Dorsal horn interneuron-derived Netrin-4 contributes to spinal sensitization in chronic pain via Unc5B

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Because of the incomplete understanding of the molecular mechanisms that underlie chronic pain, the currently available treatments for this type of pain remain inefficient. In this study, we show that Netrin-4, a member of the axon guidance molecule family, was expressed in dorsal horn inner lamina II excitatory interneurons in the rat spinal cord. A similar expression pattern for Netrin-4 was also observed in human spinal cord. Behavioral analysis revealed that tactile and heat hyperalgesia after peripheral nerve injury or inflammation were abolished in Netrin-4–mutant rats. Transient suppression of Netrin-4 or its receptor Unc5B after injury could also prevent allodynia. Conversely, intrathecal administration of Netrin-4 protein to naive rats enhanced excitatory synaptic transmission in the dorsal horn and induced allodynia, suggesting that Netrin-4 is involved in spinal sensitization. Furthermore, the Unc5B receptor and subsequent activation of the tyrosine phosphatase SHP2 mediated Netrin-4–induced pain signaling in the spinal cord. These results identify Netrin-4 as a novel protein regulating spinal sensitization leading to chronic pain. Our findings provide evidence for the function of Netrin in the adult nervous system, as well as a previously unknown function in inducing pain signals from dorsal horn interneurons.

INTRODUCTION
Chronic pain, a debilitating syndrome that occurs after nerve damage or severe inflammation, can lead to hyperexcitability in the peripheral and central nervous systems (Woolf and Salter, 2000; Baron et al., 2010). Numerous studies have revealed that pain hyperexcitability, including tactile allodynia, results from aberrant excitability of dorsal horn neurons in the spinal cord evoked by peripheral sensory inputs (Costigan et al., 2009). Sensory information from primary afferents, which innervate the skin or deeper tissues, is processed by the excitatory or inhibitory interneurons of the dorsal horn and transmitted to the brain (Todd, 2010). Injury- or inflammation–induced alterations in the cellular properties of the dorsal horn circuit, such as enhanced synaptic transmission, increased membrane excitability, or reduced release or activity of γ-aminobutyric acid (GABA) and glycine, contribute to the development and maintenance of chronic pain (Latre and Yebra, 2009). Therefore, the elucidation of the molecular mechanisms that underlie hyperexcitability in the dorsal horn could be important for developing more effective pain-relief treatment regimes (Baron, 2006). Previous studies have identified several pain-inducing factors that are derived from the axon terminals of primary afferents, activated glial cells, and immune cells (Latreemoliere and Woolf, 2009). However, few pain-inducing molecules from dorsal horn interneurons have been identified.

Netrin, a laminin-related extracellular protein, was originally identified as an attractant molecule for axon guidance in the embryonic spinal cord (Kennedy et al., 1994; Cirulli and Yebra, 2007). In mammals, four secreted types (Netrin-1, -3, -4, and -5) and two glycosylphosphatidylinositol-anchored types (Netrin–G1 and –G2) have been identified (Koch et al., 2000; Nakashiba et al., 2000; Cirulli and Yebra, 2007). Secreted Netrins bind to DCC (deleted in colorectal cancer), Neogenin, and Unc5 homologue family members, whereas Netrin–Gs bind to different proteins (Sun et al., 2011). Previous findings have also shown that Netrin has important roles in cell migration, survival, axon branching, and synaptogenesis during neural development (Schwarting et al., 2004; Manitt et al., 2009; Takemoto et al., 2011; Hayano et al., 2014). Recent studies have reported that abnormal expression of either Netrin or its receptors leads to impairments in neural circuitry and neurodegenerative diseases in humans (Maraganore et al., 2005; Lesnick et al., 2007; Srour et al., 2010). However, the functional role of Netrin in the adult central nervous system remains poorly understood.
The current study investigated the role of Netrin-4 in the adult spinal cord. We found that Netrin-4 is expressed in inner lamina II (lamina IIi) neurons of the dorsal horn and plays a role in enhancing mechanical and thermal sensitivity during neuropathic or inflammatory pain. Importantly, suppression of Netrin-4 or its receptor, Unc5B, attenuated allodynia after nerve injury or inflammation. In contrast to previous studies that observed the role of Netrin in axon guidance during embryonic stages (Kennedy et al., 1994; Cirulli and Yebra, 2007), our data indicate that Netrin acts as a pain-inducing molecule and is secreted from dorsal horn interneurons in the adult spinal cord.

