NLRP3-Mediated Piezo1 Upregulation in ACC Inhibitory Parvalbumin-Expressing Interneurons Is Involved in Pain Processing after Peripheral Nerve Injury

Qiao-Yun Li 1,†, Yi-Wen Duan 1,†, Yao-Hui Zhou 1, Shao-Xia Chen 2, Yong-Yong Li 1 and Ying Zang 1,*,‡

1 Pain Research Center and Department of Physiology, Zhongshan Medical School of Sun Yat-sen University, 74 Zhongshan Road. 2, Guangzhou 510080, China
2 Department of Anesthesiology, Sun Yat-sen University Cancer Center, State Key Laboratory of Oncology in South China, Collaborative Innovation Center for Cancer Medicine, 651 Dongfeng Road East, Guangzhou 510060, China
* Correspondence: zangying@mail.sysu.edu.cn; Tel.: +86-020-87330028
† These authors contributed equally to this work.

Abstract: The anterior cingulate cortex (ACC) is particularly critical for pain information processing. Peripheral nerve injury triggers neuronal hyper-excitability in the ACC and mediates descending facilitation to the spinal dorsal horn. The mechanically gated ion channel Piezo1 is involved in the transmission of pain information in the peripheral nervous system. However, the pain-processing role of Piezo1 in the brain is unknown. In this work, we found that spared (sciatic) nerve injury (SNI) increased Piezo1 protein levels in inhibitory parvalbumin (PV)-expressing interneurons (PV-INs) but not in glutaminergic CaMKII⁺ neurons, in the bilateral ACC. A reduction in the number of PV-INs but not in the number of CaMKII⁺ neurons and a significant reduction in inhibitory synaptic terminals was observed in the SNI chronic pain model. Further, observation of morphological changes in the microglia in the ACC showed their activated amoeba-like transformation, with a reduction in process length and an increase in cell body area. Combined with the encapsulation of Piezo1-positive neurons by Iba1⁺ microglia, the loss of PV-INs after SNI might result from phagocytosis by the microglia. In cellular experiments, administration of recombinant rat TNF-α (rrTNF) to the BV2 cell culture or ACC neuron primary culture elevated the protein levels of Piezo1 and NOD-like receptor (NLR) family pyrin domain containing 3 (NLRP3). The administration of the NLRP3 inhibitor MCC950 in these cells blocked the rrTNF-induced expression of caspase-1 and interleukin-1β (key downstream factors of the activated NLRP3 inflammasome) in vitro and reversed the SNI-induced Piezo1 overexpression in the ACC and alleviated SNI-induced allodynia in vivo. These results suggest that NLRP3 may be the key factor in causing Piezo1 upregulation in SNI, promoting an imbalance between ACC excitation and inhibition by inducing the microglial phagocytosis of PV-INs and, thereby, facilitating spinal pain transmission.

Keywords: neuropathic pain; anterior cingulate cortex; Piezo1; parvalbumin interneuron; NLRP3

1. Introduction

One of the big events in the field of neuroscience in 2021 was the awarding of the Nobel Prize in Physiology or Medicine to those responsible for the research on receptor channels responsible for the perception of touch (Piezo) and temperature (TRPV1) [1]. The evolutionarily conserved Piezo protein family comprises two mechanosensitive, non-selective cation channel proteins with relatively homologous structures, called Piezo1 and Piezo2 [2–6]. In the central nervous system (CNS), the mechanically gated Piezo ion channels are important regulators of neural stem cell differentiation [7], cell migration [8,9], axon guidance [10], and axonal myelination by oligodendrocytes (myelin-forming cells) [11]. In addition, Piezo channels are also involved in the transmission of pain information; however, current studies on Piezo
have focused on its involvement in primary sensory pathways [12–14]. Piezo1 is selectively expressed in smaller dorsal root ganglion (DRG) neurons and mediates both mechanical pain and pain allergy [12], while Piezo2 is expressed in DRG neurons of all diameters and mediates a variety of sensory information, including that regarding proprioception and touch [14–16]. Although Piezo2 has no [14] or an inhibitory [17] or a partial role [18] in mechanical pain, its roles in tactile allodynia [14,18,19] and visceral pain [20] are crucial. In addition, both Piezo1 and Piezo2 are highly expressed in the trigeminal ganglion [21], mediating migraines (characterized by allodynia and mechanical hyperalgesia [21,22]) and trigeminal neuralgia (characterized by severe paroxysmal pain [23]).

Notably, although Piezo2 protein expression exists in the vast majority of DRG neurons, its expression is limited to a selection of neuronal types in specific brain regions, including neocortical and hippocampal pyramidal neurons, cerebellar Purkinje cells, and olfactory bulb mitral cells [24]. Therefore, the present study has explored the pain-processing role of Piezo1 in the brain. Piezo1 can be activated by mechanical perturbations of the membrane lipid bilayer [25], which cause Ca\(^{2+}\) influx as well as Ca\(^{2+}\) release from intracellular stores [26–28], leading to the activation of intracellular signaling pathways. In the CNS, Piezo1 is expressed preferentially on cortical myelinated neurons compared to oligodendrocytes [11]. The Piezo1 agonist Yoda1 [29] induces neuronal demyelination, while the Piezo1 inhibitor, Grammostola spatulata mechanotoxin-4 (GsMTx4) [30] has a neuroprotective effect and blocks chemically induced astrocyte toxicity and microglial activation [11]; these findings suggest a potential proinflammatory role of Piezo1.

The anterior cingulate cortex (ACC) is particularly critical for pain perception, pain aversion as well as the social transfer of pain [31–34], and its synapses can form “pain memory” [35]. In recent years, others’ [36–40] and our own research [34] have found that neuroimmune dysregulation in the ACC plays an important role in pain information processing. Peripheral nerve injury triggers neuronal hyper-excitability in the ACC superficial layer (II/III) [41–43]. Our recent work revealed that the increased expression of the Fractalkine/C-X3-C motif chemokine ligand 1 (CX3CL1) in the ACC following spared (sciatic) nerve injury (SNI), a unilateral chronic pain model [34,44], mediated descending facilitation to the spinal dorsal horn (SDH), and enhanced spinal neuroinflammation [45]. Therefore, an in-depth understanding of the molecular mechanism underlying neuroimmunity in the ACC following peripheral nerve injury can provide a key target for its clinical treatment. Currently, the role of Piezo1 in cortical pain processing is unclear. In the present study, we aimed to investigate the mechanism of Piezo1 expression in the ACC after peripheral nerve injury and its relationship with neuropathic pain. We found that SNI induced the abnormal expression of Piezo1 in ACC parvalbumin (PV)-expressing interneurons (PV-INs). The activation of the NLR family pyrin domain containing 3 (NLRP3) inflammasome, a fundamental component of the innate immune system, may be the key factor mediating Piezo1 upregulation in SNI, promoting an imbalance between ACC excitation and inhibition by inducing the microglial phagocytosis of PV-INs and, thereby, facilitating spinal pain transmission.

2. Results
2.1. SNI Induced Piezo1 Overexpression Preferentially in ACC Inhibitory PV-INs

Consistent with our previous findings [34,45], unilateral SNI induced a significant decrease in ipsilateral paw withdrawal thresholds in the present study, indicating that the neuropathic pain model was successfully duplicated. Next, we compared the bilateral expression of ACC Piezo1 between SNI and sham rat groups and found that SNI significantly increased the level of Piezo1 on both sides at PO day 7 (Figure 1A; \(p\)-value < 0.05 ipsilaterally, \(p\)-value < 0.01 contralaterally). Dual immunolabeling was used to identify the cells responsible for Piezo1 upregulation in the ACC. Piezo1 was mainly colocalized with NeuN (neuronal marker), but not with Iba1 (microglial marker) and GFAP (astrocyte marker), 7 d after SNI (Figure 1B–D). Hendrickx et al. suggested that Iba1, a marker of early microglial activation, is involved in microglial mobility and phagocytosis [46]. As shown by the arrow in Figure 1C, the signals for some Iba1-labeled microglia closely surrounded the Piezo1
signal, or even partially overlapped with it, suggesting that microglia can phagocytose Piezo1-immunoreactivity (IR) neurons.

