Selective Activation of Microglia Facilitates Synaptic Strength

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Synaptic plasticity is thought to be initiated by neurons only, with the prevailing view assigning glial cells a mere supportive role for synaptic transmission and plasticity. We now demonstrate that glial cells can control synaptic strength independent of neuronal activity. Here we show that selective activation of microglia in the rat is sufficient to rapidly facilitate synaptic strength between primary afferent C-fibers and lamina I neurons, the first synaptic relay in the nociceptive pathway. Specifically, the activation of the CX3CR1 receptor by fractalkine induces the release of interleukin-1β from microglia, which modulates NMDA signaling in postsynaptic neurons, leading to the release of an eicosanoid messenger, which ultimately enhances presynaptic neurotransmitter release. In contrast to the conventional view, this form of plasticity does not require enhanced neuronal activity to trigger the events leading to synaptic facilitation. Augmentation of synaptic strength in nociceptive pathways represents a cellular model of pain amplification. The present data thus suggest that, under chronic pain states, CX3CR1-mediated activation of microglia drives the facilitation of excitatory synaptic transmission in the dorsal horn, which contributes to pain hypersensitivity in chronic pain states.

Key words: chemokine; chronic pain; fractalkine; microglia; spinal cord; synaptic plasticity

Introduction

Synaptic plasticity is classically regarded as a hallmark of neurons, requiring both presynaptic and postsynaptic neuronal mechanisms (Bliss and Collingridge, 1993; Malenka and Bear, 2004). Glial cells participate in synaptic transmission; however, while neuron–glia communication is necessary for synaptic plasticity (Gruber-Schoffnegger et al., 2013; Ji et al., 2013; Xanthos and Sandkühler, 2014), it is considered to play a mere supportive role (Ben Achour and Pascual, 2010). Astrocyte modulation of plasticity is evident; the role of microglia is less clear. Microglia release proinflammatory mediators and gliotransmitters that can modulate synaptic transmission in the dorsal horn, which contributes to pain hypersensitivity in chronic pain states.
release of proinflammatory mediators (Milligan et al., 2004; Clark et al., 2009), which induce pain hypersensitivity. Microglia released cathepsin S (CatS) is responsible for FKN cleavage from neurons into chemokine domain–containing proinflammatory fragments (Clark and Malcangio, 2012). The therapeutic potential for disruption of FKN/CX3CR1 signaling is widespread; inhibition of CX3CR1 signaling reverses chronic pain behaviors, and CX3CR1-null mice do not develop pain hypersensitivity (Clark and Malcangio, 2014).

Here we investigated whether specific activation of microglia, via the CX3CR1 receptor, is sufficient to induce an amplification of synaptic strength at the first synapse in the nociceptive pathway and the mechanisms by which specific microglial signaling pathways can dynamically modulate nociceptive synaptic strength.

Materials and Methods

All procedures were in accordance with European Communities Council directives (86/609/EEC) and United Kingdom Home Office regulations.

In vitro electrophysiology

Spinal cord slice preparation. Transverse spinal cord slices with dorsal roots attached were made from young male Sprague Dawley rats (age range, 25–30 d) as previously described (Ikeda et al., 2003, 2006; Gruber-Schoffenegger et al., 2013). Briefly, the spinal cord was quickly removed into ice-cold incubation solution consisting of the following (in mM): 59 NaCl, 1.8 KCl, 1.2 KH2PO4, 0.5 CaCl2, 7 MgSO4, 26 NaHCO3, 15 glucose, and 50 sucrose, pH 7.4, with measured osmolality of 310–320 mOsm/L, oxygenated with 95% O2 and 5% CO2. The dura mater and the ventral roots were then removed. Transverse slices (~500 μm thick) from segments L2–L6 with dorsal roots (10–15 mm) attached were cut using a vibratome microslicer (DTK-1000, Dosaka EM). Slices were kept in the incubation solution at 32°C for at least 30 min, after which they were stored in the same solution at room temperature (20–24°C).

Patch-clamp recordings. A single slice was placed in the recording chamber and continuously superfused with oxygenated recording solution at a rate of 3–4 mL/min. The recording solution was identical to the incubation solution except for the following (in mM): 127 NaCl, 2.4 CaCl2, 1.3 MgSO4, and 0 sucrose. All recordings were made at 32 ± 1°C. Neurons of the dorsal horn were visualized with “Dodt” infrared optics (Dott and Ziegla¨nsberger, 1990) using a 40×, 0.80 water-immersion objective on an Olympus BX50WI upright microscope equipped with a video camera. Lamina I neurons were recorded in the whole-cell patch-clamp configuration. Only neurons at a distance of ~20 μm from the dorsal white/gray matter border were considered as being lamina I neurons and were used for experiments. Patch pipettes (2–4 MΩ) from borosilicate glass (Hilgenberg) were pulled on a horizontal puller (P-87, Sutter Instruments). The internal pipette solution consisted of (in mM): 120 potassium gluconate, 20 KCl, 2 MgCl2, 2 Na2ATP, 0.5 NaGTP, 20 HEPES, and 0.5 EGTA, pH adjusted to 7.28 with KOH, with measured osmolality of 300 mOsm/L. The membrane potential was measured immediately after establishing the whole-cell configuration, and neurons with a membrane potential less than –45 mV were not analyzed further. All recordings were made at a holding potential of ~75 mV using an Axopatch 200b patch-clamp amplifier and the pCLAMP version 10 software package (both Molecular Devices). Signals were low-pass filtered at 2–10 kHz, sampled at 10–20 kHz, and analyzed off-line using pCLAMP version 10. No correction for the liquid junction potential was made.

Affereent-evoked EPSCs in lamina I neurons were elicited by stimulating dorsal roots electrically via a suction electrode with an isolated current stimulator (A360, World Precision Instruments). After determination of the threshold needed to elicit an EPSC, stimulus intensity was adjusted to 200% of the threshold value, and test pulses of 0.1 ms were given at intervals of 30 s for C-fiber signals, and of 15 s for Aβ-fiber signals. EPSCs were classified as being Aβ-fiber-evoked when the calculated conduction velocity was <0.5 m/s, and as being Aβ-fiber-evoked when the calculated conduction velocity was >1.5 m/s. Monosynaptic input was identified by the absence of failures in response to 10 stimuli at 2 Hz (for C-fiber input) or at 10 Hz (Aβ-fiber input), and a jitter in response latencies of <10% of the response delay. Measurements were made from only one neuron per spinal cord slice in all experiments performed. Series resistance was monitored throughout the experiment. Neurons were discarded if the series resistance changed by <20% during the experiment.

