016; Wallingford et al., 2017). Slc20a2-HO mice, with 19% relative Slc20a2 gene expression, exhibited some unique overall appearances, such as developmental delay, skeletal malformation, cataract, or microphthalmia (Wallingford et al., 2016, 2017; Jensen et al., 2018; Beck-Cormier et al., 2019), which were not observed in patients with heterozygous SLC20A2, even barely in those harboring compound heterozygous or homozygous SLC20A2 mutations (Wang et al., 2012; de Oliveira et al., 2013; Borges-Medeiros et al., 2019; Chen et al., 2019). Elevated Pi levels and severe calcification in the hypothalamus might induce neuroendocrine cell dysfunction, leading to hormonal deficiencies and growth delay in PFBC mice (Wu et al., 2018). Abnormal endochondral and intramembranous ossification and decreased mineral accumulation might be responsible for skeletal malformation (Beck-Cormier et al., 2019). Brain calcification in Slc20a2-HE mice has been extremely rarely reported, although Slc20a2 expression was comparable to that observed in patients with SLC20A2 mutation (Zhang et al., 2013). Slc20a2-HE mice, maintained in very few laboratories, with approximately 25% Slc20a2 expression relative to that in WT mice, also simulate brain calcification phenotype in patients with PFBC (Wallingford et al., 2017). In patients with PFBC, SLC20A2 gene dosage roughly correlates with the brain total calcification score (Wang et al., 2012; Chen et al., 2019) and partially reduces the Pi transport function of PIT-2 which might be insufficient to induce brain calcification (Nishii et al., 2019). Calcification degree and scope could be revealed by CT scan in the clinic, and these brain lesions had nearly complete penetrance for those harboring causative mutations, whereas its variable expressivity among patients with PFBC suggests the detrimental or protective effects of other genetic modifiers. Moreover, environmental factors could also affect the severity of brain calcification (de Oliveira et al., 2013; Donzuso et al., 2019; Grangeon et al., 2019; Borges-Medeiros and de Oliveira, 2020). The multisystem abnormalities and extensive brain calcifications found only in Slc20a2-HO mice might be explained by the discrepancy in gene dosage sensitivity between mice and humans.

**Pathological Process of Brain Calcification in Mice and Patients With PFBC**

In Slc20a2-HO mice, the brain pathology might initiate as precalcified nodules and intracellular microcalcifications, which can be stably detected early at postnatal weeks 8–10 (Jensen et al., 2018); however, microcalcification emergence time in Slc20a2-HE mice depends on the actual Slc20a2 expression dosage (Wallingford et al., 2017; Jensen et al., 2018). In the mouse brain, precalcified nodules contain polysaccharides and extracellular matrix, followed by phosphate and calcium component incorporation to form microcalcifications (Keller et al., 2013; Jensen et al., 2018). In the brains of patients with PFBC, microcalcifications can adhere to the capillary membrane and incorporate into or fuse with them, forming enlarged lamellar calcifications (Kobayashi et al., 1987; Miklossy et al., 2005). The most susceptible and severely calcified brain regions include the hypothalamus, thalamus, basal forebrain, ventral striatum, and midbrain in mice (Jensen et al., 2013, 2018; Wallingford et al., 2017), which are different from the basal ganglia (globus pallidus, caudate putamen, striatum), thalamus, subcortical white matter, cortex, cerebellum, and vermis commonly calcified in patients with PFBC (Wang et al., 2012; Nicolas et al., 2013a, 2015; Guo et al., 2019). Brain calcification spreading pathways and dynamic patterns revealed in Slc20a2-HO mice in this study were similar to those reported in a patient with pseudopseudohyoparathyroidism (Iwase et al., 2019), indicating a close relationship between the running courses of the cerebral deep penetrating arteries and brain calcifications.

**Neurobehavioral Abnormalities and Their Relations With Brain Calcifications**

Clinical symptoms are complex among patients with PFBC with different gene mutations. Patients with SLC20A2 mutation have a comparably high incidence of movement disorders, such as...
parkinsonism, accounting for approximately 70% of patients (Donzuso et al., 2019; Grangeon et al., 2019). However, Slc20a2-HO mice only exhibited long-term spatial learning memory impairments and sensorimotor gating deficits, as revealed by MWM and PPI tests, which corresponded with cognitive impairments and psychiatric signs observed in patients with SLC20A2 mutation (Nicolas et al., 2013a, 2015; Donzuso et al., 2019; Guo et al., 2019). Motor coordination abilities were not assumed to be difficulties in Slc20a2-HO mice, suggesting that the neurobehavioral abnormalities in PFBC mice were partially parallel to the clinical observations in human patients.