Figure 1. SNI induces Piezo1 overexpression in ACC neurons. (A) SNI-induced bilateral expression of Piezo1 in the ACC. Left, Cg1 and Cg2 tissues were used for Western blotting. Coronal dissection was performed 3.0–0.5 mm anterior to the Bregma. A representative Western blot of Piezo1 expression in the bilateral ACC is shown in the middle. The protein quantification results from Western blotting are shown on the right. Significant differences in Piezo1 expression were observed on both sides of the ACC 7 d after SNI. * p-value < 0.05, ** p-value < 0.01 versus the sham group (two-way ANOVA). (B–D) Representative double immunofluorescence staining showing the overlap (yellow) of Piezo1-IR (red) with neuronal marker NeuN (green), but not with microglial marker Iba1 (green) and astrocyte marker GFAP (green), 7 d after SNI. The arrowhead in (C) indicates Iba1-IR surrounding or partially overlapping Piezo1-IR. Scale bar = 50 μm. The fluorescence intensity curves for red and green signals in the boxed areas are shown on the right side for each group.

To further confirm the neuronal profile of Piezo1 expression, we analyzed the co-localization of Piezo1 with excitatory glutaminergic neurons and major inhibitory parvalbumin-expressing interneurons (PV-INs) in the ACC. As shown in Figure 2, a large proportion of Piezo1-IR neurons was co-localized with inhibitory PV-IR neurons but not with glutaminergic CaMKII-IR neurons.
bumin-expressing interneurons (PV-INs) in the ACC. As shown in Figure 2, a large proportion of Piezo1-IR neurons was co-localized with inhibitory PV-IR neurons but not with glutaminergic CaMKII-IR neurons.

Figure 2. SNI-induced Piezo1 is preferentially expressed in ACC PV-INs. (A) Representative double staining image showing the overlap (white arrows) of Piezo1-IR (red) with PV (inhibitory interneuron marker, green, below), but not with CaMK II (glutamate neuronal marker, green, top), 7 d after SNI. The color of co-localization is yellow. Blue fluorescence is from DAPI, a nuclear counterstain. Scale bar = 100 μm. (B) Quantitative analysis of Piezo1-IR neurons co-localized with PV-IR and CaMKII-IR neurons.

2.2. SNI Induced the Loss of PV-INs and Inhibitory Synaptic Terminals, Potentially through Their Phagocytosis by Microglia

Synapses terminating at pyramidal neurons in the cerebral cortex are mostly gamma-aminobutyric acid (GABA)-ergic inhibitory synapses [47]. We next examined the number of PV-INs and the expression of the somatic inhibitory synaptic terminal marker vGAT. As shown in Figure 3, there was a reduction in the number of PV-INs but not in the number of CaMKII positive neurons in the bilateral ACC in the SNI group 7 d after surgery compared with the sham group (p-value < 0.05). A significant loss in the number of vGAT positive puncta accompanied by microglial somatic adhesion in the bilateral ACC was also observed in the SNI group compared to the sham group (Figure 4A,B; p-value < 0.001 ipsilaterally, p-value < 0.01 contralaterally). The abovementioned changes induced by SNI were accompanied by corresponding pain behavior, which was reflected in decreased ipsilateral paw withdrawal thresholds at PO days 3, 5, and 7 (Figure 4C).

Combined with the encapsulation of Piezo1-positive neurons by Iba1+ microglia, as shown in Figure 1C, and the preferential expression of Piezo1 on PV-INs (Figure 2), it is speculated that the loss of PV-INs after SNI may be due to their phagocytosis by activated microglia. Further observation of microglial structure using the Iba1 marker (Figure 5A,B) showed that SNI activated the morphological transformation of microglia into amoeba-like cells, with a reduction of microglia process length (p-value < 0.05 ipsilaterally, p-value < 0.01 contralaterally) and an increase in cell body area (p-value < 0.001 bilaterally).
in the ACC. CD68, a scavenger receptor, is another marker that is widely used to study the phagocytosis of microglia and mainly exists on intracellular lysosomal membranes [46]. As shown in Figure 5C, compared with the sham group, the fluorescence intensity of CD68 in the ACC was enhanced 7 days after SNI, especially in the contralateral side (p-value < 0.01). The immunoreactivity of CD68 partially overlapped with that of inhibitory synaptic endings vGAT or PV by double staining (Figure 5D).

Figure 3. SNI triggers a reduction in the number of ACC inhibitory PV-INs. (A) Representative immunofluorescence staining image showing PV-IR (magenta) and CaMKII-IR (red) neurons in the bilateral ACC in both sham and SNI rat groups. Blue fluorescence is from DAPI, a nuclear counterstain. Scale bar = 100 μm. Quantitative analysis for the percentages of (B) PV-IR (PV⁺) and (C) CaMKII-IR (CaMKII⁺) neurons. * p-value < 0.05 versus the sham (unpaired t test).
Figure 4. SNI triggers the loss of inhibitory synaptic terminals in the bilateral ACC. (A) Representative double immunofluorescence staining image showing somatic vGAT puncta-IR (inhibitory synaptic terminal marker, green) in the sham and SNI groups and the somatic adhesion of Iba1-IR (microglial marker, magenta) in the bilateral ACC. Scale bar = 50 μm. The enlarged image in the white box is shown below and the white arrow shows the vGAT puncta signal. Blue fluorescence is from DAPI, a nuclear counterstain. (B) Comparison of the number of vGAT-IR puncta in the bilateral ACC of sham and SNI groups. ** p-value < 0.01, *** p-value < 0.001 versus the sham (unpaired t test). (C) Changes in the bilateral mechanical paw withdrawal thresholds of SNI rats. Significant differences were observed in the threshold for the ipsilateral paw on PO days 3, 5, and 7 (n = 6). ** p-value < 0.01 versus PO day −1 (Dunn’s multiple comparisons test) or # p-value < 0.05, ### p-value < 0.001 versus the contralateral side (multiple t test).

2.3. Neuroinflammation in the ACC Is the Molecular Mechanism Underlying Piezo1 Overexpression Leading to Mechanical Allodynia after SNI

Our previous work [34] showed that SNI upregulated the protein levels of TNF-α in ACC neurons. NLRP3 inflammasome, a downstream factor of TNF-α [48,49], has been suggested as a key driving factor of many painful diseases and conditions [50]. The role of NLRP3 inflammasome in the mediation of the abnormal expression of Piezo1 has not been reported.

We first tested whether TNF-α directly induces NLRP3 inflammasome activation through cellular experiments. The administration of recombinant rat TNF-α (rrTNF) at a dose of 5 ng/mL into BV2 microglial cells elevated the protein levels of Piezo1 and NLRP3 (p-value < 0.05, Figure 6A). Similarly, the treatment of cultured BV2 cells with 5 ng/mL rrTNF also enhanced the fluorescence intensities of caspase-1 and interleukin-1β (IL-1β) (Figure 6B;
p-value < 0.01 and p-value < 0.05, respectively, both of which are key downstream factors of activated NLRP3 inflammasome. Pretreatment of BV2 cells with the NLRP3 inhibitor MCC950 (10 nM) for 1 h blocked the rrTNF (5 ng/mL)-mediated induction of caspase-1 and IL-1β (Figure 6B), indicating that rrTNF activates NLRP3 inflammasome [48,49]. Furthermore, increased levels of Piezo1 and NLRP3 were also observed in the rrTNF-stimulated primary culture of ACC neurons (Figure 6C; p-value < 0.05 and p-value < 0.01, respectively). Treatment with the Piezo1 inhibitor GsMTx4 (1 nM) blocked the rrTNF-induced upregulation of Piezo1 but not that of NLRP3; the protein levels of NLRP3 in the rrTNF+/GsMTx4+ treatment group were still significantly higher than that of the control group (rrTNF-/GsMTx4−; Figure 6C; p-value < 0.05).