Drug application. Drugs were applied to the bath solution at known concentrations. Bicuculline (10 μM; Sigma-Aldrich) and strychnine (4 μM; Sigma-Aldrich) were included in the recording solution for all experiments. In addition, tetrodotoxin (TTX; 1 μM; Abcam) was added to the recording solution during some experiments to measure miniature EPSCs (mEPSCs). Rat recombinant FKN (amino acids 25–100; 200 ng/ml; R&D systems) was applied in the presence and absence of a range of pharmacological agents, as follows: FKN neutralizing antibody (anti-FKN; 2 μg/ml for 1 h preincubation then 1 μg/ml for the duration of the recording; R&D systems); control goat IgG (IgG; 2 μg/ml for 1 h preincubation then 1 μg/ml for the duration of the recording; R&D systems); minocycline (100 μM for 90 min preincubation then 20 μM for duration of the recording; Sigma-Aldrich); IL-1 receptor antagonist (IL-1ra; 40 ng/ml for 20 min preincubation and the duration of the recording; AbD Serotec); soluble TNF receptor (sTNF R1; 0.5 μg/ml for 20 min preincubation and the duration of the recording; R&D Systems); α-amino acid oxidase (D-AAO; 0.2 U/ml for 1 h preincubation and the duration of the recording; Sigma-Aldrich); 2-(4-carboxyphenyl)-4,4,5,5-tetramethylimidazoline-1-oxyl-3-oxide (cPTIO; 30 μM for 30 min preincubation and the duration of the recording; Tocris Bioscience); N-[3-(aminomethyl)phenyl][methyl]-ethanimidamide dihydrochloride (1400W; 3 μM for 30 min preincubation and the duration of the recording; Tocris Bioscience); or arachidonyl trifluoromethyl ketone (AACOCF3; 10 μM for 20 min preincubation then for the duration of the recording; Tocris Bioscience). AACOCF3 was initially dissolved in dimethylsulfoxide (DMSO) and then diluted to a final concentration in the recording solution. Thus, control experiments were performed in the presence of DMSO (0.05% final concentration) under the same experimental conditions as AACOCF3 (20 min preincubation then for the duration of the recording). All other compounds were dissolved directly in the recording solution. Drug-free experiments, in which FKN was applied alone (all shown in Fig. 1B), were interleaved with experiments using the drug application. In addition, control experiments were performed in the presence of each pharmacological agent, but in the absence of FKN. In other experiments, compounds were mixed in the pipette solution alone to specifically block postsynaptic signaling mechanisms. The selective NMDA receptor blocker (+)-5-methyl-10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5,10-imine maleate (MK801; 1 mM; Tocris Bioscience) was added to the standard pipette solution (Humeau et al., 2003; Bender et al., 2006; Naka et al., 2013). In further experiments, the Ca2+ chelator bis(2-aminophenoxy)ethane-N,N,N’,N’-tetra-acid (BAPTA; 20 mM; Sigma-Aldrich) was added to the pipette solution consisting of the following (in mM): 80 potassium gluconate, 20 KCl, 2 MgCl2, 2 Na2ATP, 0.5 NaGTP, 20 HEPES, and 0.5 EGTA, pH adjusted to 7.28 with KOH, and measured osmolality of 300 mOsm/L. In both cases, recordings was initiated 15 min after whole-cell patch was achieved to allow full diffusion of MK801/BAPTA within the postsynaptic neuron.

Retrograde labeling of projection neurons. Young (age range, 21–24 d) male Sprague Dawley rats were deeply anesthetized with a mixture of ketamine and xylazine (9:1; 3.4 ml/kg) and placed in a stereotaxic apparatus. A hole was drilled through the skull for insertion of a 500 nl Hamilton syringe needle (0.51 mm outer diameter). Two injections of 20 nl (40 nl total volume) of 2.5% 1,4-dioctadecyl-3,3,3’,3’-tetramethylindocarbocyanine perchlorate (DiI), separated by 1 min, were made into the right side of the periaqueductal gray (PAG) according to the atlas of Paxinos and Watson (1982). After recovery from anesthesia, the animals fed and drank normally. Three to four days following injection, lumbar sacral segments of the spinal cord were excised and transverse spinal cord slices were prepared as described above. The brain of each injected rat was removed, and the injection site was verified by microscopy. Following confirmation of an accurate PAG injection, projection neurons were identified in the slice by DiI labeling.
Data analysis. Synaptic strength was quantified by measuring the amplitude of monosynaptic EPSCs. Amplitudes were calculated by subtracting the baseline from the peak amplitude. The mean amplitude of six EPSCs evoked by test stimuli served as a control period. The effects of FKN were quantified as a percentage change in EPSC amplitude, comparing the amplitudes of the last six EPSCs to the control period. The synaptic strength of each individual neuron was assessed statistically at several time points (pre-FKN vs 10, 20, and 30 min after FKN application) using a one-way ANOVA. Neurons that exhibited a statistically significant (p < 0.05) change of synaptic strength (compared with their own baseline) were classified as FKN responders. Neurons that did not exhibit a statistically significant change in synaptic strength were classified as FKN nonresponders. Two pulses were given with an interstimulus interval of 200 ms. The paired-pulse ratio (PPR) was determined by dividing the amplitude of the second EPSC by the amplitude of the first EPSC and averaging over 3 min epochs of six EPSCs. The squared coefficient of variation [CV = variance / mean^2] was calculated for 3 min epochs of six EPSCs and normalized to the control period. Spontaneous EPSCs (sEPSCs) and mEPSCs were counted and analyzed off-line using MiniAnalysis software (Synaptosoft). sEPSCs and mEPSCs were analyzed only in neurons with a noise level of <3.5 pA. Each sEPSC/mEPSC event was visually accepted or rejected based upon the rise and decay times after an automatic screening by the software.

In vivo electrophysiology

Field potential recordings. Experiments were performed in adult male Sprague Dawley rats. Isoflurane in two-thirds N2O and one-third O2 was used to induce [4 volume percent (vol%)] inspiratory and maintain (1.5 vol% expiratory) anesthesia. Concentrations of gases were measured and monitored with a capnograph (Capnomac Ultima, Datex-Ohmeda). The surgical level of anesthesia was verified by stable arterial blood pressure and by the absence of