The discrepancies in neurobehaviors might be related to the distinct calcification patterns in mice and humans with PFBC. Multiple brain regions can synergistically control and regulate various locomotor functions, such as motor learning, memory, performance, and coordination. The most important functional areas for their formation and regulation were the cerebellum (Nguyen-Vu et al., 2013; Lee et al., 2015; Darmohray et al., 2019; Nashef et al., 2019), motor cortex (Melzer et al., 2017; Nashef et al., 2019), dorsal thalamus (Parker et al., 2016), dorsal and lateral striatum, or basal ganglia, including the globus pallidus and caudate putamen (Durieux et al., 2009; Bateup et al., 2010; Kravitz et al., 2010; Borgkvist et al., 2015; Maurice et al., 2015), which are much less likely to calcify in Slc20a2-HO mice (Figure 2B). However, these regions, especially the globus pallidus, caudate putamen, and dorsal thalamus, were the first to be initiated and the most severely calcified brain regions in patients with PFBC (Nicolas et al., 2013a, 2015; Guo et al., 2019). Purkinje cell loss and neuroglial cell dysfunction in the cerebellum (Woo et al., 2018; Kana et al., 2019; Singh-Bains et al., 2019), as well as striatal inhibitory medium spiny neuron (MSN) (Durieux et al., 2009; Bateup et al., 2010; Guo et al., 2012), striatal cholinergic interneuron (Maurice et al., 2015; Melzer et al., 2017), and related striatal input or output neuronal circuit (Kravitz et al., 2010; Durieux et al., 2012; Borgkvist et al., 2015; Melzer et al., 2017) dysfunction could be the molecular and pathological motor impairment mechanisms. Slc20a2/PIT-2 is widely expressed in the cerebral and cerebellar neuronal cells, including NeuN+/TuJ1+ neurons in the cerebral and cerebellar cortex, Calbindin-D-28K+ striatal MSN neurons and cerebellar Purkinje cells, and TH+ substantia nigra or striatal neurons (Inden et al., 2013, 2016; Vanlandewijck et al., 2018), whose functional interaction with Map1b protein is essential for regulating cortical neuronal outgrowth (Ma et al., 2017). Neuron impairments, such as axonal loss, demyelination, and neuronal death, are uncommon in patients with SLC20A2 mutation and Slc20a2-HO mice, unless in the advanced calcification stages and regions (Miklossy et al., 2005; Kimura et al., 2016; Jensen et al., 2018). The emergence of movement signs in patients with PFBC might be determined by the progressing calcifications in the cerebral cortex and cerebellum, or the neuronal impairments in the basal ganglia, in their late stages.

Long-term spatial learning memory impairments and sensorimotor gating defects in Slc20a2-HO mice were perfectly parallel with the cognitive impairments and neuropsychiatric symptoms in patients with PFBC. The hippocampus and dorsal striatum are the predominant structures involved in regulating spatial learning memory; however, these regions seldom have brain calcifications, suggesting that other areas are involved. Electrophysiological or pathophysiological abnormalities related to GABAergic hypothalamic–hippocampal CA3 projections (Wu et al., 2018; Zhou et al., 2019), ventral striatum–hippocampus neuronal circuits (Ferretti et al., 2010; Pennartz et al., 2011; Torromino et al., 2019), and cholinergic neurons in the basal forebrain (Martinez-Serrano et al., 1996), could also affect spatial learning processes and memory ability. These regions were highly calcified in the Slc20a2-HO mice (Figure 2B). Sensorimotor gating deficits are a hallmark of many schizophrenia-like symptoms in CNS disorders. Dopaminergic neurons in the hypothalamus (Barrios et al., 2020), cholinergic or non-cholinergic pedunculopontine tegmental nucleus neurons in the midbrain (Fulcher et al., 2020), and D2 receptor-expressing neurons in the nucleus accumbens (Shilling et al., 2006; Berger et al., 2011; Yamaguchi et al., 2015) could also be involved in sensorimotor regulation, and the functional impairments caused by brain calcification might be responsible for the defects in Slc20a2-HO mice.

The amygdala and prefrontal cortex are the two most essential regions for controlling fear (Cicotti et al., 2010; Haubensak et al., 2010; Pape and Pare, 2010) and working memory (Rowe et al., 2000; Baeg et al., 2003; Curtis and D’Esposito, 2003; Stokes, 2015; Finn et al., 2019), respectively. Neuronal circuits between subdivisions of the amygdala and prefrontal cortex (Garcia et al., 1999; Adhikari et al., 2015; Jiang et al., 2016; Klavir et al., 2017) or dorsal/lateral thalamus (Penzo et al., 2015; Barsy et al., 2020) play a dominant role in fear memory acquisition and expression. Working memory is mainly related to the neuronal loops from the prefrontal cortex to the basal ganglia (Sawaguchi and Goldman-Rakic, 1991; McNab and Klingberg, 2008; Thorn et al., 2010). All the abovementioned regions were seldom calcified even at old age in Slc20a2-HO mice, in accordance with the normal performance in fear conditioning and Y-maze tests.