RESULTS

Netrin-4 is expressed in excitatory interneurons in lamina IIi of the dorsal horn

The expression pattern of Netrin-4 in the adult spinal cord was analyzed using mutant rats in which the polyA-IRES-lacZ (β-galactosidase) sequence was inserted between exons 2 and 3 of the Netrin-4 gene using the Sleeping Beauty Transposase (Kitada et al., 2007). LacZ histochemical staining of spinal cord sections from heterozygotes (Tp/+ rats) showed that Netrin-4 expression was exclusively localized to the dorsal horn (Fig. 1 A). A comparison with an adjacent Nissl-stained section suggested that the LacZ-positive (LacZ+) cells were located in lamina IIi (Fig. 1 B and C).

Consistent with this observation, immunohistochemistry against Netrin-4 revealed that Netrin-4–expressing cells were specifically distributed in lamina IIi (Fig. 1 D). We used molecular markers to identify the type of Netrin–expressing cells and found that LacZ+ cells in the rat spinal cord expressed the neuronal cell marker NeuN (Fig. 1 E) but not the astrocytic marker glial fibrillary acidic protein (GFAP; Fig. 1 G), microglial marker CD11b (Fig. 1 H), or endothelial marker CD31 (Fig. 1 I). This result indicates that Netrin-4 is expressed in lamina IIi neurons, the majority of which are interneurons that modulate and transmit sensory information from primary afferents (Yasaka et al., 2010). Furthermore, the LacZ+ nuclei were colocalized with excitatory neuron markers serine racemase (Fig. 1 F; Tabata-Imai et al., 2014) and vGluT2 (Fig. S1 C). However, there was no overlap with the inhibitory neuron marker Pax2 (Cheng et al., 2004) or parvalbumin (Fig. S1, A–C; Antal et al., 1991). This finding implies that excitatory interneurons specifically express Netrin-4 (Todd, 2010). As a recent study reported that somatostatin (SOM)–expressing spinal excitatory neurons were crucial for transmitting mechanical pain (Duan et al., 2014), and vGluT2 (Fig. S1 C). However, there was no overlap with the inhibitory neuron marker Pax2 (Cheng et al., 2004) or parvalbumin (Fig. S1, A–C; Antal et al., 1991). This finding implies that excitatory interneurons specifically express Netrin-4 (Todd, 2010). As a recent study reported that somatostatin (SOM)–expressing spinal excitatory neurons were crucial for transmitting mechanical pain (Duan et al., 2014), we assessed the colocalization of SOM and Netrin-4 in the dorsal horn. LacZ+ nuclei were observed in SOM-expressing cells, although we also found a LacZ signal in SOM-negative cells (Fig. S1 D). This finding suggests that Netrin-4–expressing cells constitute a subpopulation of dorsal horn excitatory interneurons.

We also examined Netrin-4 expression in spinal cord sections from autopsies of individuals with multiple sclerosis because these individuals are known to have neuropathic pain (Fig. 1 J and K; Khan and Smith, 2014). In the human lumbar cord, Netrin-4 immunoreactivity was observed in the dorsal
horn in a lamina-specific fashion, similar to the rat (Fig. 1A and K). This result suggests that dorsal horn–specific Netrin-4 expression is evolutionarily conserved between rodents and humans. We further assessed the innervation of primary afferents into Netrin-4–expressing cells in the dorsal horn. LacZ+ cells were intermingled with isolecitin B4 (IB4) staining, a marker of nonpeptidergic C fibers projecting to lamina II (Fig. S1, E and F). In contrast, calcitonin gene–related peptide staining, a marker of peptidergic C fibers that primarily projects to lamina I and outer lamina II (lamina Ii), did not overlap with the LacZ+ nuclei (Fig. S1, F and F`). vGlut1 staining to detect myelinated A fibers partially overlapped with LacZ+ nuclei (Fig. S1, G and G`). Therefore, these results support the notion that Netrin-4 is secreted from excitatory interneurons in lamina IIi that modulate or transmit incoming sensory information from nonpeptidergic C fibers and a portion of A fibers.