**Figure 5.** SNI activates the morphological transformation of microglia into amoeba-like cells. (A) Representative immunofluorescence staining image of Iba1-IR (microglial marker, magenta) in the bilateral ACC of sham and SNI groups. Scale bar = 50 μm. (B) Comparison of the process lengths and cell body areas of microglia in the bilateral ACC of sham and SNI groups. * p-value < 0.05, ** p-value < 0.01, *** p-value < 0.001 versus the sham group (unpaired t test). (C) Left: representative immunofluorescence staining image showing CD68-IR in the bilateral ACC in both sham and SNI rats. Scale bar = 50 μm. Right: quantification of the CD68 fluorescence signals in both groups. ** p-value < 0.01 versus the sham group (two-way ANOVA). (D) White arrow heads indicate the co-localization of CD68-IR (red) with that of vGAT (green, top) and PV (green, below) 7d post SNI by double staining. Scale bar = 25 μm in the top line; 50 μm in the bottom line. Blue fluorescence in (A, C and D) is from DAPI, a nuclear counterstain.
Figure 6. The effect of recombinant rat TNF-α (rrTNF) on the expression levels of Piezo1 and NLRP3 in cellular experiments. (A) A representative Western blot showing Piezo1 and NLRP3 protein levels after the treatment of BV2 cells with different doses of rrTNF (0, 1, 5, and 10 ng/mL) is presented on the left. The protein quantifications are shown on the right. ** p-value < 0.01, *** p-value < 0.001 versus the control (0 ng/mL) group (two-way ANOVA). (B) Left: Representative double staining showing changes in the immunofluorescence intensities of caspase-1 (green) and IL-1β (red) following treatment of cultured BV2 cells with different doses of rrTNF (0, 1, 5, and 10 ng/mL) and the effect of the NLRP3 inhibitor MCC950 on the rrTNF-mediated induction of caspase-1 (green) and IL-1β in BV2 cells. Blue fluorescence is from DAPI. Scale bar = 50 µm. Right: Quantitative analysis of the fluorescence intensities of caspase-1 and IL-1β in the different groups. * p-value < 0.05, ** p-value < 0.01 (one-way ANOVA). (C) Representative Western blot showing Piezo1 and NLRP3 protein levels following the treatment of the primary ACC neuron culture with rrTNF (5 ng/mL) and the effect of the Piezo1 inhibitor GsMTx4 on these rrTNF-mediated inductions are shown on the top. The quantification results are presented below. * p-value < 0.05, ** p-value < 0.01, *** p-value < 0.001 versus the control (one-way ANOVA).

Further in vivo studies showed that SNI-induced NLRP3 colocalized with NeuN (neuronal marker), Iba1 (microglial marker) and GFAP (astrocyte marker), and activated microglia closely clung to NLRP3-IR cell bodies (Figure 7A). Almost all the PV-IR neurons
were wrapped by the pore-forming protein, gasdermin D (GSDMD)-IR (Figure 7B). Blocking the activation of NLRP3 inflammasome using MCC950 (10 mg/kg i.p., once a day) reversed the SNI-induced overexpression of Piezo1 in the bilateral ACC (Figure 7C) and alleviated SNI-induced allodynia (Figure 7D), suggesting a potential mechanism underlying the abnormal expression of Piezo1 after SNI.

3. Discussion

In this study, we found that SNI increased the protein levels of Piezo1 in the bilateral ACC and was mainly localized to inhibitory PV-INs. A reduction in the numbers of PV-INs and inhibitory synaptic terminals was also observed in SNI rats. We also found that...
SNI activated the morphological transformation of microglia into amoeba-like cells with a reduced process length and increased cell body area in the ACC. Combined with the encapsulation of Piezo1-positive neurons by Iba1+ microglia, this finding indicates that the loss of PV-INs after SNI might result from their phagocytosis by the microglia. In cellular experiments, the treatment of BV2 cell culture or primary ACC neuron culture with rrTNF elevated the protein levels of Piezo1 and NLRP3. The administration of the NLRP3 inhibitor MCC950 to these cells blocked the rrTNF-mediated induction of caspase-1 and IL-1β in vitro, reversed the SNI-induced Piezo1 overexpression in the ACC, and alleviated SNI-induced allodynia in vivo.

3.1. SNI Increases the Expression of Piezo1 in ACC PV-INs

Central GABAergic interneurons are believed to play an important role in maintaining the excitatory and inhibitory (E/I) balance [51], and their dysfunction in the ACC is responsible for chronic inflammatory and neuropathic pain [52–55]. GABAergic interneurons are highly heterogeneous and have been classified based on several specific molecular markers: those expressing the Ca2+-binding protein parvalbumin (PV), including chandelier and basket cells; those expressing the neuropeptide somatostatin (SST or SOM); and those expressing the ionotropic serotonin receptor 5HT3a (5HT3aR), including vasoactive intestinal peptide (VIP)-positive and VIP-negative cells [56–58]. Each of these cell types has a different morphology, electrophysiology, connectivity, and pattern of in vivo activity [58]. Growing evidence indicates that fast- and non-adapting-spiking PV-INs are powerful regulators of the E/I balance and inhibit pyramidal neuron activity [59] by targeting the axonal initial segment (AIS, chandelier cells) or the perisomatic region and dendrites (basket cells) to drive changes in brain function, thus leading to behavioral responses [60,61].

Recent studies have found that SNI induces PV loss and AIS length reduction in the infralimbic cortex [62]; however, whether SNI causes such structural plasticity in the ACC has remained unclear. Pharmacological or chemogenetic activation of PV-INs, but not SOM-INs, in the ACC was revealed to alleviate mechanical allodynia and anxiety-like behavior in rats with chronic inflammatory pain [63–65]. PV-IR neurons in the human ACC comprise dendritic and axonal processes, and there are two dense PV-immunolabeled neuropil bands in ACC layers III and V [66]. PV-IR-positive axon cartridges are mainly located in ACC layers V and VI, and PV-IR protrusions in layer III can be traced extending vertically deep into layer V [67]. Combined with the knowledge that nerve-injury-induced neuronal hyperexcitability in ACC layers II and III [41–43] increases the firing of ACC corticospinal projection neurons in layers V and VI [67] through long-term potentiation (LTP) of synaptic transmission [35,68], the abovementioned findings suggest that SNI surgery may trigger the inhibitory dysfunction of PV-INs connecting pyramidal neurons and the resulting E/I imbalance in the ACC deep layer, thus enhancing the descending facilitation of spinal pain transmission from the ACC [69].

Piezo1 is a mechanosensitive ion channel that can be activated by cytokines associated with neuroinflammatory pathology and lipopolysaccharide (LPS), an inflammatory stimulator [70,71]. Activated Piezo1 triggers Ca2+ influx and Ca2+ release from intracellular stores [26–28], which can cause the pathophysiological production of reactive oxygen species (ROS) and oxidative damage [72–74]. Abnormally high Ca2+ influx also leads to the instability and unwinding of axonal cytoskeletal transport mechanisms, ultimately leading to irreversible neurodegeneration [75,76]. Therefore, the disturbance of the immune cytokine microenvironment in the ACC after SNI [34,45] is likely to cause abnormal Piezo1 expression and, thereby, contribute to neuropathic pain. In the present study, we found that the expression of Piezo1 mechanical channels was specifically increased in ACC PV-INs after SNI (Figures 1 and 2). A reduction in the number of PV-INs and a decrease in the number of somatic inhibitory axon terminals in the ACC was observed in rats with neuropathic pain (Figures 3 and 4). Our findings confirm, for the first time, that SNI increases the expression of Piezo1 specifically in ACC PV-INs, which might be the main factor driving PV-INs loss and E/I imbalance in the ACC.
3.2. NLRP3 Induces the Microglial Phagocytosis of PV-INs by Enhancing Piezo1 Expression