**PERSPECTIVES**

In another PFBC mouse model, calcifications were frequently observed in the basal forebrain, thalamus, and midbrain of Pdgfbret/ret mice where the Pdgfb gene was hypomorphic (Keller et al., 2013). Zarb et al. demonstrated that Pdgfbret/ret mice exhibited sensorimotor gating deficits, hyperactivity, anxiety, and impaired working memory, recapitulating some neurological symptoms in patients with PFBC (Zarb et al., 2019b). No brain calcification was observed in Jam2 gene knockout (Jam2-KO) mice; instead, the cerebral and cerebellar cortex, thalamus, and midbrain were prominently vacuolated (Schottlaender et al., 2020). Jam2-KO mice exhibited extensive reactive Acs, mild microglial activation, and reduction in neuronal density, as well as impaired motor coordination and gait disturbance in accordance with ataxia and parkinsonism in patients with PFBC (Schottlaender et al., 2020).

Two pathophysiological mechanisms, local calcium and phosphate homeostasis dysfunction and BBB–NVU impairment, might independently be involved in PFBC pathogenesis. BBB
permeability and PC coverage of NVU showed no significant impairment in Slc20a2-HO mice and patients with SLC20A2 mutation (Pauca et al., 2017; Wallingford et al., 2017; Jensen et al., 2018; Nahar et al., 2019). However, intravascular albumen components, such as IgG and fibrinogen, can leak into the brain parenchyma, such as the perivascular or paravascular spaces of calcified vessels (Miklossy et al., 2005; Jensen et al., 2018). The blood-borne leakage via intact BBB and PC might result from increased receptor-mediated transcytosis, although this has not been demonstrated in Slc20a2-deficient mice or patients with SLC20A2 mutation (Villasenor et al., 2016; Yang et al., 2020). The impact of blood-borne substances on brain calcification remains unclear. An intriguing direction was related to brain-infiltrating and resident immune cells sensing a high Pi microenvironment before the emergence of brain calcification. In fact, CNS immune cells, such as microglia and astrocytes, are essential for brain calcification pathogenesis in mice and patients with PFBC (Keller et al., 2013; Nahar et al., 2019; Zarb et al., 2019a,b).

Considering that SLC20A2 gene dosage might affect neurobehavioral impairments through brain calcification and dominant inheritance of patients with SLC20A2-PFBC, gene therapy for promoting WT allele expression might be a reasonable therapeutic option to manage this disease (Keasey et al., 2016; Matharu et al., 2019; Rabiee et al., 2020). Our study is the first to demonstrate that Slc20a2-HO mice could recapitulate some cognitive impairments and psychotic signs found in patients with PFBC, which might be beneficial for future design and preclinical interventions and explanations.

**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 the Ethics Committee of Peking Union Medical College (PUMC) and the Institutional Review Board of the Chinese Academy of Medical Sciences (CAMS).

**REFERENCES**

Abdulbasit, A., Stephen Michael, F., Shukurat Onaopemipo, A., Abdulsusawwir, A. O., Aminu, I., Nnamemka Tobeckhukuw, A, et al. (2018). Glucocorticoid receptor activation selectively influence performance of Wistar rats in Y-maze. *Pathophysiology* 25, 41–50. doi: 10.1016/j.pathphys.2017.12.002

Adhikari, A., Lerner, T. N., Finkelstein, J., Pak, S., Jennings, J. H., Davidson, T. J., et al. (2015). Basomedial amygdala mediates top-down control of anxiety and fear. *Nature* 527, 179–185. doi: 10.1038/nature15698

Andræ, J., Gallini, R., and Betsholtz, C. (2008). Role of platelet-derived growth factors in physiology and medicine. *Genes Dev.* 22, 1276–1312. doi: 10.1101/gad.1633708

Armulik, A., Genove, G., Mae, M., Nisancioglu, M. H., Wallgard, E., Niaudet, C., et al. (2010). Pericytes regulate the blood-brain barrier. *Nature* 468, 557–561. doi: 10.1038/nature09522

 AUTHORS CONTRIBUTIONS

LS and XZ conceived and designed the study. LS, YR, and YS conducted most of the experiments and statistical analysis. LS and YR prepared the manuscript. LS, SF, and YZ checked and revised the grammar or syntax mistakes and logical errors. NS and YS provided technical guidance for the mouse behavioral assessments. SF, WX, and XZ offered clinical assistance and suggestions for interpreting the results of the pathological and behavioral experiments. All authors contributed to the article and approved the submitted version.

**FUNDING**

This research was financially supported by the National Key Research and Development Program of China (2016YFC0905100), the CAMS Innovation Fund for Medical Sciences (CIFMS) (2016-I2M-1-002), and the National Key R&D Program of China (2020YFA0804000).