Figure 1. FKN induces rapid enhancement of synaptic transmission. A, B, Iba-1 (red) and p-p38 MAPK (green; colocalization with Iba-1, yellow) immunoreactivity in the dorsal horn of control (A) and FKN (B) spinal cord slices. Scale bar, 50 μm. In seven neurons tested, C-fiber-evoked EPSC amplitude stays constant over a recording period of 40 min (p > 0.05, one-way RM ANOVA). FKN (200 ng/ml for 30 min, black bar) induced a significant facilitation of C-fiber-evoked EPSC amplitude in 18 of 31 neurons tested (134 ± 6% at 30 min, p < 0.001, one-way RM ANOVA; p < 0.01 compared with control neurons, C, Fisher’s exact test). Filled circles represent neurons showing statistically significant facilitation (p < 0.05, one-way RM ANOVA; FKN Responders); open cycles, neurons showing no change after FKN application (p > 0.05, one-way RM ANOVA; FKN Nonresponders). Insets show individual EPSC traces recorded from a FKN responding neuron at the indicated time points. E, F, Facilitation of C-fiber-evoked EPSC by FKN is associated with a decrease in the PPR (E) and an increase in the CV^2 value (F) compared with pretreatment values (*p < 0.05, **p < 0.01, one-way RM ANOVA). G, H, FKN application is associated with an increase in the number of sEPSCs (G; 148 ± 10% at 10 min, 157 ± 21% at 20 min after FKN (n = 11) and mEPSCs (H; 139 ± 18% at 10 min, 173 ± 22% at 20 min after FKN (n = 10)) compared with pretreatment values (*p < 0.01, **p < 0.001, one-way RM ANOVA). Insets show representative traces of sEPSCs. J, In seven neurons tested, Aβ-fiber-evoked EPSC amplitude stays constant over a recording period of 40 min (p > 0.05, one-way RM ANOVA). FKN (200 ng/ml for 30 min, black bar) did not modify Aβ-fiber-evoked EPSC amplitude in 12 neurons tested (89 ± 5% at 30 min, p > 0.05, one-way RM ANOVA; p > 0.05 compared with control neurons, J, Fisher’s exact test).
reflex during pinching the interdigital area of the forepaw. Animals were intubated with a 14 ga cannula for mechanical ventilation with a respirator (Servo Ventilator 900C, Siemens). The right femoral artery and vein were then cannulated with a polyethylene catheter to continuously monitor blood pressure and to allow infusions of intravenous solutions. During anesthesia, animals continuously received an intravenous solution (50% Ringer’s solution, 30% HAES, 8% glucose, and 4% sodium bicarbonate, 2 ml/h) for stabilization of blood pressure (mean, 130–160 mmHg), and base excess (mean, −1.5 ± 0.8 mmol/L). The arterial catheter was flushed every 30 min with a heparinized sodium solution (2.5 IU/ml) to prevent blood agglutination. Arterial blood gas analyses were performed every 30 min. Colorectal temperature was kept at −37°C with a feedback-controlled heating blanket (Panlab). The left sciatic nerve was dissected free for bipolar stimulation with a silver hook electrode. The electrode was then isolated from surrounding muscles with a plastic film. A laminectomy was performed to expose lumbar segments four and five (L4–L5). Two metal clamps were used for fixation of the animal vertebral column in a stereotactic frame. An agarose pool was formed around the exposed spinal segments. The exposed part of the sciatic nerve was covered with warm paraffin oil. Muscle relaxation was achieved by intravenous injection of 2 μg/kg/h pancuronium bromide. Electrophysiological recordings were performed as previously described (Drdla et al., 2009; Drdla-Schutter et al., 2012; Gruber-Schoffnegger et al., 2013). Briefly, C-fiber-evoked field potentials were recorded with glass electrodes (impedance, 2–3 MΩ) from lamina I and II of the spinal cord dorsal horn in response to the stimulation of sciatic nerve fibers. The pipette solution consisted of the following (in mM): 135 NaCl, 5.4 KCl, 1.8 CaCl2, 1.2 MgCl2, 0.5 MnCl2, 10 HEPES, 1 MgCl2, and 0.2% rhodamine B (Sigma-Aldrich). Electrodes were driven by a microstepping motor. Recordings were made with an ISODAM amplifier (ISO-STM 01D, npi electronic) using a bandwidth filter of 0.1–1000 Hz. Signals were monitored on a digital oscilloscope and digitized by an analog-to-digital converter. Afferent input from the hindpaw was identified by mechanical stimulation of the foot while acoustically evaluating the evoked responses with an audio monitor. Test stimuli were delivered to the sciatic nerve and consisted of single pulses of 0.5 ms at an intensity of 25 V given every 5 min using an electrical stimulator. Rat recombinant FKN (aerosolized calcium binding adapter molecule-1) was dissolved in artificial CSF to obtain the desired concentrations and were applied directly onto the spinal cord dorsal horn. At the end of each electrophysiological experiment, pressure was applied to the electrode (300 mbar for 1 min) for marking the recording site with rhodamine B.

Data analysis. The area under the curve of C-fiber-evoked field potentials was determined off-line using Clampfit version 10. The mean area under the curve of at least six consecutive field potentials before FKN application served as a control period. Responses were normalized for each rat.

Release of IL-1β from dorsal horn slices

Dorsal horn slice preparation. Horizontal dorsal horn slices with dorsal roots attached were obtained, as previously described (Clark et al., 2006, 2009), from the lumbar spinal cord of adult male Sprague Dawley rats. Briefly, the lumbosacral spinal cord was excised and longitudinally hisected, producing a horizontal slice with L4 and L5 dorsal roots attached. One slice was obtained from each rat, mounted in the central compartment of a three compartment chamber and continuously superfused (1 ml/min) with oxygenated (95% O2 plus 5% CO2) Krebs’ solution, as follows (in mM): 118 NaCl, 4.7 KCl, 1.2 MgSO4, 1.2 KH2PO4, 25 NaHCO3, 2.5 CaCl2, and 11 glucose, containing 0.1% bovine serum albumin and 20 μg/ml bacitracin to minimize protein degradation. The dorsal roots were placed in the lateral compartments and immersed in mineral oil to avoid dehydration.

Collection of superfuse samples. Before, during, and after chemical stimulation, fractions of 8 ml of the superfusates were collected from the central compartment in ice-chilled glass tubes to minimize IL-1β loss. FKN was diluted in Krebs’ solution and superfused (200 ng/ml for 16 min) through naive dorsal horn slices. Three 8 ml fractions were collected before stimulation (0–24 min) to measure basal levels of IL-1β. These values were then pooled and expressed as “basal.” Two fractions were collected during FKN superfusion (24–40 min), and three fractions were collected after FKN superfusion to assess recovery to basal levels of IL-1β (recovery fraction (R) 1, 40–48 min; R2, 48–56 min; R3, 56–64 min).

IL-1β quantification and data analysis. To quantify IL-1β content in superfusates, 8 ml samples were desalted and concentrated using an Ultrafree-15 10 k centrifugal device (Millipore). Retetants were lyophilized, reconstituted in 150 μl of sample buffer (R&D Systems) and assayed for IL-1β content by ELISA. Ninety-six-well colorimetric “sandwich” ELISA plates (IL-1β/IL-1F2 Quantikine ELISA Kit, R&D Systems) were used to determine IL-1β content. Rat recombinant IL-1β standards (50 μl of a 2000–15.6 pg/ml solution) and 50 μl of unknown samples were run in duplicate following the instructions of the manufacturer. The optical density of each well was determined at a wavelength of 450 nm. Samples were considered to be IL-1β positive when the signal was higher than background signal (modified Krebs’ solution) and was within the range of the standard curve. Data are expressed as the percentage of IL-1β content in the basal fractions.

Immunohistochemistry

At the completion of in vivo experiments, animals were under anesthesia, transcardially perfused with a 0.9% saline solution followed by 4% paraformaldehyde in 0.1 m phosphate buffer containing 1.5% picric acid. The lumbar spinal cord was excised and post-fixed for 4 h in the perfusion fixative. Spinal cord slices were fixed overnight in 4% paraformaldehyde in 0.1 m phosphate buffer containing 1.5% picric acid. All tissues were then cryoprotected in 20% sucrose in 0.1 m phosphate buffer (72 h at 4°C) and were frozen in O.C.T. embedding compound (VWR). Transverse sections (20 μm) were cut with a cryostat and thaw mounted onto glass slides. For staining of the microglial cell population, phosphorylated p38 (p-p38) MAPK (rabbit anti-p-p38 MAPK; 1:100; Cell Signaling Technology) was visualized with extra avidin-FITC (1:500; Sigma) following signal amplification with ABC (Vector Laboratories) and biotinyl tyramide (NEN Life Science Products) as previously described (Clark et al., 2006, 2010, 2012). Sections were then incubated with a primary antibody for Iba-1 (ionized calcium binding adapter molecule-1) followed by a secondary antibody solution (goat anti-rabbit IgG-conjugated Alexa Fluor 546, 1:1000; Invitrogen). Slides were coverslipped with Vectashield mounting medium (Vector Laboratories) and visualized under a Zeiss LSM710 confocal microscope. Quantitative assessment of immunostaining in spinal cord sections was performed by counting the number of positive profiles within a fixed area of the dorsal horn (Clark et al., 2006, 2010, 2012). A box measuring 104 μm2 was placed onto areas of the lateral, central, and medial dorsal horn, and the number of profiles that were positive for each marker were counted within this area. These measurement protocols were performed on three spinal sections from each animal per slice by an assessor blinded to treatment.

