Perineuronal nets are under the control of type-5 metabotropic glutamate receptors in the developing somatosensory cortex

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Abstract
mGlu5 metabotropic glutamate receptors are highly functional in the early postnatal life, and regulate developmental plasticity of parvalbumin-positive (PV+) interneurons in the cerebral cortex. PV+ cells are enwrapped by perineuronal nets (PNNs) at the closure of critical windows of cortical plasticity. Changes in PNNs have been associated with neurodevelopmental disorders. We found that the number of Wisteria Fluoribunda Agglutinin (WFA)+ PNNs and the density of WFA+PV+ cells were largely increased in the somatosensory cortex of mGlu5−/− mice at PND16. An increased WFA+ PNN density was also observed after pharmacological blockade of mGlu5 receptors in the first two postnatal weeks. The number of WFA+ PNNs in mGlu5−/− mice was close to a plateau at PND16, whereas continued to increase in wild-type mice, and there was no difference between the two genotypes at PND21 and PND60. mGlu5−/− mice at PND16 showed increases in the transcripts of genes involved in PNN formation and a reduced expression and activity of type-9 matrix metalloproteinase in the somatosensory cortex suggesting that mGlu5 receptors control both PNN formation and degradation. Finally, unilateral whisker stimulation from PND9 to PND16 enhanced WFA+ PNN density in the contralateral somatosensory cortex only in mGlu5+/+ mice, whereas whisker trimming from PND9 to PND16 reduced WFA+ PNN density exclusively in mGlu5−/− mice, suggesting that mGlu5 receptors shape the PNN response to sensory experience. These findings disclose a novel undescribed mechanism of PNN regulation, and lay the groundwork for the study of mGlu5 receptors and PNNs in neurodevelopmental disorders.

Introduction
Postnatal maturation of PV+ GABAergic interneurons is associated with the progressive build-up of perineuronal nets (PNNs), which represent a condensed form of the extracellular matrix surrounding the cell soma and proximal dendrites1. PNNs are enriched in chondroitin sulfate proteoglycans (CSPGs), such as aggrecan, versican, neurocan and brevican, which are linked to hyaluronic acid and tenascin-R. PNNs restrain the plasticity of PV+ interneurons, and their deposition coincides with the closure of “critical periods” of cortical plasticity2,3. Formation of PNNs dampens plasticity and helps consolidate circuitry around PV+ cells4. Genetic deletion of PNN-forming enzymes, such as chondroitin 6-O sulfotransferase-1 and N-acetylgalactosamine transferase-1, causes abnormal PV+ cell maturation and cortical plasticity5,6. Alterations in the number and composition of PNNs have been found in the brain of individuals affected by schizophrenia7–10, suggesting that mechanisms that regulate PNN formation and/or degradation can be targeted by therapeutic intervention. Matrix metalloproteinase (MMP-9) cleaves aggrecans, thereby influencing the stability of PNNs11,12. MMP-9 is highly expressed during early postnatal development and has been associated to
neurodevelopmental disorders.\textsuperscript{13,14} Several other molecules are critical for the formation, integrity, and function of PNNs, such as the hyaluronic acid associated proteins (Hapln1 and Tn-R), and CSPGs.\textsuperscript{15}

How glutamatergic transmission regulates PNN turnover across postnatal development is largely unknown. Glutamate activates both ionotropic (AMPA, NMDA, and kainate) and metabotropic (mGlu) receptors. There are eight mGlu subtypes, of which mGlu1 and -5 are coupled to G\(_{q/11}\), whereas all other subtypes are coupled to G\(_{i/o}\).\textsuperscript{16} Studies carried out in organotypic brain cultures led to the conclusion that the glutamatergic system is not essential for PNN development. However, these studies used weak and non selective glutamate receptor antagonists, such as kynurenic acid for ionotropic glutamate receptors, and \(\alpha\)-methyl-4-carboxyphenylglycine for mGlu receptors. More recent in vivo data raise the possibility that PNN formation can be regulated by glutamate receptors. Genetic deletion of the NMDA receptor subunit GluN2A in mice delays PNN maturation in the anterior cingulate cortex,\textsuperscript{18} whereas mice lacking mGlu3 receptors show an increased PNN density in the somatosensory cortex.\textsuperscript{19}