**ACKNOWLEDGMENTS**

Special thanks to Prof. Jingyu Liu and collaborators at Huazhong University of Science and Technology (HUST) for collaboratively identifying the first PFBC causative gene. We are also grateful to Prof. Weidong Li at Bio-X Institutes of Shanghai Jiao Tong University and Dr. Xiuping Sun and Manshi Wang at the Institute of Laboratory Animal Sciences of CAMS and PUMC for their specific advice and assistance in behavioral experiments and raw data acquisition and analysis.

**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fgene.2021.639935/full#supplementary-material

Baeg, E. H., Kim, Y. B., Huh, K., Mook-Jung, I., Kim, H. T., and Jung, M. W. (2003). Dynamics of population code for working memory in the prefrontal cortex. *Neuron* 40, 177–188. doi: 10.1016/s0896-6273(02)00597-x

Barrios, J. P., Wang, W. C., England, R., Reifenberg, E., and Douglass, A. D. (2020). Hypothalamic dopamine neurons control sensorimotor behavior by modulating brainstem premotor nuclei in zebrafish. *Curr. Biol.* 30, 4606–4618.e4. doi: 10.1016/j.cub.2020.09.002

Barsy, B., Kocsis, K., Magyar, A., Babiczky, A., Szabo, M., Veres, J. M., et al. (2020). Associative and plastic thalamic signaling to the lateral amygdala controls fear behavior. *Nat. Neurosci.* 23, 625–637. doi: 10.1038/s41593-020-0620-z

Bateup, H. S., Santini, E., Shen, W., Birnbaum, S., Valjent, E., Surmeier, D. J., et al. (2010). Distinct subclasses of medium spiny neurons differentially regulate striatal motor behaviors. *Proc. Natl. Acad. Sci. U.S.A.* 107, 14845–14850. doi: 10.1073/pnas.1009874107
Ciocchi, S., Herry, C., Grenier, F., Wolff, S. B., Letzkus, J. J., Vlachos, I., et al. (2010). Encoding of conditioned fear in central amygdala inhibitory circuits. *Nature*, 468, 797–798. doi: 10.1038/nature09559

Curts, C. E., and D’Esposito, M. (2003). Persistent activity in the prefrontal cortex during working memory. *Trends Cogn. Sci.*, 7, 415–423. doi: 10.1016/s1364-6613(03)00197-9

Daneman, R., Zhou, L., Kebede, A. A., and Barnes, B. A. (2010). Pericystes are required for blood-brain barrier integrity during embryogenesis. *Nature Genet.*, 42, 562–566. doi: 10.1038/ng.9513

Darmohray, D. M., Jacobs, J. R., Marques, H. G., and Carey, M. R. (2019). Spatial and temporal locomotor learning in mouse cerebellum. *Neuron*, 102, 217–231.e4. doi: 10.1016/j.neuron.2019.01.038

de Oliveira, M. F., Steinberg, S. S., and de Oliveira, J. R. (2013). The challenging interpretation of genetic and neuroimaging features in basal ganglia calcification. *Gen. Hosp. Psychiatry*, 35, 210–211. doi: 10.1016/j.genhospitalpsych.2012.11.008

Dirks, A., Groenink, L., Westphal, K. G., Olivier, J. D., Veldouw, P. M., van der Gooten, J. et al. (2003). Reversal of startle gating deficits in transgenic mice overexpressing corticotropin-releasing factor by antipsychotic drugs. *Neuropsychopharmacology*, 28, 1790–1798. doi: 10.1038/sj.npp.1302562

Donzuso, G., Mostile, G., Nicoletti, A., and Zappia, M. (2019). Basal ganglia calcification with a distinct phenotype. *Ann. Neurol.*, 85, 1013–1026. doi: 10.1002/ajn.25167

Garcia, R., Vouima, R. M., Baudry, M., and Thompson, R. F. (1999). The amygdala modulates prefrontal cortex activity relative to conditioned fear. *Nature*, 402, 294–296. doi: 10.1038/46286

Garvock-de Momburn, T., Fertan, E., Stover, K., and Brown, R. E. (2019). Motor deficits in 16-month-old male and female 3xTg-AD mice. *Behav. Brain Res.*, 356, 303–313. doi: 10.1016/j.bbr.2018.09.006

Golub, M. S., and Germann, S. L. (2001). Long-term consequences of developmental exposure to aluminum in a suboptimal diet for growth and behavior of Swiss Webster mice. *Neurotoxicol. Teratol.*, 23, 365–372. doi: 10.1016/s0892-0362(01)00144-1

Grangeon, L., Wallon, D., Charbonnier, C., Quezne, O., Richard, A. C., Rousseau, S., et al. (2019). Basileal MYORC mutation carriers exhibit primary brain calcification with a distinct phenotype. *Brain*, 142, 1573–1586. doi: 10.1093/brain/awz495