Statistical analysis

All values are given as the mean ± SEM. For the analysis of electrophysiological and release data, one-way repeated-measures (RM) ANOVA followed by Tukey’s post hoc test was used. A Fisher’s exact test was used to analyze the response incidence between groups for electrophysiological data. For immunohistochemical data, one-way ANOVA followed by Tukey’s post hoc test or Student’s t test was used as appropriate. A p level of <0.05 was set as the level of statistical significance.

Results

FKN induces facilitation of synaptic strength at the first synapse in the nociceptive pathway

Is the activation of microglia CX3CR1 sufficient to induce amplification of synaptic strength? We used the chemokine FKN to specifically stimulate spinal microglia via the CX3CR1 receptor. We first examined whether FKN was able to modulate microglia reactivity in spinal cord slices using immunohistochemistry for p-p38 MAPK, a marker of rapid microglia reactivity (Svensson et al., 2003; Clark et al., 2006). As expected, the number of Iba-1-
positive microglial cells in spinal cord slices remained unchanged following a 30 min application of FKN, compared with time-matched control slices. However, following FKN application, the number of microglia exhibiting immunoreactivity for p-p38 MAPK was enhanced compared with control slices (Fig. 1A, B). In control slices, 34 ± 3% of Iba-1-positive microglial cells exhibited p-p38 immunoreactivity (Fig. 1A). This was significantly enhanced (p < 0.01, Student’s t-test) following FKN application, with 63 ± 6% of microglia showing p-p38 immunoreactivity (Fig. 1B).

We then examined whether FKN was sufficient to modulate synaptic transmission between primary afferent C-fibers and spinal lamina I neurons in vitro. Under control conditions, C-fiber-evoked EPSC amplitudes stayed stable at 106 ± 5% of baseline over a recording period of 40 min (Fig. 1C). Bath application of FKN increased synaptic strength at C-fiber synapses in 18 of 31 neurons to 134 ± 6% of baseline (Fig. 1D). FKN-induced enhancement of synaptic strength is accompanied by a decrease in the PPR (Fig. 1E) and an increase in the CV (Fig. 1F), suggesting a potential presynaptic mechanism of expression.

We concomitantly examined changes in sEPSC in the presence of FKN. FKN significantly increased the number of sEPSCs recorded from lamina I neurons to 157 ± 21% of baseline (Fig. 1G; n = 11; p < 0.01, one-way RM ANOVA), while the amplitudes of the recorded sEPSCs remained unchanged at 90 ± 6% of baseline (Fig. 1G; n = 7; p > 0.05, one-way RM ANOVA). Under control conditions, the number of sEPSCs remained stable throughout the 40 min recording period, reaching 88 ± 6% and 95 ± 4% of baseline (n = 7; p > 0.05, one-way RM ANOVA), respectively, at the time points

**Figure 2.** FKN-induced synaptic facilitation is transient in nature. **A, FKN (200 ng/ml for 15 min, black bar) induced a significant facilitation of C-fiber-evoked EPSC in 6 of 11 neurons tested, which returned to pretreatment values following washout (125 ± 4% at 15 min, 126 ± 12% at 30 min, p < 0.001; 107 ± 9% at 50 min, p > 0.05; one-way RM ANOVA). Filled circles represent neurons showing facilitation; open circles represent neurons showing no change after FKN application. B–D, FKN significantly modified sEPSCs (B), PPR (C), and CV (D) during application, with all measures returning to pretreatment values following washout. *p < 0.05, one-way RM ANOVA.**

**E,** identified projection neurons, FKN (200 ng/ml for 15 min, black bar) induced a significant facilitation of C-fiber-evoked EPSCs in 7 of 10 neurons tested, which returned to pretreatment values following washout (124 ± 4% at 15 min, 131 ± 9% at 20 min, p < 0.001; 107 ± 3% at 50 min, p > 0.05; one-way RM ANOVA). Filled circles represent neurons showing facilitation; open circles represent neurons showing no change after FKN application. **F–H, FKN-modified sEPSCs (F), PPR (G), and CV (H) during application, with all measures returning to pretreatment values following washout. *p < 0.05, **p < 0.01, one-way RM ANOVA.**

**Image I.** Iba-1 (red) and p-p38 MAPK (green; colocalization with Iba-1, yellow) immunoreactivity in the dorsal horn of spinal cord slices following 15 min incubation with FKN, 15 min FKN followed by a 30 min washout period, and time-matched control slices for each condition. Scale bars, 50 μm. J, Quantification of the percentage of Iba-1-positive microglial cells expressing immunoreactivity for p-p38 MAPK in the dorsal horn of spinal cord slices.
Fig. 3. FKN-induced synaptic facilitation in vivo is CX3CR1 dependent. The area of the C-fiber-evoked field potential (percentage of control) is plotted against time (in minutes). A, Schematic drawing of the recording setup for in vivo experiments. B, Application of FKN (200 ng/ml for 240 min, black bar) to the spinal cord induced a facilitation of C-fiber-evoked field potentials in all rats tested, which returned to pretreatment values following washout (223 ± 28% at 240 min, p > 0.001; 111 ± 7% at 370 min, p < 0.05; one-way RM ANOVA). C, FKN-induced facilitation was completely prevented by spinal application of a CX3CR1 neutralizing antibody (rabbit anti-CX3CR1; 60 μg/ml, 1 h before FKN application, open bar; 110 ± 12% at 180 min, p > 0.05, one-way RM ANOVA). D, FKN-induced facilitation was evident following spinal application of control IgG (rabbit IgG; 60 μg/ml; 1 h before FKN application, open bar; 217 ± 19% at 180 min, p > 0.05, one-way RM ANOVA).
Figure 4. FKN-induced microglial reactivity in vivo. **A**, Iba-1 (red) and p-p38 MAPK (green; colocalization with Iba-1, yellow) immunoreactivity in the dorsal horn of the spinal cord following in vivo experiments. Spinal cords were excised under the following conditions: laminectomy only, IgG alone, IgG plus FKN for 180 min, IgG plus FKN plus washout for 60 min, anti-CX3CR1 alone, anti-CX3CR1 plus FKN for 180 min, and anti-CX3CR1 plus FKN plus washout. Scale bars: low-magnification panels, 200 μm; higher-magnification panels, 100 μm. n = 4 rats/group. **B**, Quantification of the percentage of Iba-1-positive microglial cells expressing immunoreactivity for p-p38 MAPK in the dorsal horn of the spinal cord.
The effects of FKN are mediated by microglial CX3CR1. A–D, In the presence of anti-FKN (goat anti-FKN; 2 μg/ml for 1 h preincubation then 1 μg/ml for duration of the recording, open bar), FKN (black bar) does not modify C-fiber-evoked EPSCs (A), sEPSCs (B), PPR (C), or CV² (D) in any neuron tested. p < 0.05, one-way RM ANOVA. E, In the presence of control IgG (goat IgG; 2 μg/ml for 1 h preincubation then 1 μg/ml for duration of the recording, open bar), FKN (black bar) induced a significant facilitation of C-fiber-evoked EPSC. Figure legend continues.
percentage of Iba-1-positive microglia-expressing immunoreactivity for p-p38 MAPK, compared with time-matched control slices (Fig. 2I, J). In contrast, in spinal cord slices that received a 15 min application of FKN followed by a 30 min washout period the level of p-p38 MAPK immunoreactivity was comparable to time-matched control slices (Fig. 2I, J). Thus, these data suggest that synaptic facilitation induced by FKN is mirrored by detectable changes in microglia reactivity state.