The microglia are the primary resident immune cells in the cortical nervous system, influencing brain development through monitoring, scavenging, and synaptic pruning, and participate in CNS injury and repair [77–80]. Under physiological conditions, the microglial morphology is ramified; in case of injury or neuroinflammation, the microglia change to take an amoeba-like morphology conferring an increased phagocytosis ability [77,81]. Microglial activation and PV-IN dysfunction in the hippocampus and medial prefrontal cortex (mPFC) were achieved in the systemic inflammatory model prepared using intraperitoneal lipopolysaccharide (LPS) injection [82–84]. Activated microglia may promote central disinhibition by selectively phagocytosing inhibitory synaptic terminals [84] or displacing inhibitory axosomatic presynaptic terminals from cortical neurons [85]; moreover, blocking microglial activation alleviates PV-IN dysfunction and behavioral changes caused by inflammation or brain injury [82,83,86]. In addition, activated microglia may also interfere with the activity of inhibitory synapses by degrading perineuronal nets (PNNs) [87,88], a specialized extracellular matrix structure enwrapping cortical inhibitory fast-spiking PV-INs [89,90]. Our recent work demonstrated that SNI induces the activation of microglia, but not astrocytes, in the bilateral ACC [34,45]. However, whether the SNI-induced decrease in the number of PV-INs in the ACC is due to microglial phagocytosis remained unclear. The present study showed that activated ACC microglia induced by SNI (Figure 5) adhere tightly to the cell bodies of Piezo1-IR neurons (Figure 1) that are colocalized specifically with PV-IR (Figure 2). As discussed above, Piezo1 may induce cytotoxicity and neurodegeneration by promoting intracellular calcium signal accumulation [72–76]. CD68 is responsible for the clearance of debris [91] and phagocytosis of apoptotic cells [92]. Here, we found that SNI elevated the expression of CD68 in ACC and the immunoreactivity of CD68 partially overlapped with that of PV and inhibitory synaptic endings vGAT (Figure 5), suggesting that inhibitory PV-INs enable microglia to find them by increasing Piezo1 expression; this, in turn, reduces inhibitory innervation by engulfing or degrading inhibitory synaptic endings (Figure 4).

Our previous study showed that SNI elevated the expression of TNF-α in contralateral ACC neurons, which are responsible for pain aversiveness and pain maintenance [34]. The role of TNF-α as a major regulator of balance between cell survival and death has been established [93]. The traditional view is that TNF-α induces an inflammatory response and programmed cell death through apoptosis and necroptosis according to different pathological conditions [94,95]. Of note, TNF-α also triggers the activation of NLRP3 inflammasome, an important immune-reaction-initiating complex that acts in combination with the adaptor molecule apoptosis-associated speck-like protein containing CARD (ASC), which controls the activation of caspase-1 and its subsequent inflammatory response as well as pyroptosis mediated by the pore-forming protein gasdermin D (GSDMD) [48,49]. Reducing spinal inflammation and pyroptosis by targeting NLRP3 alleviates chronic constriction injury (CCI)-induced allodynia and hyperalgesia [96]. NLRP3 inflammasome is also involved in the cortical neuroinflammation and neurodegenerative changes associated with trigeminal neuralgia [97] and migraine [98]. Interestingly, a recent study found that the activation of Piezo1 in nucleus pulposus cells promoted NLRP3 inflammasome assembly through the Ca2+/NF-κB pathway [99]. Although most studies have shown that NLRP3 inflammasome is assembled inside the microglia [97,100], NLRP3 inflammasome assembly and subsequent pyroptosis can also be observed in cortical neurons [98]. However, in the present study, the administration of the Piezo1 inhibitor GsMTx4 to primary ACC neurons blocked the rrTNF-stimulated upregulation of Piezo1 but not NLRP3 (Figure 6C), indicating that Piezo1 cannot activate NLRP3 inflammasome.

Studies have shown that the expression levels of NLRP3 and IL-1β are elevated in several rodent neuropathic pain models [50,101]. But one team reported that SNI could not alter the expression of spinal NLRP3 inflammasome components (including IL-1β) [102], contradicting the results reported by others that SNI increased the expression of IL-1β in the serum, cerebrospinal fluid [103], and spinal cord [104,105]. In the present work, the administration of rrTNF to cultured BV2 cells or primary ACC neurons elevated the protein levels of Piezo1 and NLRP3 (Figure 6). Pretreatment with the NLRP3 inhibitor MCC950
blocked the rrTNF-stimulated induction of caspase-1 and IL-1β in vitro (Figure 6), reversed the SNI-induced Piezo1 overexpression in the ACC, and alleviated SNI-induced allodynia in vivo (Figure 7), suggesting that the SNI-induced overexpression of TNF-α in ACC [34] may be the cause of Piezo1 upregulation via NLRP3 inflammasome activation.

4. Materials and Methods

4.1. Animals

The animals used in this study were adult male Sprague-Dawley rats (160–200 g) and lived in individual cages with strictly controlled humidity (50–60%), temperature (24 °C), and 12 h light/dark cycle (06:00 h–18:00 h). Food and water were made freely available.

4.2. Spared (Sciatic) Nerve Injury (SNI)

SNI surgical operations were performed as previously described by Decosterd et al. [44]. First, the animals were anesthetized by intraperitoneal injection (i.p.) of 0.4% sodium pentobarbital (40 mg/kg, Sigma-Aldrich, Taufkirchen, Germany). Then, we incised the skin on the outer surface of the left thigh to expose the sciatic nerve and its three terminal branches: the sural nerve, the tibial nerve, and the common peroneal nerve. Finally, the peroneal and tibial nerves were ligated and excised by 2 mm, leaving the peroneal nerve unharmed. The same exposure procedure was performed on the uninjured nerves in the sham group for comparison.

4.3. Mechanical Allodynia Test

Mechanical allodynia of the hind paws of rats was measured by the up and down movement method of Von Frey hair [106]. In short, animals were housed in individual plexiglass chambers on a net table. After 15 min of habituation, the allodynia test was conducted. Von Frey hairs (0.41, 0.70, 1.20, 2.04, 3.63, 5.50, 8.51, and 15.14 g) with logarithmically increasing hardness were applied bilaterally to the hind paw starting from 2.04 g. The 50% paw withdrawal threshold was recorded, and the reaction to mechanical stimulation was evaluated at different postoperative (PO) times.

4.4. Immunohistochemistry and Immunofluorescence

After being anesthetized, the ascending aorta was perfused with 0.9% saline followed by 4% paraformaldehyde prepared with 0.1 M phosphate buffer (PB). After perfusion, the brain tissue was removed and fixed for 5 h and dehydrated with 30% sucrose for 5 days. Coronal sections (25 to 35 µm thick) were then made from brain tissue (bregma +3.0 to +1.7 mm) containing ACC using a cryosectioner (LEICA CM3050S, Wetzlar, Germany). Next, the cells cultured on coverslips were washed three times and then fixed in 4% paraformaldehyde for 30 min at room temperature. Paraformaldehyde was discarded, and the cells were then washed three times for 5 min each.

For immunohistochemistry, prior to incubation with primary antibodies, the sections or cells were treated with 5% donkey serum for 1 h at room temperature. After overnight incubation with primary antibody at 4 °C, the sections or cells were washed with PBS and incubated for 1 h with secondary antibody at room temperature. For the double staining, sections were incubated with a mixture of primary antibodies derived from different species. Incubation with anti-Piezo1 antibody (1:100, Alomone, Jerusalem, Israel) plus either anti-Parvalbumin antibody (1:500, NOVUS, Littleton, CO, USA), anti-CaMKII recombinant rabbit monoclonal antibody (1:200, HuaBio, Zhejiang, China), anti-CD68 antibody (1:200; Abcam, Cambridge, UK) or anti-NLRP3 antibody (1:100, Affinity, Cincinnati, OH, USA) was performed overnight at 4 °C. Brain slices were stained with anti-CD68 antibody and anti-Parvalbumin antibody. Incubation with anti-NLRP3 antibody and anti-NeuN (neuronal marker, 1:200; CST, Danvers, MA, USA), anti-GFAP (astrocyte marker, 1:400; CST), or anti-Iba1 (microglia marker, 1:500; Abcam, Cambridge, UK) was also performed. The cells were double-stained with anti-IL-1β antibody (1:200, ABclonal, Woburn, MA, USA) and anti-caspase-1 antibody (1:200, ABclonal, Woburn, MA, USA) and anti-caspase-1 antibody (1:200, ABclonal, Woburn, MA, USA).
USA). After three washes with PBS (10 min each), the sections were incubated with Donkey Anti-Goat IgG H&L conjugated with Alexa Fluor® 647 (1:400, Abcam, Cambridge, UK) and fluorescein isothiocyanate (FITC)- and Cy3-conjugated secondary antibodies (1:400, Jackson Immuno Research, Philadelphia, PA, USA) for 1 h at room temperature (24–26 °C).