Here, we focused on mGlu5 receptors, which are highly expressed and functional in the early postnatal life.\textsuperscript{20–23} Postnatal ablation of mGlu5 receptors from PV\(^+\) neurons decreases inhibitory currents, impairs rhythmic cortical oscillatory activity, and induces alterations in sensory-motor gating, learning and memory processes and social recognition.\textsuperscript{24} In addition, mice lacking mGlu5 receptors show a reduced expression of PV and other markers of GABAergic interneurons in the cerebral cortex and hippocampus.\textsuperscript{25} These findings suggest a role for mGlu5 receptors in the development of PV\(^+\) neurons. Of note, mGlu5 receptors physically and functionally interact with NMDA receptors,\textsuperscript{26,27} which are highly expressed and constitutively active in PV\(^+\) neurons.\textsuperscript{28}

We examined whether the developmental trajectory of PNNs is under the control of mGlu5 receptors focusing on the somatosensory cortex because: (i) a large body of information is present on the expression, laminar distribution, and function of PNNs in the mouse somatosensory cortex;\textsuperscript{29–33} and (ii) mGlu5 receptors regulate the formation of somatosensory maps during early postnatal development.\textsuperscript{34}

**Materials and methods**

**Animals**

All mice were kept under controlled conditions (ambient temperature, 22 °C; humidity, 40%) on a 12 h light/dark cycle with food and water ad libitum. All experiments were carried out according to the European (86/609/EEC) and Italian (D. Lgs. 26/2014) guidelines of animal care and approved by the Ethical Committee of Neuromed Institute (Pozzilli, Italy) and funded by the Italian Ministry of Health. Heterozygous B6;129-Grm5tm1Rod/J mice were obtained from Jackson Laboratories (Bar Harbor, ME; Stock number 003558). mGlu5\(^{-/-}\) mice and mGlu5\(^{+/+}\) littermates were generated by heterozygous breeding. Mice from 2 litters were combined in most of experiments with no randomization. Mouse pups of both sexes were used at postnatal day (PND) 9, 16, 21. Only male mice were used at PND60; the day of birth was designed as PND0.

**Experimental design**

Pilot experiments showed a good reliability of our PNN counting methods with a S.D. <10%. Thus, we chose sample sizes ranging from 3 to 6 individual animals for PNN counting. For Western blot and transcript analysis, sample sizes were 3–5, and 5–6, respectively. Separate groups of mGlu5\(^{-/-}\) and mGlu5\(^{+/+}\) mice were used for the assessment of: Wisteria Floribunda Agglutinin (WFA)\(^+\) PNN density at PND9, PND16, PND21, and PND60 \((n = 4)\); WFA\(^+\)/PV\(^+\) and PV\(^+\) cell density at PND16 and PND60 \((n = 3–4)\); stereological counting of WFA\(^+\) PNNs at PND16 \((n = 3–4)\) and PND60 \((n = 4–5)\); immunoblot analysis of PV at PND16 and MMP-9 at PND6 and PND60 \((n = 3–5)\); zymographic analysis of MMP-9 activity at PND16 \((n = 4)\) and gene expression analysis at PND16 and PND60 \((n = 5–6)\). Two groups of mGlu5\(^{-/-}\) and mGlu5\(^{+/+}\) \((n = 4–5)\) mice were used for whisker stimulation, and two additional groups \((n = 4)\) for sensory deprivation experiments (see below). All these mice were used for the assessment of WFA\(^+\), WFA\(^+\)/PV\(^+\), and PV\(^+\) cell density. Two groups of control mice were treated i.p. with either saline \((n = 3)\) or the mGlu5 receptor negative allosteric modulator (NAM), 3-((2-methyl-4-thiazolyl) ethynyl)pyridine (MTEP) \((3 \text{ mg/kg}) (n = 4)\), once a day from PND7 to PND14 and killed at PND16 for the assessment of WFA\(^+\), WFA\(^+\)/PV\(^+\), and PV\(^+\) cell density. The same treatment was performed in two additional groups of control mice, in which, however, either saline \((n = 4)\) or MTEP \((n = 4)\) were injected daily from PND16 to PND21 (mice were killed 1 h after the last injection).