**Abolishment of tactile allodynia and heat hyperalgesia in Netrin-4 mutants after nerve injury**

Nerve damage frequently alters the function of dorsal horn interneurons and can cause decreases in GABA/glycine release or increased excitatory transmission, leading to hyperexcitability in the dorsal horn (Todd, 2010). The localization of Netrin-4–expressing neurons in lamina IIi prompted us to hypothesize that Netrin-4 is involved in nociception and pathological pain after nerve injury or inflammation. To address this issue, the pain–related behavior of Netrin-4–null homozygous (Tp/Tp), which express a truncated Netrin-4 protein, was examined (Fig. 2, A–C; Kitada et al., 2007). Our previous study showed that Tp/Tp rats lack Netrin-4 function (Hayano et al., 2014). We found that partial sciatic nerve ligation (PSL; Seltzer model; Seltzer et al., 1990) in wild-type (+/+) (n = 13) littersmates resulted in a decrease in the withdrawal threshold of Tp/Tp rats (n = 10) in the side ipsilateral to the injury compared with the thresholds observed in the side contralateral to the injury (Fig. 2B). Moreover, the changes in the relative threshold among the Tp/Tp rats were smaller than those in +/+ rats (Fig. 2C; 2, 4, and 28 d after injury, P < 0.05; 7, 14, and 21 d after injury, P < 0.01). We also examined the thermal sensitivity of the Netrin-4 mutants after nerve injury using the plantar test (Fig. 2, D–F; Hargreaves et al., 1988). After injury, the +/+ rats (n = 6) showed a decreased paw withdrawal latency in the side ipsilateral to the injury (Fig. 2D; P < 0.01); in contrast, the Tp/Tp (n = 7) rats showed no significant difference in the latencies between the ipsilateral and contralateral sides (Fig. 2E) and smaller changes in the relative latencies compared with the +/+ rats (Fig. 2F; 14, 21, and 28 d after injury, P < 0.05; 7 d after injury, P < 0.01). Thus, these results showed that tactile allodynia and heat hyperalgesia were not induced in Netrin-4 mutants after nerve injury.

**Transient suppression of Netrin-4 ameliorates neuropathic pain after nerve injury**

Although there was no obvious alteration in the sensory inputs in Tp/Tp rats (Fig. S2, A and B), the fact that the Tp/Tp rats showed larger withdrawal thresholds compared with the +/+ rats in the absence of injury raised the possibility that the attenuation of allodynia in the Tp/Tp rats resulted from a developmental defect (Fig. 2, B and E). Moreover, it is also possible that Netrin-4–expressed outside of the spinal cord, such as in the skin or cortex, contributes to pain perception (Hayano et al., 2014), although LacZ+ cells were not observed in the dorsal root ganglia (DRG), in Schwann cells of the sciatic nerve, or in pain–related nuclei of the thalamus (Fig. S2, C–E). Therefore, it was necessary to specifically manipulate Netrin-4 expression in the spinal cord to analyze its function in lamina IIi.

We performed intraspinal suppression of Netrin-4 expression using double-stranded siRNA and an antibody (Fig. 2, G–I; Takahashi et al., 2010) to determine whether transient suppression of Netrin-4 in the spinal cord was sufficient for attenuating allodynia. The siRNAs directed against Netrin-4 (Netrin-4 siRNA) were intrathecally administered 7 d after injury. Fluorescent dye–conjugated siRNAs were observed in dorsal horn neurons in the lumbar cord (Fig. 2G), but no fluorescence was observed in the thoracic cord or cerebral cortex (not depicted). Netrin-4 mRNA expression in the spinal cord was significantly decreased at 2 d after intrathecal administration (Fig. 2H), and mechanical sensitivity was measured (Fig. 2I). After Netrin-4 siRNA administration (n = 9), the reduction in paw withdrawal thresholds was significantly recovered (Fig. 2I; 9 d after injury, P < 0.05; 10 and 11 d after injury, P < 0.01 vs. the control siRNA-treated group). Thus, the transient suppression of Netrin-4 expression in the spinal cord was sufficient for attenuating tactile allodynia in neuropathic pain.