Images were captured using a fluorescent microscope attached to a CCD point camera (Leica DFC350FX/DMIRB, Heidelberg, Germany) and the Leica-IM50 software. For vGAT fluorescence signal, images were acquired with a Nikon confocal microscope (C2+, Nikon, Tokyo, Japan) by using a 60× (oil) objective. We used ImageJ (National Institutes of Health, Bethesda, MD, USA) or NIS-element to measure signal intensity. In order to confirm the specificity of primary antibody immunostaining, negative control sections without primary antibodies were processed in parallel.

4.5. Western Blotting

Rats were decapitated and their ACC were removed. Next, we centrifuged tissue samples at 12,000 × g for 20 min at 4 °C and quantified target proteins. Gel electrophoresis (SDS-PAGE) was used to separate proteins, which were then electro-transferred to PVDF membranes (Millipore, Billerica, MA USA). After being sealed with 5% skimmed milk at room temperature for 1 h, the membranes were placed in anti-NLRP3 antibody (1:1000, Affinity, Cincinnati, OH, USA) and anti-Piezo1 antibody (1:1000, Alomone, Jerusalem, Israel) overnight at 4 °C and then incubated with HRP-conjugated donkey anti-mouse, anti-goat, or anti-rabbit secondary antibody (1:10,000, Abcam, Cambridge, UK). β-actin (1:1000, Boster, Wuhan, China) was used as a load control. Enhanced chemiluminescence (Bio-Rad, Hercules, CA, USA) was used to detect the target protein bands, which were imaged using the Tanon-5200 chemiluminescence imaging system (Tanon Science and Technology, Shanghai, China). An image analysis system (KONTRON IBAS 2.0, Germany) was used to quantify the protein level in comparison to the expression level of β-actin.

4.6. BV2 Cell Line and Culture

BV2 cells obtained from Pain Research Center were used for Western blotting and immunohistochemistry experiments. The cells were cultured in Dulbecco’s Modified Eagle Medium (DMEM, GIBCO, Berlin, USA) supplemented with 10% fetal bovine serum (FBS, GIBCO, Darmstadt, Germany) and 1% antibiotic-antimycotic (GIBCO, Berlin, Germany), and the medium was changed every 2 days. Experimental and control groups were treated with tumor necrosis factor α (TNF-α, Novoprotein, Jiangsu, China) at various concentrations and PBS simultaneously.

4.7. Primary Culture of ACC Neurons from Neonatal Rats

ACC neurons were dissected from neonatal rat (within 1–2 days after birth) using the neonatal rat brain atlas. Briefly, during anesthesia with isoflurane (RWD, Shenzhen, China), the rats were decapitated and then euthanized. Next, the ACC areas of the brains were isolated and dissociated in 2 g/L papainase and 100 µg/L DNase (Sigma-Aldrich, Taukirchen, Germany) for 30 min at 37 °C and then centrifuged at 1000 rpm for 5 min. After that, the supernatant was discarded and the sample was resuspended in DMEM-F12 (GIBCO, Darmstadt, Germany) with 10% FBS and 100 µg/L DNase; it was then allowed to rest for 2 min. The single cell suspension was collected and the undigested tissue pieces were put through the above process two more times. Finally, to remove any remaining tissue fragments, the single cell suspensions were filtered through a mesh of 70 microns and were plated on six-well plates (NEST, Jiangsu, China) coated with poly-d-lysine (0.2 mg/mL, Sigma-Aldrich, Taukirchen, Germany) at a density of 1 × 10^6 cells/L in DMEM-F12 with 10% FBS, 1% antibiotic-antimycotic, and 2 mM L-Glutamine (Sigma-Aldrich, Taukirchen, Germany) at 37 °C in a humidified incubator containing 5% CO₂. Then, 24 h after plating, the medium was replaced with Neurobasal-A Medium (GIBCO) containing 10% FBS, 2 mM L-glutamine, 1% penicillin:streptomycin, and 2% B-27 solution (GIBCO); the medium was
changed every 2–3 days thereafter. The experiments were commenced once the neurons were stable.

4.8. Intra-ACC Drug Application

Stereotaxic surgery was performed according to the rat brain atlas. A stainless steel guide cannula with a stainless steel pin plug was inserted into the ACC contralateral to the nerve injury and secured to the skull with acrylic dental cement. The stereoscopic coordinates of the ACC injection site were as follows: AP +1.5 mm, ML +0.5 mm, DV −2.5 mm (from bregma). The following experiments were initiated 1 week after recovery. GsTMx4, an inhibitor of cationic mechanosensitive channels, was slowly delivered into the ACC (10 mM, 2 µL, GlpBio, Montclair, CA, USA) within 5~10 min. Starting one day before SNI surgery, GsTMx4 or vehicle was taken daily for 8 days; a sterile saline solution was administered to the control groups instead.

4.9. Statistical Analysis

The statistical analysis for immunohistochemistry was performed as described previously [34]. GraphPad Software was used for multiple t-test or unpaired t-test or one-way ANOVA or two-way ANOVA to determine the differences over different groups where appropriate. For behavioral data testing, Dunn’s multiple comparisons test or nonparametric two-way ANOVA followed by the Friedman test were performed. In all cases, the results are presented as mean ± SEM and statistical significance was considered to be p < 0.05.

5. Conclusions

Our previous work has shown that SNI triggers ACC hyperexcitability [34] and that control of the ACC chemokine-mediated immune cascade alleviates SNI-induced spinal neuroinflammation and mechanical allodynia [45]. In this work, at a molecular level, we further researched NLRP3 inflammasome in ACC PV-INs following SNI-mediated Piezo1 upregulation. Piezo1 induces cell damage by intracellular calcium accumulation, which enables microglial phagocytosis, leading to the reduction of PV-INs. Secondarily, the ACC E/I imbalance disinhibits pyramidal neurons and, subsequently, facilitates spinal pain transmission. Strategies that target the NLRP3-Piezo1 pathway in ACC PV-INs may act as novel therapeutic modalities for chronic pain.

Author Contributions: Authors Y.Z. and Q.-Y.L. designed the study and wrote the protocol. Authors Q.-Y.L., Y.-W.D., Y.-H.Z., S.-X.C., and Y.-Y.L. performed the experiments. Authors Y.Z. and Q.-Y.L. managed the literature searches and analyzed the data. Authors Y.Z., Q.-Y.L., and Y.-W.D. wrote the manuscript and drew the figures. Authors Q.-Y.L. and Y.-W.D. revised the manuscript. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the National Natural Science Foundation of China (Grant No. 81870873 and 81801111) and the Natural Science Foundation of Guangdong Province of China (Grant No. 2022A1515012198). We thank our funders Y.Z. and S.-X.C. for their support of this study.

Institutional Review Board Statement: The animals used in this study were obtained from the Institute of Experimental Animals, Sun Yat-sen University, China (License number SCXK (yue) 2008-0002). The Animal Care Committee of Sun Yat-sen University approved all procedures, which were also in accordance with the NIH (National Institutes of Health) Ethical Guidelines for Animal Care and Experimental Pain Research.

Informed Consent Statement: Not applicable.

Data Availability Statement: All the necessary data are included within the article. Further data will be shared by request.

Acknowledgments: We thank Y.Z. and Q.-Y.L. for the linguistic editing and proofreading of the manuscript.