**Repetitive unilateral whisker stimulation**

Left whisker stimulation was performed from PND9 to PND16. The whiskers were gently stimulated with a thin brush for 120 s every 5 s (2 sweeps, back and forth, across the entire whisker extension). Stimulation was repeated 4 times a day every 2 h, without touching the skin.

**Sensory deprivation**

For the induction of unilateral sensory deprivation, all whiskers of the left side were trimmed every other day from PND9 to PND16 by means of surgical scissors. Control mice were handled every other day without whisker trimming.
Immunofluorescent staining of WFA+ PNNs
(See Supplementary). In brief, 30 μm brain sections were stained with WFA, a lectin that binds N-acetylgalactosamines-β1 residues of PNN. Fluorescent staining was performed using biotin-conjugate WFA (1:1000; #L1516, Sigma-Aldrich, St. Louis, MO) and secondary antibodies (Streptavidin Alexa Fluor 488, 1:200; #S32354, Invitrogen, Carsband, CA). We performed double staining for WFA and PV (monoclonal rabbit anti-PV antibodies; 1:1000, Swant, Switzerland; #PV27) using secondary Alexa Fluor 488 antibodies (1:200) and donkey anti rabbit Cy3 secondary antibodies (1:200, #711-165-152, Jackson ImmunoResearch, Cambridge, UK). Sections were examined with a ZEISS confocal laser scanning microscope, a Zeiss Carl Apotome2 microscopy (Zeiss, Gottingen, Germany) and a Thunder Imaging System by Leica Microsystem (Wetzlar, Germany) and processed with ZEN software and/or LAS X software. Cell counting was performed unilaterally in three coronal sections (+0.98, +0.02, and −1.06 mm from Bregma), at 10x magnification from an observer who was aware of the treatment.

Stereological counting of WFA+ PNNs in the somatosensory cortex
(See Supplementary). The absolute number of WFA+ PNNs in the whole extension of the somatosensory cortex and the medial portion of prefrontal cortex (cingulate cortex, area 1; prelimbic cortex; and infralimbic cortex) was assessed by an observer who was unaware of the mouse genotype by stereological technique and optical fractionator using a Zeiss Axio Imager M1 microscope equipped with a motorized stage, a focus control system (Zeta axis), and a digital video camera. The software Image-Pro Plus 6.2 for Windows (Media Cybernetics, Rockville, MD, USA) equipped with a Macro was used for the analysis of digital images. The Macro was obtained by Imagine and Computer (Milan, Italy). The total number of WFA+ PNNs was computed according to the formula: \( N = \Sigma (n) \times 1/\text{SSF} \times 1/\text{ASF} \times 1/\text{TSF} \), where \( n \) is the number of cells counted on each dissector; \( \text{SSF} \) (fraction of sections sampled) is the number of regularly spaced sections used for counts divided by the total number of sections across the areas; \( \text{ASF} \) (area sampling frequency) is the dissector area divided by the area between dissectors (dissector area x dissector number/region area); and \( \text{TSF} \) (thickness sampling frequency) is the dissector thickness divided by the section thickness. The Cavalieri estimator method was used to evaluate the volume of the somatosensory cortex.

Immunoblot analysis
(See Supplementary). Primary antibodies: rabbit polyclonal anti-MMP-9 (Abcam, #ab38898; 1:1000), rabbit polyclonal anti-PV (Swant, Switzerland, #PV27, 1:1000) and mouse monoclonal anti-β-actin (Sigma-Aldrich, St. Louis, MO, #A5316; 1:50.000).