Guo, X. X., Zou, X. H., Wang, C., Yao, X. P., Su, H. Z., Lai, L. L., et al. (2019). SLC2A02, PDGFRB, PDGFB, and KPR1 mutations in a large cohort of patients with primary familial brain calcification. *Hum. Mutat.*, 40, 392–403. doi: 10.1002/humu.23703

Guo, Z., Rudow, G., Pletnikova, O., Codispoti, K. E., Orr, B. A., Crain, B. J., et al. (2012). Striatal neuronal loss correlates with clinical motor impairment in Huntington’s disease. *Mov. Disord.*, 27, 1379–1386. doi: 10.1002/mds.2.5159

Haubensak, W., Kunwar, P. S., Cai, H., Ciocchi, S., Wall, N. R., Ponnusamy, R., et al. (2010). Genetic dissection of an amygdala microcircuit that gates conditioned fear. *Nature*, 468, 270–276. doi: 10.1038/nature09553

Hellstrom, M., Gerhardt, H., Kalen, M., Li X., Eriksson, U., Wolburg, H., et al. (2001). Lack of periocytes leads to endothelial hyperplasia and abnormal vascular morphogenesis. *J. Cell Biol.*, 153, 543–553. doi: 10.1083/jcb.153.3.543

Hellstrom, M., Kalen, M., Lindahl, P., Abramsson, A., and Betsholtz, C. (1999). Role of PDGFB-B and PDGFB-beta in recruitment of vascular smooth muscle cells and pericytes during embryonic blood vessel formation in the mouse. *Development*, 126, 3047–3055.

Hozumi, I., Kurita, H., Ozawa, K., Furuta, N., Inoue, M., Sekine, S. I., et al. (2018). Inorganic phosphorus (Pi) in CSF is a biomarker for SLC2A02-associated idiopathic basal ganglia calcification (IBGC2). *J. Neurol. Sci.*, 388, 150–154. doi: 10.1016/j.jns.2018.03.014

Hsu, S. C., Sears, R. L., Lemos, R. R., Quintans, B., Huang, A., Spiriti, E., et al. (2013). Mutations in SLC2A02 are a major cause of familial idiopathic basal ganglia calcification. *Neurogenetics*, 14, 11–22. doi: 10.1007/s10048-012-0349-2

Ivonen, H., Nurminen, L., Harri, M., Tanila, H., and Puovilaiti, J. (2003). Hypothermia in mice tested in Morris water maze. *Behav. Brain Res.*, 141, 207–213. doi: 10.1016/s0166-4328(02)00369-8

Inden, M., Iriyama, M., Takagi, M., Kaneko, M., and Hozumi, I. (2013). Localization of type-III sodium-dependent phosphate transporter 2 in the mouse brain. *Brain Res.*, 1531, 75–83. doi: 10.1016/j.brainres.2013.07.038

Inden, M., Iriyama, M., Zennami, M., Sekine, S. I., Hara, A., Yamada, M., et al. (2016). The type III transporters (PIT-1 and PIT-2) are the major sodium-dependent phosphate transporters in the mice and human brains. *Brain Res.*, 1637, 128–136. doi: 10.1016/j.brainres.2016.02.032

Ioannidou, C., Marsicano, G., and Busquets-Garcia, A. (2018). Assessing prepile inhibition of startle in mice. *Bio Protoc.*, 8:e2789. doi: 10.21769/BioProtoc.2789

Iwasa, T., Yoshida, M., Hashizume, Y., Yazawa, I., Takahashi, S., Ando, T., et al. (2019). Intracranial vascular calcification with extensive white matter changes in an autopsy case of pseudopseudohypoparathyroidism. *Neuropathol. Neurobiol.*, 39, 165–172. doi: 10.1111/nup.12518

Jensen, N., Autzen, J. K., and Pedersen, L. (2016). Slc20a2 is critical for maintaining a physiologic inorganic phosphate level in cerebrospinal fluid. *Neurogenetics*, 17, 125–130. doi: 10.1007/s10048-015-0469-6

Jensen, N., Schroder, H. D., Hejbol, E. K., Fuchtbauer, E. M., de Oliveira, J. R., and Pedersen, L. (2013). Loss of function of Slc20a2 associated with familial idiopathic Basal Ganglia calcification in humans causes brain calcifications in mice. *J. Mol. Neurosci.*, 51, 994–999. doi: 10.1007/s12031-013-0085-6