FKN modulation of synaptic transmission was further examined in vivo (Fig. 3). Spinal application of FKN induced an enhancement of C-fiber-evoked field potentials in all rats tested, amplitude in five of eight neurons tested [124 ± 4% at 30 min, p < 0.01, one-way ANOVA, p < 0.05 compared with anti-FKN cells (A), Fisher’s exact test]. Filled circles represent neurons showing facilitation; open circles represent neurons showing no change after FKN application. F, FKN application following IgG preincubation is associated with an increase in the number of sEPSCs [149 ± 13% at 10 min, 147 ± 16% at 20 min after FKN (n = 8)] compared with pretreatment values (**p < 0.01, one-way RM ANOVA). G, H, Following IgG application, facilitation of C-fiber-evoked EPSCs by FKN is associated with a decrease in the PPR (G) and an increase in the CV$^{-2}$ value (H) compared with pretreatment values (*p < 0.05, **p < 0.01, one-way RM ANOVA).

Figure 6. FKN-induced facilitation is inhibited by minocycline. A, Incubation of slices with minocycline (100 μM for 90 min preincubation then 20 μM for the duration of the recording, open bar) completely prevents the effects of FKN (black bar) on C-fiber-evoked EPSCs, p > 0.05, one-way RM ANOVA. B, In six neurons tested, C-fiber-evoked EPSC amplitude stays constant in the presence of minocycline alone (open bar, p > 0.05, one-way RM ANOVA). C–E, In the presence of minocycline FKN-induced changes in PPR (C), CV$^{-2}$ (D), and sEPSCs (E) are prevented in all neurons tested. p > 0.05, one-way RM ANOVA.
reaching 223 ± 28% of baseline (Fig. 3B). This enhanced synaptic strength in vivo returned to pretreatment values following washout of FKN (Fig. 3B) and was completely prevented by spinal pretreatment with a CX3CR1 neutralizing antibody (Fig. 3C). In contrast, FKN still induced a significant enhancement of synaptic strength following spinal pretreatment with a control IgG (Fig. 3D). We next used immunohistochemistry to determine whether FKN-induced synaptic facilitation in vivo was a result of quantifiable changes in microglial reactivity. As predicted, the number of Iba-1-positive microglial cells remained unchanged under any condition (Fig. 4). Critically, FKN application induced a significant increase in the percentage of dorsal horn microglia exhibiting immunoreactivity for p-p38 MAPK. In the presence of IgG, the percentage of microglia expressing p-p38 was significantly enhanced 180 min following FKN application, compared with IgG alone, and was comparable to IgG control levels 60 min following the washout of FKN (Fig. 4A,B). Conversely, when administered in the presence of anti-CX3CR1, FKN application did not lead to any changes in p-p38 levels compared with anti-CX3CR1 alone (Fig. 4A,B). Thus, FKN-induced synaptic facili-
tation in vivo is mirrored by detectable changes in microglia reactivity. These data suggest that FKN induces a facilitation of synaptic transmission at C-fiber synapses in vitro and in vivo that is dependent on CX3CR1 receptor signaling.

Release of microglial interleukin-1β initiates FKN-induced facilitation

We next examined the microglial mechanisms by which FKN induces the facilitation of synaptic strength. Preincubation of spinal cord slices with an anti-FKN to specifically inhibit microglia CX3CR1 signaling completely prevented FKN-induced changes in synaptic strength at C-fiber synapses (Fig. 5A) and sEPSCs (Fig. 5B) in all neurons tested. FKN-induced changes in PPR (Fig. 5C) and CV$^{-2}$ (Fig. 5D) were also prevented in the presence of anti-FKN. In contrast, following preincubation of spinal cord slices with a control IgG, FKN increased synaptic strength at C-fiber synapses in five of eight neurons to 124 ± 4% of baseline (Fig. 5E). In addition, significant FKN-induced changes in sEPSCs (Fig. 5F), PPR (Fig. 5G), and CV$^{-2}$ (Fig. 5H) occurred in the presence of IgG. Likewise, minocycline prevented

![Figure 8](https://example.com/figure8.png)

**Figure 8.** FKN-induced facilitation is independent of TNF signaling. **A**, In the presence of sTNF R1 (0.5 μg/ml for 20 min preincubation and the duration of the recording, open bar), FKN (black bar) induced a significant facilitation of C-fiber-evoked EPSC amplitude in 6 of 11 neurons tested (126 ± 7% at 30 min, p < 0.01, one-way ANOVA; p < 0.05 compared with control cells [B], Fisher’s exact test). Filled circles represent neurons showing facilitation; open circles represent neurons showing no change after FKN application. **B**, In six neurons tested, the C-fiber-evoked EPSC amplitude stays constant in the presence of sTNF R1 alone (open bar, p > 0.05, one-way RM ANOVA). **C, D**, Following sTNF R1, facilitation of C-fiber-evoked EPSCs by FKN is associated with a decrease in the PPR (C) and an increase in the CV$^{-2}$ value (D) compared with pretreatment values (*p < 0.05, one-way RM ANOVA). **E**, FKN application following sTNF R1 preincubation is associated with an increase in the number of sEPSCs (121 ± 3% at 10 min, 131 ± 7% at 20 min after FKN (n = 10)) compared with pretreatment values (***p < 0.001, one-way RM ANOVA).
the effects of FKN on both C-fiber-evoked EPSCs (Fig. 6A) and sEPSCs (Fig. 6E) in all neurons tested. FKN-induced changes in PPR (Fig. 6C) and CV$^{-2}$ (Fig. 6C,D) were also prevented. The presence of minocycline alone did not modify C-fiber-evoked EPSCs (Fig. 6B). Thus, the effect of FKN on synaptic transmission is mediated via microglial CX3CR1 receptors in the dorsal horn of the spinal cord.

Release of a soluble microglial mediator likely arbitrates the changes in synaptic strength observed. We investigated the contribution of two classic proinflammatory cytokines, IL-1β and TNF, since these cytokines are able to modulate synaptic transmission (Kawasaki et al., 2008; Gruber-Schofﬁnegger et al., 2013). We ﬁrst examined the release of IL-1β in response to FKN using the spinal dorsal horn preparation with dorsal roots attached. Superfusion of dorsal horn slices with FKN resulted in a signiﬁcant release of IL-1β, reaching 155 ± 18% of basal values (Fig. 7A). In addition, FKN-induced release of IL-1β was completely prevented when dorsal horn slices were incubated with minocycline (Fig. 7A), suggesting that microglia are a likely source of the secreted IL-1β. We next studied whether IL-1β release is necessary for FKN-induced facilitation. Indeed, inhibition of IL-1β signaling using IL-1ra was able to completely prevent FKN-induced changes in C-fiber-evoked EPSCs (Fig. 7B), PPR, and CV$^{-2}$ (Fig. 7C). The presence of IL-1ra alone did not modify C-fiber-evoked EPSCs (Fig. 7D). Interestingly, in the presence of IL-1ra FKN resulted in a small but signiﬁcant decrease in the number of sEPSCs (Fig. 7E).

In contrast, the inhibition of TNF signaling using sTNF R1 did not modify FKN-induced facilitation (Fig. 8A). In the presence of sTNF R1, FKN increased synaptic strength at C-fiber synapses in 6 of 11 neurons to 126 ± 7% of baseline, whereas sTNF R1 alone did not modify C-fiber-evoked EPSCs (Fig. 8B). In addition, significant FKN-induced changes in PPR (Fig. 8C), CV$^{-2}$ (Fig. 8D), and sEPSCs (Fig. 8E) occurred following sTNF R1. These data suggest that FKN-induced facilitation requires IL-1β signaling, while the role of TNF signaling appears limited under our experimental conditions.