Zymography analysis of MMP-9 activity
(See Supplementary). Proteins were separated under non denaturing conditions in 10% polyacrilamide gel containing gelatin (3 mg/ml). Gels were stained with Coomassie Blue 0.5% for 1 h and destained by acetic acid in methanol and H2O (50:10:40) for 1 h to visualize bands with gelatinolytic activity.

Gene expression analysis
(See Supplementary). We measured the transcripts of genes involved in PNN formation and degradation by quantitative PCR. The sequence of all primers is reported in the Supplementary Materials.

Statistical analysis
In all graphs, values are means ± SEM. Statistical analysis was performed by Student’s t test and Two Way ANOVA followed by Bonferroni post-hoc test.

Results
Developmental profile of PNNs in the somatosensory cortex of wild-type and mGlu5 receptor knockout mice
In the mouse somatosensory cortex, PNNs become detectable at PND7-10, and continue to develop until 5 weeks of age29,32,35. We examined the expression of PNNs in mGlu5+/+ and mGlu5−/− mice at PND9, PND16, PND21 and PND60.
At PND9, WFA+ PNNs were present at low density in layer IV of the somatosensory cortex, and there was no difference between mGlu5+/+ and mGlu5−/− mice (Supplementary Fig. 1). In contrast, a large difference between the two genotypes was found at PND16, when PNNs showed a granular structure and enwrapped both PV+ and PV− neurons. There were also neurons in which PV did not colocalize with WFA (Fig. 1a). The absolute number of WFA+ PNNs was almost doubled in PND16 mGlu5−/− mice compared to wild-type mice (Supplementary Fig. 1b, c). We also measured the absolute number of WFA+ PNNs in the medial portion of the prefrontal cortex containing area 1 of the cingulate cortex, prelimbic and infralimbic cortex. The number of WFA+ PNNs was very low in these regions at PND16, and did not differ between the two genotypes (Supplementary Fig. 2a–d).

Data obtained with stereological cell counting were confirmed by measuring the density of WFA+ PNNs after immunofluorescent staining in three anatomical sections of the somatosensory cortex (+0.98, +0.02, and −1.06 mm from bregma) and their average number (Fig. 1d, e). The density of WFA+ PNNs enwrapping PV+ interneurons was also greater in mGlu5−/− mice (Fig. 1f, g) whereas the...
Fig. 1 Up-regulation of PNNs in the somatosensory cortex of mGlu5−/− mice at PND16. a Thunder high resolution image showing WFA+ PNNs (green) and PV+ neurons (red) (counterstained with DAPI). b–c Stereological counting of WFA+ PNNs in the somatosensory cortex. Scale bar = 100 μm (b). In c *p < 0.01 vs. mGlu5+/+ (Student’s t test; t5 = −5.475). d, e Fluorescent WFA staining and assessment of WFA+ PNN density; scale bar = 50 μm. f–h WFA (green) and PV (red) staining and assessment of WFA+/PV+ and PV+ cell density. f Thunder high resolution tailing images counterstained with DAPI. Scale bar = 25 μm. g *Statistically significant vs. the corresponding mGlu5+/+ sections (Student’s t test); t5 = −3.192, p = 0.024 (AP + 0.98 mm); tf = −3.928, p = 0.011 (AP + 0.02 mm); t5 = −3.57, p = 0.016 (AP + 1.06 mm); t5 = −4.891, p = 0.005 (average counts). i Immunoblot analysis of PV. Immunostaining in d, e and in f–h was performed in independent groups of mice.
density of PV+ cells (Fig. 1h) and PV protein levels (Fig. 1i) did not change. At PND16, ~40% of the total WFA+ PNNs wrapped PV+ cells in the somatosensory cortex of wild-type mice (compare average counts of Fig. 1e, g). The large increase in the density of WFA+/PV+ cells found in mGlu5+ mice at PND16 (Fig. 1g) suggests that the receptor mainly regulates PNN formation/degradation around PV+ neurons.