Jensen, N., Schroder, H. D., Hejbol, E. K., Thomsen, J. S., Bruel, A., Larsen, F. T., et al. (2018). Mice knocked out for the primary brain calcification-associated gene Slc20a2 show unimpaired prenatal survival but retarded growth and nodules in the brain that grow and calcify over time. *Am. J. Pathol.*, 188, 1865–1881. doi: 10.1016/j.ajpath.2018.04.010
Jiang, L., Kundu, S., Lederman, J. D., Lopez-Hernandez, G. Y., Ballinger, E. C., Wang, S., et al. (2016). Cholinergic signaling controls conditioned fear behaviors and enhances plasticity of cortical-amygdala circuits. *Neuron* 90, 1057–1070. doi: 10.1016/j.neuron.2016.04.028
Kana, Y., Desland, F. A., Casanova-Acebes, M., Ayata, P., Badimon, A., Nabel, E., et al. (2019). CSF-1 controls cerebellar microglia and is required for motor function and social interaction. *J. Exp. Med.* 216, 2265–2281. doi: 10.1084/jem.20182037
Kasey, M. P., Lemos, R. R., Hagg, T., and Oliveira, J. R. (2016). Vitamin-D receptor agonist calcitriol reduces calcification in vitro through selective upregulation of SLC2A2 but not SLC20A1 or XPR1. *Sci. Rep.* 6:25802. doi: 10.1038/srep25802
Keller, A., Westenberger, A., Sobrido, M. J., Garcia-Murias, M., Domingo, A., Sears, R. L., et al. (2013). Mutations in the gene encoding PDGFB-B cause brain calcifications in humans and mice. *Nat. Genet.* 45, 1077–1082. doi: 10.1038/ng.2723
Kimura, T., Miura, T., Aoki, K., Saito, S., Hondo, H., Konno, T., et al. (2016). Familial idiopathic basal ganglia calcification: histopathologic features of an autopsied patient with an SLC2A2 mutation. *Neuropsychology* 36, 365–371. doi: 10.1171/neuropsychologia.2011112820
Klavir, O., Prigge, M., Sarel, A., Paz, R., and Yizhar, O. (2017). Manipulating fear associations via opotogenetic modulation of amygdala inputs to prefrontal cortex. *Nat. Neurosci.* 20, 836–844. doi: 10.1038/nn.4523
Kobayashi, S., Yamadori, I., Miki, H., and Ohtomi, M. (1987). Idiopathic nonarteriosclerotic cerebral calcification (Fahr’s disease): an electron microscopic study. *Acta Neuropathol.* 73, 62–66. doi: 10.1007/bf00294020
Kravit, A. V., Freeze, B. S., Parker, P. R., Kay, K., Thwin, M. T., Deisseroth, K., et al. (2010). Regulation of parkinsonian motor behaviours by optogenetic control of basal ganglia circuitry. *Nature* 466, 622–626. doi: 10.1038/nature09159
Lee, K. H., Mathews, P. J., Reeves, A. M., Choe, K. Y., Jami, S. A., Serrano, R. E., et al. (2015). Circuit mechanisms underlying motor memory formation in the cerebellum. *Neuron* 86, 529–540. doi: 10.1016/j.neuron.2015.03.010
Legati, A., Giovannini, D., Nicolas, G., Charbonnier, C., Guyant-Marechal, L., Toyoshima, I., et al. (2019). Partial reduced Pi transport function of PiT-2 might not be sufficient to induce brain calcification of idiopathic basal ganglia calcification. *Sci. Rep.* 9:17288. doi: 10.1038/s41598-019-5340-0
Parker, P. R., Lalive, A. L., and Kreitzer, A. C. (2016). Pathway-specific remodeling of thalamostriatal synapses in parkinsonian mice. *Neuron* 89, 734–740. doi: 10.1016/j.neuron.2015.12.038
Paucar, M., Almqvist, H., Jelic, V., Hagman, G., Jorneskog, G., Holmin, S., et al. (2017). A SLC2A2 gene mutation carrier displaying ataxia and increased levels of cerebrospinal fluid phosphate. *J. Neurol. Sci.* 375, 245–247. doi: 10.1016/j.jns.2017.02.007
Pennartz, C. M., Ito, R., Verschure, P. F., Battaglia, F. P., and Robbins, T. W. (2011). The hippocampal-striatal axis in learning, prediction and goal-directed behavior. *Trends Neurosci.* 34, 548–559. doi: 10.1016/j.tins.2011.08.001
Penzo, M. A., Robert, V., Tucciareone, J., De Bundel, D., Wang, M., Van Aelst, L., et al. (2015). The paraventricular thalamus controls a central amygdala fear circuit. *Nature* 519, 455–459. doi: 10.1038/nature13978
Rabiee, A., Anwar, K. N., Shen, X., Putra, I., Liu, M., Jung, R., et al. (2020). Gene dosage manipulation alleviates manifestations of hereditary PAX6 haploinsufficiency in mice. *Sci. Transl. Med.* 12:eaaax4984. doi: 10.1126/scitranslmed.aax4984