Conflicts of Interest: The authors declare no conflict to interest.
References

1. Logan, D.W. Hot to touch: The story of the 2021 Nobel Prize in Physiology or Medicine. *Dis. Model. Mech.* 2021, 14, dmm049352. [CrossRef] [PubMed]

2. Coste, B.; Mathur, J.; Schmidt, M.; Earley, T.J.; Ranade, S.; Petrus, M.J.; Dubin, A.E.; Patapoutian, A. Piezo1 and Piezo2 are essential components of distinct mechanically activated cation channels. *Science* 2010, 330, 55–60. [CrossRef] [PubMed]

3. Zhao, Q.; Zhou, H.; Chi, S.; Wang, Y.; Wang, J.; Geng, J.; Wu, K.; Liu, W.; Zhang, T.; Dong, M.Q.; et al. Structure and mechanogating mechanism of the Piezo1 channel. *Nature* 2018, 554, 487–492. [CrossRef] [PubMed]

4. Della Pietra, A.; Mikhailov, N.; Giniatullin, R. The Emerging Role of Mechanosensitive Piezo Channels in Migraine Pain. *Int. J. Mol. Sci.* 2020, 21, 696. [CrossRef] [PubMed]

5. Wang, Y.; Chi, S.; Guo, H.; Li, G.; Wang, L.; Zhao, Q.; Yao, Y.; Zu, L.; He, W.; Xiao, B. A lever-like transduction pathway for long-distance chemical- and mecano-gating of the mechanosensitive Piezo1 channel. *Nat. Commun.* 2018, 9, 1300. [CrossRef] [PubMed]

6. Jiang, Y.; Yang, X.; Jiang, J.; Xiao, B. Structural Designs and Mechanogating Mechanisms of the Mechanosensitive Piezo Channels. *Trends Biochem. Sci.* 2021, 46, 472–488. [CrossRef]

7. Pathak, M.M.; Nourse, J.L.; Tran, T.; Hwe, J.; Arulmoli, J.; Le, D.T.T.; Bernardis, E.; Flamagan, L.A.; Tombola, F. Stretch-activated ion channel Piezo1 directs lineage choice in human neural stem cells. *Proc. Natl. Acad. Sci. USA* 2014, 111, 16148–16153. [CrossRef]

8. Srivastava, N.; Traynor, D.; Piel, M.; Kabla, A.J.; Kay, R.R. Pressure sensing through Piezo channels controls whether cells migrate with blebs or pseudopods. *Proc. Natl. Acad. Sci. USA* 2020, 117, 2506–2512. [CrossRef]

9. McHugh, B.J.; Murdoch, A.; Haslett, C.; Sethi, T. Loss of the Integrin-Activating Transmembrane Protein Fam38A (Piezo1) Promotes a Switch to a Reduced Piezo1-Dependent Cell Migration. *PLoS ONE* 2012, 7, e40346. [CrossRef]

10. Koser, D.E.; Thompson, A.J.; Foster, S.K.; Dwivedy, A.; Pillai, E.K.; Sheridan, G.K.; Svoboda, H.; Viana, M.; Costa, L.D.; Guck, J.; et al. Mechanosensing is critical for axon growth in the developing brain. *Nat. Neurosci.* 2016, 19, 1592–1598. [CrossRef]

11. Velasco-Estevez, M.; Gadalla, K.K.E.; Linan-Barba, N.; Cobb, S.; Dev, K.K.; Sheridan, G.K. Inhibition of Piezo1 attenuates demyelination in the central nervous system. *Glia* 2020, 68, 356–375. [CrossRef]

12. Wang, J.; La, J.H.; Hamill, O.P. PIEZO1 Is Selectively Expressed in Small Diameter Mouse DRG Neurons Distinct from Neurons Strongly Expressing TRPV1. *Front. Mol. Neurosci.* 2019, 12, 178. [CrossRef]

13. Roh, J.; Hwang, S.M.; Lee, S.H.; Lee, K.; Kim, Y.H.; Park, C.K. Functional Expression of Piezo1 in Dorsal Root Ganglion (DRG) Neurons. *Int. J. Mol. Sci.* 2020, 21, 3834. [CrossRef]

14. Ranade, S.S.; Woo, S.H.; Dubin, A.E.; Moshourab, R.A.; Wetzel, C.; Petrus, M.; Mathur, J.; Begay, V.; Coste, B.; Mainquist, J.; et al. Piezo2 is the major transducer of mechanical forces for touch sensation in mice. *Nature* 2014, 516, 121–125. [CrossRef]

15. Woo, S.H.; Lukacs, V.; de Nooij, J.C.; Zaytseva, D.; Criddle, C.R.; Francisco, A.; Jessell, T.M.; Wilkinson, K.A.; Patapoutian, A. Piezo2 is the principal mechanotransduction channel for proprioception. *Nat. Neurosci.* 2015, 18, 1756–1762. [CrossRef]

16. Chesler, A.T.; Szczot, M.; Bharucha-Goebel, D.; Ceko, M.; Donkervoort, S.; Laubacher, C.; Hayes, L.H.; Alter, K.; Zampieri, C.; Stanley, C.; et al. The Role of PIEZO2 in Human Mechanosensation. *N. Engl. J. Med.* 2016, 375, 1355–1364. [CrossRef]

17. Zhang, M.; Wang, Y.; Geng, J.; Zhou, S.; Xiao, B. Mechanically Activated Piezo Channels Mediate Touch and Suppress Acute Mechanical Pain Response in Mice. *Cell Rep.* 2019, 26, 1419–1431.e1414. [CrossRef]

18. Murthy, S.E.; Loud, M.C.; Daou, I.; Marshall, K.L.; Schwaller, F.; Kuhnemund, J.; Francisco, A.G.; Keenan, W.T.; Dubin, A.E.; Lewin, G.R.; et al. The mechanosensitive ion channel Piezo2 mediates injury-induced tactile pain in mice and humans. *Sci. Transl. Med.* 2018, 10, eaat9897. [CrossRef]

19. Szczot, M.; Liljencrantz, J.; Ghitani, N.; Barik, A.; Lam, R.; Thompson, J.H.; Bharucha-Goebel, D.; Saade, D.; Necaise, A.; Donkervoort, S.; et al. PIEZO2-mediated injury-induced tactile pain in mice and humans. *Sci. Transl. Med.* 2018, 10, eaat9892. [CrossRef]

20. Bai, T.; Li, Y.; Xia, J.; Jiang, Y.; Zhang, L.; Wang, H.; Qian, W.; Song, J.; Hou, X. Piezo2: A Candidate Biomarker for Visceral Hypersensitivity in Irritable Bowel Syndrome? *J. Neurogastroenterol. Motil.* 2017, 23, 453–463. [CrossRef]

21. Mikhailov, N.; Leskinen, J.; Fagerlund, I.; Poguzhelskaya, E.; Giniatullina, R.; Gafurov, O.; Malm, T.; Karjalainen, T.; Grohn, O.; Giniatullin, R. Mechanosensitive meningeal nociception via Piezo channels: Implications for pulsatile pain in migraine? *Neuropharmacology* 2015, 97, 11783–11788. [CrossRef]

22. Mikhailov, N.; Plotnikova, L.; Singh, P.; Giniatullin, R.; Hamalainen, R.H. Functional Characterization of Mechanosensitive Piezo1 Channels in Somatic Nerves in a Neuron-on-Chip Model. *Int. J. Mol. Sci.* 2022, 23, 1370. [CrossRef] [PubMed]

23. Luo, Z.; Liao, X.; Luo, L.; Fan, Q.; Zhang, X.; Guo, Y.; Wang, F.; Ye, Z.; Luo, D. Extracellular ATP and cAMP signaling promote Piezo2—Dependent mechanical allodynia after trigeminal nerve compression injury. *J. Neurochem.* 2022, 160, 376–391. [CrossRef] [PubMed]

24. Wang, J.; Hamill, O.P. Piezo2-peripheral baroreceptor channel expressed in select neurons of the mouse brain: A putative mechanism for synchronizing neural networks by transducing intracranial pressure pulses. *J. Integr. Neurosci.* 2021, 20, 825–837. [CrossRef] [PubMed]

25. Syeda, R.; Florendo, M.N.; Cox, C.D.; Kefauver, J.M.; Santos, J.S.; Martinac, B.; Patapoutian, A. Piezo1 Channels Are Inherently Mechanosensitive. *Cell Rep.* 2016, 17, 1739–1746. [CrossRef]

26. Cinar, E.; Zhou, S.; DeCourcey, J.; Wang, Y.; Waugh, R.E.; Wan, J. Piezo1 regulates mechatranansductive release of ATP from human RBCs. *Proc. Natl. Acad. Sci. USA* 2015, 112, 11783–11788. [CrossRef]
27. Arishe, O.O.; Ebeigbe, A.B.; Webb, R.C. Mechanotransduction and Uterine Blood Flow in Preeclampsia: The Role of Mechanosensing Piezo 1 Ion Channels. *Am. J. Hypertens.* 2020, 33, 1–9. [CrossRef]