**NMDA-dependent postsynaptic mechanisms mediate FKN-induced facilitation**

While changes in PPR, CV$^{-2}$, and sEPSC frequency suggest a presynaptic expression of FKN-induced synaptic facilitation, we next investigated whether postsynaptic mechanisms contribute to its induction. First, we examined the role of intracellular Ca$^{2+}$, which is critical for activity-dependent LTP (Ikeda et al., 2003; Ikeda et al., 2006). Indeed, the inclusion of the Ca$^{2+}$-chelator BAPTA in the pipette solution completely prevented increased synaptic strength at C-fiber synapses following FKN application in all neurons tested (Fig. 9A). No changes in PPR or CV$^{-2}$ were observed (Fig. 9B). Interestingly, an increase in the number of sEPSCs was still apparent in the absence of postsynaptic Ca$^{2+}$ (Fig. 9C), suggesting that evoked measures of synaptic strength can be dissociated from changes in spontaneous events.

Second, we examined the contribution of NMDA receptors, the activation of which leads to a large increase in intracellular Ca$^{2+}$ and can be modulated by IL-1β (Gruber-Schofﬁnegger et al., 2013). MK801 applied internally at a concentration of 1 mM used here effectively inhibits NMDA currents in the neuron to which it is applied, with no spillover into the extracellular environment, as neighboring neurons recorded simultaneously demonstrated normal NMDA-mediated currents (Bender et al., 2006). The blockade of postsynaptic NMDA receptors by the addition of MK801 to the pipette solution completely prevented FKN-induced facilitation in all neurons tested (Fig. 9D). FKN-induced changes in PPR and CV$^{-2}$ were also prevented (Fig. 9E).
Similar to BAPTA experiments, an increase in the number of sEPSCs was apparent in the presence of postsynaptic MK801 (Fig. 9F). These data suggest that the activation of postsynaptic NMDA receptors and subsequent rises in intracellular Ca\(^{2+}\) levels are necessary for FKN-induced synaptic facilitation, and that evoked measures of synaptic strength can be dissociated from changes in spontaneous events.

In the hippocampus, FKN facilitates NMDA receptor function via \(\alpha\)-serine (Scianni et al., 2013). We therefore determined whether \(\alpha\)-serine was required for FKN-induced synaptic facilitation at C-fiber synapses. Degradation of endogenous \(\alpha\)-serine by the enzyme D-AAO did not modify FKN-induced facilitation (Fig. 10A). Following the incubation of slices with D-AAO, FKN increased synaptic strength at C-fiber synapses in five of nine neurons tested to 138 ± 5% of baseline, whereas D-AAO alone did not modify C-fiber-evoked EPSCs (Fig. 10B). In addition, significant FKN-induced changes in PPR (Fig. 10C), CV\(^{-2}\) (Fig. 10D), and sEPSCs (Fig. 10E) occurred following D-AAO application. These data suggest that postsynaptic Ca\(^{2+}\) and NMDA recep-

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**Figure 10.** \(\alpha\)-Serine is not required for FKN-induced facilitation. A, In the presence of D-AAO (0.2 U/ml for 1 h preincubation and the duration of the recording, open bar) to degrade \(\alpha\)-serine, FKN (black bar) induced a significant facilitation of C-fiber-evoked EPSC amplitude in five of nine neurons tested (138 ± 5% at 30 min, \(p < 0.001\), one-way ANOVA; \(p < 0.05\) compared with control cells (B), Fisher’s exact test). Filled circles represent neurons showing facilitation; open circles represent neurons showing no change after FKN application. B, In six neurons tested, C-fiber-evoked EPSC amplitude stays constant in the presence of D-AAO alone (open bar, \(p > 0.05\), one-way RM ANOVA). C, D, Following D-AAO application, facilitation of C-fiber-evoked EPSCs by FKN is associated with a decrease in the PPR (C) and an increase in the CV\(^{-2}\) value (D) compared with pretreatment values (**\(p < 0.01\), ***\(p < 0.001\), one-way RM ANOVA). E, Application of FKN following D-AAO is associated with an increase in the number of sEPSCs (153 ± 11% at 10 min, 188 ± 27% at 20 min after FKN application (\(n = 9\)) compared with pretreatment values (**\(p < 0.01\), *\(p < 0.05\), one-way RM ANOVA).
tors are critical for the induction of synaptic facilitation by FKN; however, d-serine is not required.

Eicosanoids act as possible retrograde messengers during FKN-induced facilitation

The role of postsynaptic Ca\(^{2+}\) and NMDA receptors for the induction of synaptic facilitation, in combination with changes in parameters that suggest a presynaptic expression, lead us to hypothesize that a retrograde messenger mediates FKN-induced facilitation. A number of candidates have been proposed as retrograde messengers that modulate synaptic transmission. First, we examined the role of nitric oxide (NO), which is critical for activity-dependent LTP at C-fiber synapses (Ikeda et al., 2006). Indeed, the incubation of slices with a membrane-impermeable nitric oxide scavenger (cPTIO) to remove extracellular NO prevented FKN-induced changes in C-fiber-evoked EPSCs (Fig. 11A), PPR/CV\(^{-2}\) (Fig. 11B), and sEPSCs (Fig. 11C) in all neurons tested. A number of cell types within the spinal cord are potential sources of NO, including glial cells, which express inducible NO synthase (iNOS). In the presence of the specific iNOS inhibitor 1400W, FKN no longer modified C-fiber-evoked EPSCs (Fig. 11D), PPR/CV\(^{-2}\) (Fig. 11E), or sEPSCs (Fig. 11F) in any neurons tested. Neither cPTIO nor 1400W alone modified C-fiber-evoked EPSC (Fig. 11C), PPR (Fig. 11E; black circles, left hand axis), CV\(^{-2}\) (Fig. 11E; white squares, right hand axis), or sEPSCs (Fig. 11F) in any of the neurons tested (p > 0.05, one-way RM ANOVA). G, H, C-fiber-evoked EPSC amplitude stays constant in the presence of cPTIO alone (G; open bar) or 1400W alone (H; open bar). p > 0.05, one-way RM ANOVA.

Figure 11. The facilitatory effects of FKN are mediated by NO. A–C, In the presence of cPTIO (30 μM for 30 min preincubation and the duration of the recording, open bar) FKN-induced facilitation of C-fiber-evoked EPSC (A), changes in PPR (B; black circles, left hand axis) and CV\(^{-2}\) (B; white squares, right hand axis), and sEPSCs (C) was completely prevented in all neurons tested (p > 0.05, one-way RM ANOVA). D–F, Following incubation of slices with 1400W (3 μM for 30 min preincubation and the duration of the recording, open bar), FKN does not modify C-fiber-evoked EPSCs (D), PPR (E; black circles, left hand axis), CV\(^{-2}\) (E; white squares, right hand axis), or sEPSCs (F) in any of the neurons tested (p > 0.05, one-way RM ANOVA). G, H, C-fiber-evoked EPSC amplitude stays constant in the presence of cPTIO alone (G; open bar) or 1400W alone (H; open bar). p > 0.05, one-way RM ANOVA.
Figure 12. The facilitatory effects of FKN are mediated by PLA2. A–C, Inhibition of PLA2 (AACOCF3; 10 μM for 20 min preincubation then for the duration of the recording, open bar) prevents the effects of FKN (black bar) on C-fiber-evoked EPSCs (A), PPR (B; black circles, left hand axis), CV (B; white squares, right hand axis), and sEPSCs (C) in all neurons tested (p < 0.05, one-way RM ANOVA). D, C-fiber-evoked EPSC amplitude stays constant in the presence of AACOCF3 alone (open bar, p > 0.05, one-way RM ANOVA). E, In the presence of DMSO (0.05% final concentration; for 20 min preincubation then for the duration of the recording, open bar), FKN (black bar) induced a significant facilitation of C-fiber-evoked EPSC amplitude in five of (Figure legend continues.)
of baseline (Fig. 12E). In addition, significant FKN-induced changes in eEPSCs (Fig. 12F), PPR (Fig. 12G), and CV (Fig. 12H) occurred following DMSO application. These data suggest that the effect of FKN on synaptic transmission is mediated via the release of AA/PGs, resulting in enhanced neurotransmitter release from the presynaptic neuron.