Rowe, J. B., Toni, I., Josephs, O., Frackowiak, R. S., and Passingham, R. E. (2000). The prefrontal cortex: response selection or maintenance within working memory? *Science* 288, 1656–1660. doi: 10.1126/science.288.5471.1656
Salen, S., Aslam, H. M., Anwar, A., Anwar, S., Saleem, A., Saleem, M., et al. (2013). Fahr’s syndrome: literature review of current evidence. *Orphanet J. Rare Dis.* 8:156. doi: 10.1186/1750-1172-8-156
Sawaguchi, T., and Goldman-Rakic, P. S. (1991). D1 dopamine receptors in prefrontal cortex: involvement in working memory. *Science* 251, 947–950. doi: 10.1126/science.1928573
Schellinski, H. M., Cyr, D. P., and Brown, R. E. (2010). How many ways can mouse behavioral experiments go wrong? Confounding variables in mouse models of neurodegenerative diseases and how to control them. *Adv. Study Behav.* 41, 255–366.
Schottlaender, L. V., Abeti, R., Jaunmuktane, Z., Macmillan, C., Chelban, V., Schottlaender, L. V., et al. (2020). Bi-allelic JAM2 variants lead to early-onset recessive primary familial brain calcification. *Am. J. Hum. Genet.* 106, 412–421. doi: 10.1016/j.ajhg.2020.02.007
Shilling, P. D., Kinkade, B., Murray, T., Melendez, G., Nemeroff, C. B., and Feifel, D. (2006). Upregulation of striatal dopamine-2 receptors in Brattleboro rats with prepulse inhibition deficits. *Biol. Psychiatry* 60, 1278–1281. doi: 10.1016/j.biopsych.2006.03.045
Singh-Bains, M. K., Mehrabi, N. F., Sehi, T., Austria, M. D. R., Tan, A. Y. S., Tippett, L. I., et al. (2019). Cerebellar degeneration correlates with motor symptoms in Huntington disease. *Ann. Neurol.* 85, 396–405. doi: 10.1002/ana.25417
Skarnes, W. C., Rosen, B., West, A. P., Koutsourakis, M., Bushell, W., Iyer, V., et al. (2011). A conditional knockout resource for the genome-wide study of mouse gene function. *Nature* 474, 337–342. doi: 10.1038/nature10163
Thorn, C. A., Atallah, H., Howe, M., and Graybiel, A. M. (2010). Differential
Stover, K. R., Campbell, M. A., Van Winssen, C. M., and Brown, R. E. (2015).
Stokes, M. G. (2015). ‘Activity-silent’ working memory in prefrontal cortex: a
dynamic coding framework. Trends Cogn. Sci. 19, 394–405. doi: 10.1016/j.tics.
2015.05.004
Stover, K. R., Campbell, M. A., Van Winssen, C. M., and Brown, R. E. (2015).
Analysis of motor function in 6-month-old male and female 3xTg-AD mice.
Behav. Brain Res. 281, 16–23. doi: 10.1016/j.bbr.2014.11.046
Takeda, S., Sato, N., Uchio-Yamada, K., Sawada, K., Kunieda, T., Takeuchi, D.,
et al. (2010). Diabetes-accelerated memory dysfunction via cerebrovascular
inflammation and Abeta deposition in an Alzheimer mouse model with diabetes.
Proc. Natl. Acad. Sci. U.S.A. 107, 7036–7041. doi: 10.1073/pnas.100645107
Thorn, C. A., Atallah, H., Howe, M., and Graybiel, A. M. (2010). Differential
dynamics of activity changes in dorsolateral and dorsomedial striatal loops
during learning. Neuron 66, 781–795. doi: 10.1016/j.neuron.2010.04.036
Torromino, G., Autore, L., Khalil, V., Mastrorilli, V., Griguoli, M., Pignataro, A.,
et al. (2019). Offline ventral subiculum-ventral striatum serial communication
is required for spatial memory consolidation. Nat. Commun. 10:5721. doi: 10.1038/s41467-019-13703-3
Vanlandewijck, M., He, L., Mae, M. A., Andrae, J., Ando, K., Del Gaudio, F., et al.
(2018). A molecular atlas of cell types and zonation in the brain vasculature.
Nature 554, 475–480. doi: 10.1038/nature25739
Villasenor, R., Kuennecke, B., Ozmen, L., Ammann, M., Kugler, C., Gruninger,
F., et al. (2017). Region-specific permeability of the blood-brain barrier
upon pericyte loss. J. Cereb. Blood Flow Metab. 37, 3683–3694. doi: 10.1177/107
271678X17697340
Villasenor, R., Ozmen, L., Messaddeq, N., Gruninger, F., Loetscher, H., Keller, A.,
et al. (2016). Trafficking of endogenous immunoglobulins by endothelial cells
at the blood-brain barrier. Sci. Rep. 6:25658. doi: 10.1038/srep25658
Vorhees, C. V., and Williams, M. T. (2014). Value of water mazes for assessing