28. Gnanasambandam, R.; Bae, C.; Gottlieb, P.A.; Sachs, F. Ionic Selectivity and Permeation Properties of Human PIEZO1 Channels. *PLoS ONE* 2015, 10, e0125903. [CrossRef]

29. Syeda, R.; Xu, J.; Dubin, A.E.; Coste, B.; Mathur, J.; Huynh, T.; Matzen, J.; Lao, J.; Tully, D.C.; Engels, I.H.; et al. Chemical activation of the mechanotransduction channel Piezo1. *Elife* 2015, 4, e07369. [CrossRef]

30. Bae, C.; Sachs, F.; Gottlieb, P.A. The mechanosensitive ion channel Piezo1 is inhibited by the peptide GsMTx4. *Biochemistry* 2011, 50, 6295–6300. [CrossRef]

31. Rainville, P.; Duncan, G.H.; Price, D.D.; Carrier, B.; Bushnell, M.C. Pain affect encoded in human anterior cingulate but not somatosensory cortex. *Science* 1997, 277, 968–971. [CrossRef] [PubMed]

32. Smith, M.L.; Asada, N.; Malenka, R.C. Anterior cingulate inputs to nucleus accumbens control the social transfer of pain and analgesia. *Science* 2021, 371, 153–159. [CrossRef] [PubMed]

33. Cui, G.B.; An, J.Z.; Zhang, N.; Zhao, M.G.; Liu, S.B.; Yi, J. Elevated interleukin-8 enhances prefrontal synaptic transmission in mice with persistent inflammatory pain. *Mol. Pain* 2012, 8, 11. [CrossRef]

34. Wu, X.B.; He, L.N.; Jiang, B.C.; Wang, X.; Lu, Y.; Gao, Y.J. Increased CXCL13 and CXCR5 in Anterior Cingulate Cortex Contributes to Neuropathic Pain-Related Conditioned Place Aversion. *Neurosci. Bull.* 2020, 53, 166–171. [CrossRef]

35. Zhuo, M. Cortical LTP: A Synaptic Model for Chronic Pain. *Adv. Exp. Med. Biol.* 2020, 1162, 342–351. [CrossRef] [PubMed]

36. Rainville, P.; Duncan, G.H.; Price, D.D.; Carrier, B.; Bushnell, M.C. Pain affect encoded in human anterior cingulate but not somatosensory cortex. *Science* 1997, 277, 968–971. [CrossRef] [PubMed]

37. Qin, J.; Li, A.; Huang, Y.; Teng, R.H.; Yang, Y.; Yao, Y.X. CXCR3 contributes to neuropathic pain via ERK activation in the anterior cingulate cortex. *Biochem. Biophys. Res. Commun.* 2020, 531, 166–171. [CrossRef]

38. Lu, Y.; Zhu, L.; Gao, Y.J. Pain-related aversion induces astrocytic reaction and proinflammatory cytokine expression in the anterior cingulate cortex in rats. *Brain Res. Bull.* 2011, 84, 178–182. [CrossRef]

39. Cui, G.B.; An, J.Z.; Zhang, N.; Zhao, M.G.; Liu, S.B.; Yi, J. Elevated interleukin-8 enhances prefrontal synaptic transmission in mice with persistent inflammatory pain. *Mol. Pain* 2012, 8, 11. [CrossRef]

40. Jia, D.; Gao, G.D.; Liu, Y.; He, S.M.; Zhang, X.N.; Zhang, Y.F.; Zhao, M.G. TNF-alpha involves in altered prefrontal synaptic transmission in mice with persistent inflammatory pain. *Neurosci. Lett.* 2007, 415, 1–5. [CrossRef]

41. Li, X.Y.; Ko, H.G.; Chen, T.; Descalzi, G.; Koga, K.; Wang, H.; Kim, S.S.; Shang, Y.; Kwak, C.; Park, S.W.; et al. Alleviating neuropathic pain hypersensitivity by inhibiting PKMζeta in the anterior cingulate cortex. *Science* 2010, 330, 1400–1404. [CrossRef]

42. Ning, L.; Ma, L.Q.; Wang, Z.R.; Wang, Y.W. Chronic constriction injury induced long-term changes in spontaneous membrane-potential oscillations in anterior cingulate cortical neurons in vivo. *Pain Physician* 2013, 16, E577–E589.

43. Xu, H.; Wu, L.J.; Wang, H.; Zhang, X.; Vadakkkan, K.I.; Kim, S.S.; Steenland, H.W.; Zhuo, M. Presynaptic and postsynaptic amplifications of neuropathic pain in the anterior cingulate cortex. *J. Neurosci.* 2008, 28, 7445–7453. [CrossRef]

44. Decosterd, I.; Woolf, C.J. Spared nerve injury: An animal model of persistent peripheral neuropathic pain. *Pain* 2000, 87, 149–158. [CrossRef]

45. Li, Q.Y.; Chen, S.X.; Liu, J.Y.; Yao, P.W.; Duan, Y.W.; Li, Y.Y.; Zang, Y. Neuroinflammation in the anterior cingulate cortex: The potential supraspinal mechanism underlying the mirror-image pain following motor fiber injury. *J. Neuroinflamm.* 2022, 19, 162. [CrossRef]

46. Hendrickx, D.A.E.; van Eden, C.G.; Schuurman, K.G.; Hamann, J.; Huitinga, I. Staining of HLA-DR, Iba1 and CD68 in human microglia reveals partially overlapping expression depending on cellular morphology and pathology. *J. Neuroinflam.* 2019, 16, 2160–2173. [CrossRef]

47. Liu, G.B.; Fitzgerald, K.A.; et al. Cutting edge: NF-kappaB activating pattern recognition and cytokine receptors license NLRP3 inflammasome activation by regulating NLRP3 expression. *J. Immunol.* 2019, 203, 613–623. [CrossRef]

48. Bauernfeind, F.G.; Horvath, G.; Stutz, A.; Alnemri, E.S.; MacDonald, K.; Speert, D.; Fernandes-Alnemri, T.; Wu, J.; Monks, B.G.; et al. Cutting edge: NF-kappaB activating pattern recognition and cytokine receptors license NLRP3 inflammasome activation through NF-kappaB signaling. *Cell Cycle* 2021, 20, 2160–2173. [CrossRef]

49. Bauernfeind, F.G.; Horvath, G.; Stutz, A.; Alnemri, E.S.; MacDonald, K.; Speert, D.; Fernandes-Alnemri, T.; Wu, J.; Monks, B.G.; Fitzgerald, K.A.; et al. Cutting edge: NF-kappaB activating pattern recognition and cytokine receptors license NLRP3 inflammasome activation by regulating NLRP3 expression. *J. Immunol.* 2009, 183, 787–791. [CrossRef]

50. Starobova, H.; Nadar, E.I.; Vetter, I. The NLRP3 Inflammasome: Role and Therapeutic Potential in Pain Treatment. *Front. Physiol.* 2020, 11, 1016. [CrossRef]

51. Guo, J.; Anton, E.S. Decision making during interneuron migration in the developing cerebral cortex. *Trends Cell Biol.* 2014, 24, 342–351. [CrossRef] [PubMed]

52. Koga, K.; Shimoyama, S.; Yamada, A.; Furukawa, T.; Nikaido, Y.; Furue, H.; Nakamura, K.; Ueno, S. Chronic inflammatory pain induced GABAergic synaptic plasticity in the adult mouse anterior cingulate cortex. *Mol. Pain* 2018, 14, 1744806918783478. [CrossRef] [PubMed]

53. Gungor, N.Z.; Johansen, J. A Chronic Pain in the ACC. *Neuron* 2019, 102, 903–905. [CrossRef] [PubMed]

54. Juarez-Salinas, D.L.; Braz, J.M.; Ettlin, A.; Gee, S.; Sohal, V.; Basbaum, A.I. GABAergic cell transplants in the anterior cingulate cortex reduce neuropathic pain aversiveness. *Brain* 2019, 142, 2655–2669. [CrossRef] [PubMed]
55. Shao, F.B.; Fang, J.F.; Wang, S.S.; Qiu, M.T.; Xi, D.N.; Jin, X.M.; Liu, J.G.; Shao, X.M.; Shen, Z.; Liang, Y.; et al. Anxiolytic effect of GABAergic neurons in the anterior cingulate cortex in a rat model of chronic inflammatory pain. *Mol. Brain* 2021, 14, 139. [CrossRef]