We extended the analysis of WFA+ PNNs to later developmental stages. The density of WFA+ PNNs in the somatosensory cortex was unchanged in mGlu5−/− mice at PND21 (Fig. 2a, b). At PND60, the absolute number of WFA+ PNNs did not differ between the two genotypes in the somatosensory cortex (Fig. 2c, d), and prefrontal cortex (Supplementary Fig. 2c, d). The lack of difference in the somatosensory cortex was confirmed by measuring the density of WFA+ and WFA+/PV+ cells (Fig. 2e–i). Interestingly, at PND60 a large proportion (about 86%) of WFA+ PNNs wrapped PV+ neurons in wild-type mice (compare average counts of Fig. 2f, h), and this proportion was similar in mGlu5−/− mice (Fig. 2f, h).

Thus, the developmental pattern of expression of WFA+ PNNs in the somatosensory cortex was anticipated in mGlu5−/− mice, with levels of WFA+ PNNs at PND16 being close to adult levels. In contrast, expression of WFA+ PNNs increased linearly across development in mGlu5+/+ mice (Supplementary Fig. 3).

**Pharmacological blockade of mGlu5 receptors increased the density of WFA+ PNNs in the somatosensory cortex at PND16 but not at PND21**

To further examine the role of mGlu5 receptors in the regulation of PNNs at PND16, we treated wild-type mice with the mGlu5 receptor NAM, MTEP (3 mg/kg, i.p.), from PND7 to PND14 (mice were killed at PND16). This treatment increased the density of both WFA+ and WFA+/PV+ cells in the somatosensory cortex, as compared to mice treated with vehicle (Fig. 3a–d). In contrast, daily treatment with MTEP from PND16 to PND21 did not change the density of WFA+ and WFA+/PV+ cells in the somatosensory cortex (Fig. 3e–h), further demonstrating that the influence of mGlu5 receptors on PNN formation/degradation is restricted to a specific developmental window.

**Characterization of the mechanisms underlying the increase in PNN density in mGlu5−/− mice at PND16**

To unravel the mechanism(s) by which mGlu5 receptors control the appearance of PNNs in the developing somatosensory cortex, we examined the expression of genes involved in PNN formation or degradation at PND16. Expression of Nptx2 (encoding the neuronal activity-regulated pentraxin or Narp), Npas4, Acan (encoding aggrecan), and Egr1, was increased in the somatosensory cortex mGlu5−/− mice, whereas the transcripts encoding tenascin (Tnr), ADAMTS1 and -4, versican (Vcan), brevican (Bcan), link protein (HAPLN1) and galactosylsulphatide-lipidprotein-3-β-glucuronosyltransferase 2 (B3gat2) were unchanged (Fig. 4a).

Interestingly, both the transcript and protein levels of the PNN-degrading enzyme, MMP-9, were reduced in mGlu5−/− mice at PND16 (Fig. 4b, c). Zymography analysis showed the expected reduction of MMP-9 activity from PND9 to PND16 in wild-type mice (Fig. 4d). MMP-9 activity was largely reduced in the somatosensory cortex of mGlu5−/− mice at PND16 (Fig. 4d).

At PND60 there was no difference in the transcripts of Nptx2, Npas4, Acan, and MMP-9, and in MMP-9 protein levels in the somatosensory cortex of the two genotypes. The only difference was found in the transcript of Egr-1, which was decreased in the somatosensory cortex of mGlu5−/− mice (Fig. 4e, f).

**The lack of mGlu5 receptors occludes the PNN-promoting effect of repeated sensory stimulation and unmasks a PNN-lowering effect of sensory stimulation in the developing somatosensory cortex**

We examined whether PNN expression in the somatosensory cortex could be affected by repetitive sensory stimulation (4 times per day) of the vibrissae and whether PNN plasticity under these conditions was influenced by mGlu5 receptors. We found an increased density of WFA+ PNNs and WFA+/PV+ cells in the contralateral somatosensory cortex in wild-type mice after unilateral sensory stimulation (Fig. 5a–c). In contrast, there was no difference between the ipsilateral and contralateral cortex of mGlu5−/− mice, in which expression of PNNs in both cortices was upregulated (Fig. 5a, c). The density of PV+ cells did not change, as expected (Fig. 5d).