**Suppression of Netrin-4 attenuates allodynia in a model of inflammatory pain**

We also examined whether deletion of the Netrin-4 gene affected allodynia in a model of inflammatory pain (Fig. 3). Subcutaneous injection of CFA into the hind paw induced tactile allodynia in +/+ rats (Fig. 3A; Newbold, 1963). In contrast, Tp/Tp rats did not show a significant decrease in the withdrawal threshold (Fig. 3B), suggesting that inflammatory pain was not induced. There were also significant differences in the relative changes in the threshold of the Tp/Tp rats after injection compared with the +/+ rats (Fig. 3C; 1, 2, 4, and 7 d after CFA injection, P < 0.01). Moreover, intrathecal injection of Netrin-4 siRNA 4 d after the CFA injection significantly reversed the withdrawal threshold of the ipsilateral hind paw (Fig. 3D; 7 d after CFA injection, P < 0.05; 6 and 8 d after CFA injection, P < 0.01 vs. the control siRNA-treated group). These observations indicated that suppression of Netrin-4 expression effectively attenuated both inflammatory and neuropathic pain.
Netrin-4 induces hyperexcitation in dorsal horn neurons and tactile allodynia

Recombinant Netrin-4 protein was intrathecally administered via a catheter implanted in the lumbar subarachnoid space of naïve rats and an osmotic pump to determine whether the expression of Netrin-4 in the spinal cord was sufficient to induce hyperalgesia (Fig. 4; Maeda et al., 2009). The paw withdrawal thresholds to mechanical stimuli were then assessed at 12, 24, and 48 h after administration (Fig. 4 A). Continuous administration of Netrin-4 (200 ng/d; n = 11) or administration of 10% Netrin-4 (20 ng/d; n = 6) markedly decreased the paw withdrawal thresholds (Fig. 4 B; P < 0.01 vs. saline at 24 h after administration), whereas saline (n = 12), 1% Netrin-4 (2 ng/d; n = 3), or heat-denatured Netrin-4 (n = 3) had no effect on the paw withdrawal thresholds (Fig. 4, A and B). Cellular alterations in dorsal horn neurons resulting from Netrin-4 administration were examined with an immunohistochemical analysis of c-fos, a marker of neuronal activation (Fig. 4 C). The number of c-fos+ cells was increased in the Netrin-4–treated spinal cords (right) compared with the saline-treated group (left; Fig. 4 D; P < 0.01; n = 4 for each group). Netrin-4 administration significantly increased the number of c-fos+ cells in lamina I, II, and III (Fig. 4 E; P < 0.01; n = 4 for each group). To further characterize c-fos+ cells induced by Netrin-4, low-intensity mechanical stimulation was applied to the unilateral hind paw by paintbrush after Netrin-4 administration. Brushing after Netrin-4 administration increased the number of c-fos+ cells in the dorsal horn, compared with the contralateral side (Fig. 4 F; P < 0.001; n = 7) or saline-treated group (P < 0.01; n = 3), indicating that Netrin-4 increases stimuli-evoked excitability in the spinal cord.

Numerous studies have revealed that glial activation induced by peripheral nerve injury or inflammation contributes to the development and maintenance of neuropathic pain (Tsuda et al., 2003; Ji et al., 2013). Thus, we also investigated whether microglia and/or astrocytes were activated by Netrin-4 administration by immunohistochemistry (Fig. 4, G and H). However, there was no obvious change in the number or morphology of Iba1+ microglia (Fig. 4 G) or GFAP+ astrocytes (Fig. 4 H) in the Netrin-4–treated spinal cords. After Netrin-4 treatment, the paw withdrawal threshold to mechanical stimuli was measured in the presence of glial inhibitors to further examine whether glial activation was involved in Netrin-4–induced allodynia (Fig. 4, I and J). Neither the microglial inhibitor minocycline (n = 6) nor the astrocyte inhibitor t-aminoadipate (n = 4) blocked the previously observed decrease in the paw withdrawal thresholds after Netrin-4 administration (Fig. 4, I and J). These results suggest that glial activation was not involved in Netrin-4–induced allodynia and that Netrin-4 directly increased the excitability of dorsal horn neurons, leading to tactile allodynia in neuropathic pain.
Netrin-4 enhances excitatory synaptic transmission in the dorsal horn