56. Rudy, B.; Fishell, G.; Lee, S.; Hjerling-Leffler, J. Three groups of interneurons account for nearly 100% of neocortical GABAergic neurons. *Dev. Neurobiol.* 2011, 71, 45–61. [CrossRef]

57. DeFelipe, J.; Lopez-Cruz, P.L.; Benavides-Piccione, R.; Bielza, C.; Larranaga, P.; Anderson, S.; Burkhalter, A.; Cauli, B.; Fairen, A.; Feldmeyer, D.; et al. New insights into the classification and nomenclature of cortical GABAergic interneurons. *Nat. Rev. Neurosci.* 2013, 14, 202–216. [CrossRef]

58. Tremblay, R.; Lee, S.; Rudy, B. GABAergic Interneurons in the Neocortex: From Cellular Properties to Circuits. *Neuron* 2016, 91, 260–292. [CrossRef]

59. Kubota, Y.; Kondo, S.; Nomura, M.; Hatada, S.; Yamaguchi, N.; Mohamed, A.A.; Karube, F.; Lubke, J.; Kawaguchi, Y. Functional effects of distinct innervation styles of pyramidal cells by fast spiking cortical interneurons. *Elife* 2015, 4, e07919. [CrossRef]

60. Ferguson, B.R.; Gao, W.J. PV Interneurons: Critical Regulators of E/I Balance for Prefrontal Cortex-Dependent Behavior and Psychiatric Disorders. *Front. Neural Circuits* 2018, 12, 37. [CrossRef]

61. Hu, H.; Gan, J.; Jonas, P. Interneurons. Fast-spiking, parvalbumin(+) GABAergic interneurons: From cellular design to microcircuit function. *Science* 2014, 345, 1255263. [CrossRef]

62. Shiers, S.; Pradhan, G.; Mwirigi, J.; Mejia, G.; Ahmad, A.; Kroener, S.; Price, T. Neuropathic Pain Creates an Enduring Prefrontal Cortex Dysfunction Corrected by the Type II Diabetic Drug Metformin but Not by Gabapentin. *J. Neurosci.* 2018, 38, 7337–7350. [CrossRef]

63. Kasanetz, F.; Nevian, T. Increased burst coding in deep layers of the ventral anterior cingulate cortex during neuropathic pain. *Mol. Pain* 2014, 10, 33. [CrossRef]

64. Li, X.H.; Matsuura, T.; Xue, M.; Chen, Q.Y.; Liu, R.H.; Lu, J.S.; Shi, W.; Fan, K.; Zhou, Z.; Miao, Z.; et al. Oxytocin in the anterior cingulate cortex attenuates neuropathic pain and emotional anxiety by inhibiting presynaptic long-term potentiation. *Cell Rep.* 2021, 36, 109411. [CrossRef]

65. Kalus, P.; Senitz, D. Parvalbumin in the human anterior cingulate cortex: Morphological heterogeneity of inhibitory interneurons. *Brain Res.* 1996, 729, 45–54. [CrossRef]

66. Shao, F.; Fang, J.; Qiu, M.; Wang, S.; Xi, D.; Shao, X.; He, X.; Du, J. Electrophysiological characterization of parvalbumin positive interneurons in the anterior cingulate cortex. *Front. Neurosci.* 2021, 15, 691931. [CrossRef]

67. DeFelipe, J.; Lopez-Cruz, P.L.; Benavides-Piccione, R.; Bielza, C.; Larranaga, P.; Anderson, S.; Burkhalter, A.; Cauli, B.; Fairen, A.; Feldmeyer, D.; et al. New insights into the classification and nomenclature of cortical GABAergic interneurons. *Nat. Rev. Neurosci.* 2013, 14, 202–216. [CrossRef]

68. Barsukova, A.G.; Forte, M.; Bourdette, D. Focal increases of axoplasmic Ca²⁺ channel, and actin define the sites of spheroids in axons undergoing oxidative stress. *IUBMB Life* 2008, 60, 575–590. [CrossRef] [PubMed]

69. Chen, T.; Koga, K.; Taniguchi, W.; Chen, Q.Y.; Tozaki-Saitoh, H.; Song, Q.; Liu, R.H.; Koga, K.; Matsuuda, T.; Kaito-Sugimura, Y.; Wang, J.; et al. Top-down descending facilitation of spinal sensory excitatory transmission from the anterior cingulate cortex. *Neuron* 2015, 80, 260–271. [CrossRef] [PubMed]

70. Lee, W.; Nims, R.J.; Savadipour, A.; Zhang, Q.; Leddy, H.A.; Liu, F.; McNulty, A.L.; Chen, Y.; Guilak, F.; Liedtke, W.B. Inflammatory signaling sensitizes Piezo1 mechanotransduction in articular chondrocytes as a pathogenic gene-forward mechanism in osteoarthritis. *Proc. Natl. Acad. Sci. USA* 2011, 118, e2001611118. [CrossRef]

71. Liu, H.; Bian, W.; Yang, D.; Yang, M.; Luo, H. Inhibiting the Piezo1 channel protects microglia from acute hyperglycaemia damage through the JNK1 and mTOR signalling pathways. *Life Sci.* 2021, 264, 118667. [CrossRef] [PubMed]

72. Azuma, M.; Shearer, T.R. The role of calcium-activated protease calpain in experimental retinal pathology. *Surv. Ophthalmol.* 2008, 53, 150–163. [CrossRef] [PubMed]

73. Gorlach, A.; Bertram, K.; Hudecova, S.; Krizanova, O. Calcium and ROS: A mutual interplay. *Redox Biol.* 2015, 6, 260–271. [CrossRef] [PubMed]

74. Roos, P.; Salinska, E.; Kuznicki, J. Calcium ions in neuronal degeneration. *JUBMB Life* 2008, 60, 575–590. [CrossRef] [PubMed]

75. Barsukova, A.G.; Forte, M.; Bourdette, D. Focal increases of axoplasmic Ca²⁺, aggregation of sodium-calcium exchanger, N-type Ca²⁺ channel, and actin define the sites of spheroids in axons undergoing oxidative stress. *J. Neurosci.* 2012, 32, 12028–12037. [CrossRef] [PubMed]

76. Frati, A.; Cerretani, D.; Fiaschi, A.I.; Frati, P.; Gatto, V.; La Russa, R.; Pesce, A.; Pinchi, E.; Santurro, A.; Fraschetti, F.; et al. Diffuse Axonal Injury and Oxidative Stress: A Comprehensive Review. *Int. J. Mol. Sci.* 2017, 18, 2600. [CrossRef]

77. Tay, T.L.; Savage, J.C.; Hui, C.W.; Bisht, K.; Tremblay, M.E. Microglia across the lifespan: From origin to function in brain development, plasticity and cognition. *J. Physiol.* 2017, 595, 1929–1945. [CrossRef]

78. Paolicelli, R.C.; Bolasco, G.; Pagni, F.; Maggi, L.; Sciami, M.; Panzanelli, P.; Giustetto, M.; Ferreira, T.A.; Guiducci, E.; Dumas, L.; et al. Synaptic pruning by microglia is necessary for normal brain development. *Science* 2011, 333, 1456–1458. [CrossRef] [PubMed]

79. Salter, M.W.; Stevens, B. Microglia emerge as central players in brain disease. *Nat. Med.* 2017, 23, 1018–1027. [CrossRef]

80. Lui, H.; Zhang, J.; Makinson, S.R.; Cahill, M.K.; Kelley, K.W.; Huang, H.Y.; Shang, Y.; Oldham, M.C.; Martens, L.H.; Gao, F.; et al. Progranulin Deficiency Promotes Circuit-Specific Synaptic Pruning by Microglia via Complement Activation. *Cell* 2016, 165, 921–935. [CrossRef] [PubMed]