These data suggest that NO originating from spinal glia is critical for FKN-induced facilitation; however, it is unlikely that NO is acting as a retrograde messenger under our experimental condition. In contrast, AA or one of its derivatives may be a critical retrograde signal for FKN-induced facilitation.

**Discussion**

We demonstrate that highly selective activation of microglia is sufficient in itself to enhance synaptic strength. Specifically, the stimulation of microglial CX3CR1 receptors using FKN is sufficient to facilitate synaptic strength at the first synapse in the nociceptive pathway. The effect of FKN is rapid, with modifications in synaptic strength observed within minutes of application or washout. Thus, FKN quickly and reversibly enhances synaptic strength in a feedforward manner. This finding is unexpected; it is usually assumed that short-term synaptic plasticity involves essentially presynaptic and postsynaptic neuronal elements. Classic indicators of neuronal mechanisms are requirements for postsynaptic Ca \(^2+\) and NMDA receptor activation (Bliss and Collingridge, 1993; Malenka and Bear, 2004), both of which are necessary for FKN-induced facilitation. In contrast, glial activation is considered to be supportive only. Although glial cell activity is necessary for plasticity, it has been suggested recently that the classic mechanisms by which glial cells modulate neurotransmission in the adult be reconsidered (Agulhon et al., 2010; Sun et al., 2013). The present data demonstrate that microglia activation is sufficient for rapidly induced and reversible synaptic modulation.

We propose a flow of signaling cascades, as illustrated in Figure 13A, resulting in a microglia-driven synaptic facilitation. Specifically, the activation of microglial CX3CR1 receptors in the dorsal horn induces the release of microglial mediators such as IL-1β, which act to modulate postsynaptic NMDA receptor function. A rise in intracellular Ca \(^2+\) levels in the postsynaptic neuron stimulates the synthesis of AA via Ca \(^2+\)-dependent PLA\(_2\). AA/PGs feed back onto microglial cells, where they induce iNOS activity resulting in NO production, which enhances presynaptic neurotransmitter release. This signaling cascade for synaptic facilitation contrasts traditional mechanisms required for activity-dependent LTP at C-fiber synapses (Sandkühler, 2009; Gruber-Schoffnegger et al., 2013; summarized in Fig. 13B).

FKN-induced facilitation of synaptic strength comprises postsynaptic induction and presynaptic expression. It remains unclear why postsynaptic NMDA receptors and Ca \(^2+\) signaling give rise to short-term plasticity following FKN application, while inducing LTP or LTD under other experimental conditions. The precise spatiotemporal pattern of postsynaptic calcium may determine which intracellular signaling pathways are activated and therefore how synaptic strength is modulated (Malenka et al., 1992; Sheng and Kim, 2002). Interestingly, in the hippocampus, FKN/CX3CR1 signaling depresses excitatory synaptic transmission via NMDA-independent postsynaptic mechanisms (Ragozzino et al., 2006) and impairs LTP (Maggi et al., 2009). This is in line with the divergent neuroprotective effects of CX3CR1-expressing microglia in the brain (Cardona et al., 2006) versus the pronociceptive effects of CX3CR1-expressing microglia in the spinal cord (Milligan et al., 2004, 2005; Clark et al., 2007; Zhuang et al., 2007), which are likely mediated via distinct intracellular signaling pathways. Indeed, FKN/CX3CR1 signaling is neuroprotective via ERK and phosphoinositide 3 kinase pathways (Limatola et al., 2005) and inhibition of cytokine release (Cardona et al., 2006). In contrast, CX3CR1 deficiency prevents the development of chronic pain (Staniland et al., 2010). The pronociceptive effects of FKN/CX3CR1 signaling are mediated by p38 MAPK and the release of cytokines (Milligan et al., 2005; Clark et al., 2007; Zhuang et al., 2007). Interestingly, in the hippocampus, FKN facilitates NMDA receptor currents via D-serine (Sciami et al., 2013). We found no role for D-serine in FKN-induced synaptic facilitation, further highlighting the divergent mechanisms by which FKN modulates excitatory transmission and the distinct phenotypes of glial cells in different CNS regions (Hanisch and Kettenmann, 2007). Indeed, glia cell contribution to synaptic transmission differs greatly between the brain and spinal cord (Ben Achour and Pascual, 2010; Zhong et al., 2010; Gruber-Schoffnegger et al., 2013).

Here we have delineated mechanisms by which specific microglial signaling pathways can dynamically modulate synaptic strength. CX3CR1 receptor activation results in the release of IL-1β in the dorsal horn, which is critical for FKN-induced facilitation. Interestingly, despite IL-1β directly enhancing NMDA receptor phosphorylation in the dorsal horn (Gruber-Schoffnegger et al., 2013), its effects on neuronal excitability may occur via an indirect glial mechanism (Constandil et al., 2009; Gruber-Schoffnegger et al., 2013; Liu et al., 2013), potentially by inducing the release of a cocktail of proinflammatory cytokines (Gruber-Schoffnegger et al., 2013). An essential need for glial cell activity in cytokine-mediated neuronal plasticity is in line with the microglia-arbitrated facilitation reported here. Exogenous levels of IL-1β applied previously are much higher than the endogenous levels measured here following FKN application, potentially accounting for the LTP reported following exogenous IL-1β application (Gruber-Schoffnegger et al., 2013) versus the short-term plasticity observed following FKN application. It is currently unclear how the extracellular cytokine composition following FKN application, which includes IL-1β, relates to that after exogenous IL-1β application. In contrast, we found no evidence for TNFR1 signaling during FKN-induced facilitation under our experimental conditions; however, the contribution of TNFR2 remains unknown. Glia-derived TNF has been proposed to enhance spinal excitatory synaptic transmission under other experimental conditions (Gruber-Schoffnegger et al., 2013; Berta et al., 2014). The contributions of IL-1β and TNF to FKN-induced facilitation may be due to the extensive phenotypic diversity of microglia (Hanisch and Kettenmann, 2007). Thus, different microglia-activating stimuli may result in different mixtures of gliotransmitters and, therefore, in diverse effects on synaptic transmission.