spatial and egocentric learning and memory in rodent basic research and
regulatory studies. Neurotoxicol. Teratol. 45, 75–90. doi: 10.1016/j.ntt.2014.07.
003
Wallengford, M. C., Chia, J. J., Leaf, E. M., Borgeia, S., Chavkin, N. W.,
Sawangmake, C., et al. (2017). SLC20A2 deficiency in mice leads to elevated
phosphate levels in cerebrospinal fluid and lymphatic pathway-associated
arteriolar calcification, and recapitulates human idiopathic basal ganglia
calcification. Brain Pathol. 27, 64–76. doi: 10.1111/brp.12362
Wallengford, M. C., Gammill, H. S., and Giachelli, C. M. (2016). Slc2o2a2 deficiency
results in fetal growth restriction and placental calcification associated with
thickened basement membranes and novel CD13 and lamininalpha1 expressing
cells. Rep. Biol. 16, 13–26. doi: 10.1016/j.repbio.2015.12.004
Wang, C., Li, Y., Shi, L., Ren, J., Patti, M., Wang, T., et al. (2012). Mutations
in Slc20a2 link familial idiopathic basal ganglia calcification with phosphate
homeostasis. Nat. Genet. 44, 254–256. doi: 10.1038/ng.1077
Woo, J., Min, J. O., Kang, D. S., Kim, Y. S., Jung, G. H., Park, H. J., et al. (2018).
Control of motor coordination by astrocytic tonic GABA release through
modulation of excitation/inhibition balance in cerebellum. Proc. Natl. Acad. Sci.
U.S.A. 115, 5004–5009. doi: 10.1073/pnas.1721187115
Wu, Y.-H., Cui, X.-Y., Yang, W., Fan, D.-Y., Liu, D., Wang, P.-G., et al. (2018).
Zika virus infection in hypothalamus causes hormone deficiencies and leads
to irreversible growth delay and memory impairment in mice. Cell Rep. 25,
1537–1547.e4. doi: 10.1016/j.celrep.2018.10.025
Yamaguchi, T., Goto, A., Nakahara, I., Yawata, S., Hikida, T., Matsuda, M., et al.
(2015). Role of PKA signaling in D2 receptor-expressing neurons in the core
of the nucleus accumbens in aversive learning. Proc. Natl. Acad. Sci. U.S.A. 112,
11383–11388. doi: 10.1073/pnas.1514731112
Yang, A. C., Stevens, M. Y., Chen, M. B., Lee, D. P., Stahli, D., Gate, D., et al.
(2020). Physiological blood-brain transport is impaired with age by a shift in
transcytosis. Nature 583, 425–430. doi: 10.1038/s41586-020-2453-z
Yao, X. P., Cheng, X., Wang, C., Zhao, M., Guo, X. X., Su, H. Z., et al. (2018).
Biallelic mutations in MYORGCause autosomal recessive primary familial brain
calcification. Neuro 98, 1116–1123.e5. doi: 10.1016/j.neuron.2018.05.037
Zarb, Y., Nasseri, S., Utz, S. G., Schaffennath, J., Rushing, E. J., Nilsson, K. P. R.,
et al. (2019a). Microglia control small vessel calcification via TREM2. Sci. Adv.
7:eabc4898. doi: 10.1103/829341
Zarb, Y., Weber-Stadlbauer, U., Kirschenbaum, D., Kindler, D. R., Richetto, J.,
Keller, D., et al. (2019b). ossified blood vessels in primary familial brain
calcification elicit a neurotoxic astrocyte response. Brain 142, 885–902. doi:
10.1093/brain/awz032
Zhang, Y., Guo, X., and Wu, A. (2013). Association between a novel mutation
in SLC20A2 and familial idiopathic basal ganglia calcification. PLoS One 8:e57060.
doi: 10.1371/journal.pone.0057060
Zhou, W., He, Y., Rehman, A. U., Kong, Y., Hong, S., Ding, G., et al. (2019).
Loss of function of NCO R1 and NCO R2 impairs memory through a novel
Gab aergic hypothalamus-CA3 projection. Nat. Neurosci. 22, 205–217. doi:
10.1038/s41593-018-0311-1

Conflict of Interest: The authors declare that the research was conducted in the
absence of any commercial or financial relationships that could be construed as
a potential conflict of interest.

Copyright © 2021 Ren, Shen, Si, Fan, Zhang, Xu, Shi and Zhang. This is an open
access article distributed under the terms of the Creative Commons Attribution
License (CC BY). The use, distribution or reproduction in other forums is permitted,
provided the original author(s) and the copyright owner(s) are credited and that the
original publication in this journal is cited, in accordance with accepted academic
practice. No use, distribution or reproduction is permitted which does not comply
with these terms.