We also induced unilateral sensory deprivation by trimming all left whiskers every other day from PND9 to PND16. Following this treatment, we found no difference in PNN density between the ipsilateral and contralateral somatosensory cortex of wild-type mice. In contrast, unilateral sensory deprivation reduced the density of both WFA+ PNNs and WFA+/PV+ cells in the contralateral somatosensory cortex of mGlu5−/− mice with respect to the ipsilateral cortex of the same genotype (reduction was significant in 2 of the 3 sections and in the average cell counts) (Fig. 5e–g). There were no changes in the density of PV+ cells (Fig. 5f).

**Discussion**

In the first 2–3 postnatal weeks, the functional topography of the developing somatosensory cortex is shaped by activity-dependent and -independent processes that coordinate the emergence of sensory experience. After PND10–12, neuronal activity shifts from highly coordinated to sparse to ensure encoding of sensory
information. Formation of perisomatic inhibition by PV+ basket cells, coincides with the opening of critical windows of cortical development39–41. PNNs play a key role in regulating interneuron plasticity during postnatal development, and their formation coincides with the closure of critical periods3,29.
It is during the first two postnatal weeks that mGlu5 receptors are highly expressed and functional in the cerebral cortex\textsuperscript{22,23}. One of the most consistent findings in the mGlu field is the dramatic mGlu5-mediated PI hydrolysis in the cerebral cortex and other brain regions in the early postnatal life. After PND14/15, mGlu5-mediated PI hydrolysis progressively declines to become negligible in the adult life\textsuperscript{20,21}. This characteristic, which is not shared
Fig. 4 Expression of genes and proteins involved in the formation or degradation of PNNs in the somatosensory cortex of mGlu5+/+ and mGlu5−/− mice at PND16 and PND60. 

a mRNA levels (copy numbers normalized by GAPDH) *Statistically significant vs. mGlu5+/+ (Student’s t test); Nptx2, t8 = -2.15; p = 0.03; Npas4, t8 = -4.87; p = 0.0012; Egr1, t9 = -3.63; p = 0.005; Acan, t9 = -2.73; p = 0.02.

b, c MMP-9 mRNA and protein levels. *Statistically significant vs. mGlu5+/+ (Student’s t test); b t8 = -2.08; p = 0.03; c t6 = 2.905; p = 0.027.

d Gelatinzymography of MMP-9 activity.

e mRNA levels of Nptx2, Npas4, Egr-1, Acan, and MMP-9 in the somatosensory cortex of the two genotypes at PND60. *Statistically significant vs. mGlu5+/+ (Student’s t test); t8 = 3.162; p < 0.05.

f Immunoblot of MMP-9 in the somatosensory cortex at PND60.
Fig. 5 mGlu5 receptors shape the PNN response to sensory experience in the somatosensory cortex at PND16. a–d WFA⁺, WFA⁺/PV⁺, and PV⁺ cell density in the ipsilateral (Ipsi) or contralateral (Contra) somatosensory cortex of mGlu5⁺/+ and mGlu5⁻/⁻ mice after unilateral whisker stimulation from PND9 to PND16. a green = WFA and red = PV; scale bar = 100 μm. b, c *statistically significant vs the respective contralateral side. Immunostaining in c and d was performed in sections adjacent to levels indicated in b. e–h WFA⁺, WFA⁺/PV⁺ and PV⁺ cell density in the ipsilateral (Ipsi) or contralateral (Contra) somatosensory cortex of mGlu5⁺/+ and mGlu5⁻/⁻ mice after unilateral whisker trimming from PND9 to PND16. e green = WFA and red = PV; scale bar = 100 μm. f, g statistically significant vs the respective side in mGlu5⁻/⁻ mice (*) or vs the ipsilateral side of mGlu5⁻/⁻ mice (#). Immunostaining in g and h was performed in sections adjacent to levels indicated in f. Statistical analysis was performed by two-way ANOVA followed by Bonferroni post hoc test. All F values are in the Supplementary Materials.
by other Gq/11 coupled receptors, suggests a key role for mGlu5 receptors in the regulation of brain development.