We next examined the electrophysiological changes in synaptic transmission in the dorsal horn using whole-cell patch recordings to further delineate how Netrin-4 promoted neuronal activation in the spinal cord and tactile allodynia (Fig. 5, A–G). At 24–48 h after Netrin-4 administration (Fig. S3), we generated lumbar spinal cord sections and recorded the excitatory postsynaptic currents (EPSCs) from lamina II neurons. Compared with the saline-treated rats, the frequency and amplitude of the spontaneous EPSCs (sEPSCs) were significantly increased in Netrin-4–treated rats (Fig. 5, A–C; P < 0.01; n = 23 for each group). Evoked EPSCs (eEPSCs) were recorded by stimulating neighboring areas to examine the synaptic responses of the dorsal horn neurons (Fig. 5, D and E). The input-output (I-O) relationship was investigated by measuring the eEPSC amplitude as a function of the afferent stimulus intensity (Cui et al., 2012). The I-O relation curve of the Netrin-4–treated spinal cords exhibited a leftward shift compared with the saline-treated groups (Fig. 5 E; P < 0.0001; n = 23 for each group). At stimulus intensities of 7, 10, and 15 V, the synaptic responses in Netrin-4–treated spinal cords were significantly larger than those in the saline-treated groups (Fig. 5 E; P < 0.01; n = 23 for each group). These results indicate that the evoked synaptic response in the dorsal horn was significantly enhanced by Netrin-4 administration. Furthermore, the NMDA/non-NMDA ratio of the eEPSCs was studied by recording non–NMDA-type glutamate receptor (non-NMDAR)–mediated eEPSCs at −60 mV and NMDAR-mediated eEPSCs at 60 mV to further examine the synaptic properties of evoked responses of the dorsal horn neurons (Fig. 5 F; Iwata et al., 2007). In the Netrin-4–treated spinal cords, the NMDA/non-NMDA ratio was significantly increased compared with the saline-treated group, suggesting an increase in the NMDAR-mediated currents (Fig. 5 G; P < 0.01; n = 23 for each group). These electrophysiological analyses showed that Netrin-4 enhanced both spontaneous and evoked synaptic transmission in dorsal horn neurons. Consistent with these results, previous studies revealed that synaptic modulation, including increased NMDAR-mediated currents in the dorsal horn circuit, contributes to neuropathic or inflammatory pain (Guo and Huang, 2001; Petrenko et al., 2003; Iwata et al., 2007; Yanagisawa et al., 2010; Cui et al., 2012).

It is also known that phosphorylation of the NR2B subunit of NMDAR increases the open probability of NMDAR leading to neuronal activation (Kennedy and Manzerra, 2001). Indeed, a Western blot analysis of the spinal cord tissue revealed that Netrin-4 administration increased the level of phosphorylated NR2B compared with the saline-treated group but did not change the total NR2B expression level (Fig. 5 H–J; P < 0.01 vs. the saline group). This finding fits with electrophysiological results showing that the NMDAR–mediated currents were increased after Netrin-4 administration. Collectively, these results suggest that Netrin-4 enhanced synaptic transmission by modulating NMDAR in the dorsal horn.

Excitatory synaptic transmission in the dorsal horn is enhanced after peripheral nerve injury, and this enhancement is abolished with a Netrin-4 antibody

A Netrin-4 antibody was intrathecally injected into the spinal cord to investigate whether endogenous Netrin-4 was involved in the spinal synaptic mechanisms in the neuropathic
The antibody penetrated into lamina II or deeper and was bound to neuronal cells in the lumbar cord (Fig. 6, A and B) but not in the thoracic cord or in the cortex (not depicted). This analgesic effect lasted for at least 4 d after antibody administration (Fig. 6; 8 d after injury, P < 0.05; 9, 10, and 11 d after injury, P < 0.01 vs. the control IgG-treated group).