The data presented here indicate that FKN-induced release of IL-1β from microglia modulates postsynaptic NMDA receptor function, resulting in increased intracellular Ca \(^2+\) levels and synthesis of AA/PGs, via PLA\(_2\). Both AA and PGs act as retrograde
messengers in the hippocampus (Williams et al., 1989; Sang et al., 2005). Several lines of evidence suggest that the source of AA/PGs in the dorsal horn is the postsynaptic neuron, rather than glial cells. First, in the naive spinal cord, PLA$_2$ expression is neuronal (Ong et al., 1999; Kim et al., 2008), not glial (Kim et al., 2008), with microglial expression occurring only following injury (Liu et al., 2006). Second, NMDA receptor activation induces Ca$^{2+}$-dependent, PLA$_2$-dependent release of both AA and PGs from neurons, but not from astrocytes (Taylor et al., 2008). PGs may act to enhance synaptic transmission by acting directly on the presynaptic neuron (Minami et al., 1999); however, we suggest that following FKN application PGs induce the expression of iNOS in glial cells; iNOS expression is observed in spinal glial cells, but not in spinal neurons (Dauch et al., 2012). Thus, we suggest that during FKN-induced facilitation NO acts as a glial signaling factor, not a retrograde messenger. This hypothesis is supported by known interactions between iNOS and PGs (Minami et al., 1995; Gühring et al., 2000). Therefore, PG-induced release of NO from glia may act to modulate presynaptic activity, as intracellular targets of NO within the primary afferent terminal are critical for spinal LTP (Luo et al., 2012). Each individual component of the signaling cascades delineated here is known to modulate nociceptive transmission in vivo. PLA$_2$, critically contributes to inflammatory pain states, with neuronal PG release regulated by IL-1$\beta$ and NMDA receptor activation (Malmberg and Yaksh, 1992; Samad et al., 2001; Svensson and Yaksh, 2002; Lucas et al., 2005).

A role for neuron–microglia communication in chronic pain states is now well established (Clark and Malcangio, 2012; Ji et al., 2013; Xanthos and Sandkühler, 2014). Microglial mediators can modulate synaptic transmission (Coull et al., 2005; Gruber-Schoffnegger et al., 2013; Berta et al., 2014); however, the mechanisms remain to be fully determined. Here we provide direct evidence that a microglia-specific receptor modulates synaptic transmission in the dorsal horn, providing mechanistic insight, which has been lacking until now. The microglial chemokine receptor CX3CR1 is a promising therapeutic target for chronic pain treatment (Clark et al., 2011; Clark and Malcangio, 2014). Intra-thecal FKN induces pain hypersensitivity in naïve rodents (Milligan et al., 2004, 2005; Clark et al., 2007; Zhuang et al., 2007) via stimulation of a CX3CR1-enhanced response state in microglia

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**A**. We propose a novel mechanism by which FKN induces synaptic facilitation. Activation of microglial CX3CR1 receptors (1) results in the release of IL-1$\beta$ (2), which acts to modulate postsynaptic NMDA receptors (3). Increase intracellular Ca$^{2+}$ in the postsynaptic neuron stimulates synthesis of AA via PLA$_2$ (4). AA/PGs feed back onto the microglial cells, where they induce iNOS activity and subsequent NO production (5), which modulates presynaptic neurotransmitter release. AA/PGs may also act directly on the presynaptic neuron. MPL, Membrane phospholipids. **B**. The proposed mechanism of FKN-induced facilitation is in contrast with the traditional mechanisms of activity-dependent LTP. At synapses between C-fibers and lamina I neurons, HFS/LFS triggers the release of the excitatory neurotransmitters glutamate and substance P, leading to depolarization of the postsynaptic cell. Potentiation of synaptic strength requires activation of T-type VDCCs (leading to Ca$^{2+}$ influx), NK1 receptors, release of Ca$^{2+}$ from intracellular stores, and activation of intracellular proteases, including PLC, PKC, and CaMKII, which lead to the phosphorylation of glutamate receptors. Several microglial signaling mechanisms may also contribute, including the P2X7 receptor and intracellular signaling via p38 MAPK and Src. AMPAR, AMPA receptor; CaMKII, Ca$^{2+}$-calmodulin dependent kinase II; HFS, high-frequency stimulation; IP$_3$R, inositol 1,4,5-trisphosphate receptor; LFS, low-frequency stimulation; NK1R, neuromedin receptor 1; NMDAR, NMDA receptor; nNOS, neuronal nitric oxide synthase; PKC, protein kinase C; PLC, phospholipase C; RyR, ryanodine receptor; VDCC, voltage-dependent Ca$^{2+}$ channel.

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Figure 13. Schematic of the proposed mechanism of FKN-induced synaptic facilitation. A, We propose a novel mechanism by which FKN induces synaptic facilitation. Activation of microglial CX3CR1 receptors (1) results in the release of IL-1$\beta$ (2), which acts to modulate postsynaptic NMDA receptors (3). Increased intracellular Ca$^{2+}$ in the postsynaptic neuron stimulates synthesis of AA via PLA$_2$ (4). AA/PGs feed back onto the microglial cells, where they induce iNOS activity and subsequent NO production (5), which modulates presynaptic neurotransmitter release. AA/PGs may also act directly on the presynaptic neuron. MPL, Membrane phospholipids. B, The proposed mechanism of FKN-induced facilitation is in contrast with the traditional mechanisms of activity-dependent LTP. At synapses between C-fibers and lamina I neurons, HFS/LFS triggers the release of the excitatory neurotransmitters glutamate and substance P, leading to depolarization of the postsynaptic cell. Potentiation of synaptic strength requires activation of T-type VDCCs (leading to Ca$^{2+}$ influx), NK1 receptors, release of Ca$^{2+}$ from intracellular stores, and activation of intracellular proteases, including PLC, PKC, and CaMKII, which lead to the phosphorylation of glutamate receptors. Several microglial signaling mechanisms may also contribute, including the P2X7 receptor and intracellular signaling via p38 MAPK and Src. AMPAR, AMPA receptor; CaMKII, Ca$^{2+}$-calmodulin dependent kinase II; HFS, high-frequency stimulation; IP$_3$R, inositol 1,4,5-trisphosphate receptor; LFS, low-frequency stimulation; NK1R, neuromedin receptor 1; NMDAR, NMDA receptor; nNOS, neuronal nitric oxide synthase; PKC, protein kinase C; PLC, phospholipase C; RyR, ryanodine receptor; VDCC, voltage-dependent Ca$^{2+}$ channel.
(Clark et al., 2007) and the subsequent release of proinflammatory mediators, including IL-1β and NO (Milligan et al., 2005). In the dorsal horn, neuronal transmembrane FKN is proteolytically cleaved by CatS into soluble FKN that is pronociceptive (Clark et al., 2007). Thus, the liberation of soluble FKN occurs in the dorsal horn only when microglia are in a reactive state, with electrical stimulation of primary afferent fibers under naïve conditions insufficient to induce FKN liberation (Clark et al., 2009). Thus, as with the short-term plasticity described here, FKN liberation in vivo requires microglia reactivity, with neuronal activity alone being insufficient. Consistently, inhibition of CatS/FKN/CX3CR1 attenuates neuropathic and inflammatory pain hypersensitivity (Milligan et al., 2004; Clark et al., 2007, 2012; Zhuang et al., 2007; Staniland et al., 2010). Critically, we now demonstrate that soluble FKN-induced activation of microglial CX3CR1 is sufficient to modulate synaptic transmission in the dorsal horn; thus, microglial cells are capable of inducing synaptic facilitation in the absence of enhanced neuronal activity. Indeed, such a situation may occur in vivo following microglia-activating stimuli in the absence of direct neuronal injury, such as during infection or neuroinflammation. Under such circumstances, the continuous presence of FKN would maintain facilitation by continuously driving microglia reactivity, and thereby enhancing nociceptive transmission.

In summary, we demonstrate a previously undescribed form of short-term plasticity, whereby microglial cell activity is sufficient for synaptic facilitation. Such a pronociceptive mechanism would contribute to neuron–microglia positive feedback during chronic pain and would reinforce the proposal that CX3CR1 receptor antagonists would be beneficial for chronic pain treatment.

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