We were surprised to find that the absolute number of WFA+ PNNs was almost doubled in mGlu5−/− mice at PND16. To our knowledge, this is one the most striking histological phenotypes ever observed in mice lacking any mGlu subtype. About 40% of WFA+ PNNs enwrapped PV+ interneurons at PND16, and the density of WFA+/PV+ cells was largely increased in mGlu5−/− mice. A similar scenario was seen in mice treated with the mGlu5 NAM, MTEP, at a daily dose of 3 mg/kg from PND7 to PND14. Pharmacokinetic studies showed that MTEP has a plasma half-life of about 15 min in mice, and the drug reached a 75% of brain mGlu5 receptor occupancy at 5–15 min post-dosing, and occupancy returned back to baseline at 60 min.42 Because treatment with MTEP increased WFA+ PNN density to an extent similar to that seen in mGlu5−/− mice, it is possible that either drug metabolism or brain accumulation changes in response to daily administrations for 8 days, or that receptor blockade outlasted the half-life of the drug.

Taken together, our findings suggest that endogenous activation of mGlu5 receptors restrains PNN formation around PV+ neurons in the somatosensory cortex at PND16. Comparison of PNN density at PND9, PND16, PND21, and PND60, indicated that the absence of mGlu5 receptors anticipated the plateau of PNN expression in the somatosensory cortex.

mGlu5 receptors might control PNN expression via a number of non-redundant mechanisms that are involved in both PNN formation and degradation. Expression of the genes encoding Egr-1, Narp, NPAS4, and aggrecan was upregulated in mGlu5−/− mice. The immediate early gene, Egr-1, encodes a transcription factor that is highly expressed in PV+ interneurons, and related to the critical period of cortical plasticity.43,44 The egr-1 target Narp encodes a calcium-dependent lectin which regulates excitatory synaptic responses and supports spontaneous firing of PV+ interneurons.45,46 Narp binds to hyaluronan and chondroitinsulphate E and enhances PNN formation in cortical neurons.47 PNNs modulate mechanisms of synaptic scaling via their interaction with Narp, which, in turn, regulates AMPA receptor clustering in dendritic spines of PV+ interneurons.46. PNNs are reduced in the auditory cortex of mice modeling Fragile X syndrome, and the associated reduction in Narp expression might impair synaptic scaling in PV+ neurons with ensuing cortical hyperexcitability.49 Interestingly, mGlu5 receptor signaling is enhanced in the cerebral cortex of Fragile X mice, and this fits nicely with the hypothesis that mGlu5 receptors restrain PNN expression by negatively modulating the Egr-1/Narp axis.

NPAS4 is an activity-dependent transcription factor, which is induced by sensory stimuli and contributes to maturation and topographic organization of synaptic inhibition.50,51 The enhancing effect of adolescent stress on PNN formation in the prefrontal cortex requires a full expression of NPAS4. The increase in NPAS4 transcript levels found in mGlu5−/− mice raises the possibility that mGlu5 receptors control the spatial organization of synaptic inhibition by restraining the expression of NPAS4 at critical temporal windows.

Aggrecan is a major structural component of PNNs and its expression is delayed after sensory deprivation. Interestingly, the genes encoding for other structural PNN components physically linked to aggrecan, such as tenascin-R, versican and brevican were unaffected by the lack of mGlu5 receptors. Of note, WFA staining is absent in cortical tissue from mice lacking aggrecan, whereas mice lacking versican or brevican have normal PNNs. In addition, the absence of aggrecan does not affect tenascin-R, brevican, and HAPLN-1 expression. This might explain why the increase in Acan gene expression was associated with a greater number of WFA+ PNNs with no changes in the expression of genes encoding other structural components. No changes were also found in the gene encoding B3GAT2, which is involved in the biosynthesis of the human natural killer-1 carbohydrate epitope of tenascin-R.

The lack of mGlu5 receptors largely reduced the expression and activity of MMP-9, whereas the transcripts encoding for other PNN-degrading enzymes (ADAMTS1 and -4) were unchanged. Expression of MMP-9 in the mouse cerebral cortex peaks in the early postnatal life and declines afterward. This ensures a low background MMP-9 activity after the first postnatal week, which is essential for the regulation of cortical plasticity. MMP-9 activity increases in response to synaptic activation, and MMP-9 expression can be regulated by a number of signaling molecules and environmental factors during development and in the adult life. Interestingly, pharmacological activation of mGlu5 receptors was shown to increase MMP-9 protein synthesis by dissociating MMP-9 mRNA from Fragile-X mental retardation protein (FMRP) in cultured neurons. The lack of this mechanism may account for the decreased MMP-9 expression found in the somatosensory cortex of mGlu5−/− mice. Our data offer a direct demonstration that mGlu5 receptors support MMP-9 expression and activity in the developing somatosensory cortex. We wish to highlight that changes in the expression of genes or proteins involved in PNN formation and degradation are only correlative and do not demonstrate a mechanism by which mGlu5 receptors regulate PNN density at PND16. However, the lack of changes in the transcripts encoding Narp, NPAS4, Acan, and MMP-9 at PND60 (when PNN density was unchanged in mGlu5−/− mice) suggests that these factors might be involved in the regulation of PNNs by mGlu5 receptors.
The evidence that mGlur5 receptors are involved in the formation of somatosensory map in the barrel cortex\textsuperscript{34,67} gave us the impetus to investigate whether changes in PNN expression caused by sensory stimulation were under the control of mGlur5 receptors. Early sensory deprivation caused by whisker trimming was found to reduce Cat-315\textsuperscript{+} PNN density in the barrel cortex\textsuperscript{32,55}. Continuous whisker trimming starting from PND0 did not change WFA\textsuperscript{+} PNN density at PND30 in one study\textsuperscript{32}, but reduced WFA\textsuperscript{+} PNN density in layer IV of the barrel cortex at PND28 and PND56 in another study\textsuperscript{55}. We adopted an opposite strategy by performing unilateral whisker stimulations from PND9 to PND16. We have shown for the first time that sensory stimulation enhances WFA\textsuperscript{+} PNN formation in the contralateral somatosensory cortex. Interestingly, this effect was occluded by the constitutive hyperexpression of WFA\textsuperscript{+} PNNs in mGlur5\textsuperscript{−/−} mice. This suggests that one of the functions of mGlur5 receptors is to lower background levels of PNN expression to ensure an optimal signal-to-noise ratio of PNN formation in response to sensory stimulation. This hypothesis was supported by data obtained in mice subjected to eight days of unilateral sensory deprivation from PND9 to PND16. In wild-type mice, this treatment did not change the density of WFA\textsuperscript{+} PNN in the somatosensory cortex. This was largely expected because whisker trimming in mice every other day since PND2 was shown to reduce PNN expression in layer IV of the cortex at PND28 and PND56, but not at PND14 and PND21\textsuperscript{32}. However, a significant reduction was seen in the contralateral somatosensory cortex of mGlur5\textsuperscript{−/−} mice, in which the constitutive expression of WFA\textsuperscript{+} PNNs was higher. All together, these findings suggest that mGlur5 receptors shape the PNN response to sensory experience during postnatal development.

In conclusion, our findings disclose a novel mechanism of PNN regulation in the somatosensory cortex, and suggest that mGlur5 receptors play a key role in developmental plasticity of PV\textsuperscript{+} interneurons. mGlur5 receptors are candidate drug targets for the treatment of schizophrenia\textsuperscript{68,69} and autism spectrum disorders\textsuperscript{70–72}, two neurodevelopmental disorders characterized by a dysfunction of GABAergic interneurons\textsuperscript{73,74}. Our data may lay the groundwork for the study of the mGlur5/PNN axis in these disorders.

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Conflict of interest
The authors declare that they have no conflict of interest.

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