Figure 4. Intrathecal administration of Netrin-4 induces tactile allodynia and neuronal activation. (A) Paw withdrawal thresholds after naive rats were treated with Netrin-4 (200 ng/d; ○, n = 11), 10% Netrin-4 (20 ng/d; ●, n = 6), saline (■, n = 12), 1% Netrin-4 (2 ng/d; △, n = 4), or heat-denatured Netrin-4 (200 ng/d; ×, n = 6). (B) Thresholds at 24 h after administration were normalized to preadministration thresholds. (C) Immunofluorescence for c-fos in the L5 dorsal horn from the saline (left)- or Netrin-4 (right)-treated rats. The dashed lines represent the border between the gray and white matter in the lumbar cord. (D) The mean number of c-fos–expressing cells in 20-µm–thick hemisections from the L4–L5 dorsal horn. Data represent the mean from 4–6 rats. (E) Laminar distribution of c-fos–expressing cells in the superficial dorsal horn. (F) The mean number of c-fos–expressing cells in the L4–L5 dorsal horn of saline (n = 3)– or Netrin-4–administrated (n = 7) rats after brushing to the unilateral hind paw. Contra, contralateral. (G and H) Immunofluorescence of Iba1 (G) and GFAP (H) in saline- or Netrin-4–treated spinal cords. No obvious changes were noted in the morphology/cell number at 48 h after the administration of Netrin-4 (bottom) compared with the results from the saline-treated groups (top). (I) Paw withdrawal threshold after the administration of Netrin-4 (■, n = 6), minocycline with Netrin-4 (◇, n = 6), and L-a-aminoadipate (LAA) with Netrin-4 (○, n = 4). (J) Relative withdrawal thresholds at 24 h after administration. Bars: (C) 0.2 mm; (G and H) 50 µm. The data are presented as the mean ± SEM. *, P < 0.05; **, P < 0.01; ***, P < 0.001; #, P < 0.01, versus saline-treated group; Tukey-Kramer test. Each experiment was performed three times in A–E and twice in F–J.
Netrin-4 enhances excitatory synaptic transmission in the dorsal horn. (A) Representative traces of sEPSCs recorded from dorsal horn lamina II neurons in spinal cord sections dissected from saline (top)- or Netrin-4 (bottom)-treated rats. The membrane potential was held at −60 mV in the presence of bicuculline and strychnine. Data represent the mean from 23 slices. (B and C) The frequency (B) and amplitude (C) of the sEPSCs were increased in the Netrin-4–treated group. Student’s test was used. (D) Representative traces of the eEPSCs recorded after stimulation of a neighboring area in the saline (left)- or Netrin-4 (right)–treated groups. (E) Leftward shift of the I−O curve of the eEPSCs in the Netrin-4–treated groups. Bonferroni test was used. (F) Representative traces of the eEPSCs recorded at 60 mV (as indicated by the outward current) and −60 mV (as indicated by the inward current) and the NMDA/NMDAR–mediated components of the eEPSCs in the Netrin-4–treated groups. Student’s t test was used. (H) Western blot analysis of the dorsal spinal cord using antibodies against NR2B, phosphorylated NR2B (pNR2B), and α-tubulin. Data represent the mean from 5–6 rats. (I and J) Netrin-4 administration did not change NR2B expression (I) but increased pNR2B expression (J). Student’s t test was used. The data are presented as the mean ± SEM. **, P < 0.001. Each experiment was performed three times in A–G and twice in H–J.

Figure 5.

Previously reported (Yan et al., 2013), although the amplitude of the eEPSCs was not altered (Fig. 6 F). This enhancement was abolished in the Netrin-4 antibody–treated PSL-injured rats (P < 0.05; n = 24 for each group).

To examine the synaptic responses of the dorsal horn neurons, eEPSCs were recorded by stimulating a neighboring area (Fig. 6, G and H). The I−O relationship was investigated by measuring the amplitude of the eEPSCs at each stimulus intensity. The I−O relation curve of the ipsilateral side of the PSL-injured rats exhibited a leftward shift compared with the contralateral side (Fig. 6 H; P < 0.0001; n = 25 for each group). At stimulus intensities of 7, 10, and 15 V, the synaptic responses on the ipsilateral side of the PSL-injured rats were significantly larger than those on the contralateral side (Fig. 6 H; P < 0.05 at 7 and 10 V; P < 0.001 at 15 V; n = 25 for each group). This leftward shift of the I−O relation curve was reversed by administration of the Netrin-4 antibody, as indicated by the significant shift of the I−O relation curve of the Netrin-4 antibody–treated PSL-injured rats compared with the control IgG-treated rats (Fig. 6 H; P < 0.0001; n = 24–25 for each group). At stimulus intensities of 7, 10, and 15 V, the synaptic responses in Netrin-4 antibody–treated PSL-injured rats were significantly different than those in the control IgG-treated rats (Fig. 6 H; P < 0.05 at 7 and 10 V; P < 0.001 at 15 V; n = 24–25 for each group). These data indicate that the evoked synaptic responses in the lamina II neurons were significantly enhanced on the ipsilateral side of the PSL-injured rats, whereas these responses were reversed by treatment with the Netrin-4 antibody.

Furthermore, the NMDA/non-NMDA ratio of the eEPSCs on the ipsilateral side of the PSL-injured rats was increased compared with the contralateral side, indicating an increase in NMDAR-mediated currents (Fig. 6 I; P < 0.01; n = 25 for each group). This increase in the NMDA/non-NMDA ratio was abolished in the PSL-injured rats that were treated with the Netrin-4 antibody (Fig. 6 I and J; P < 0.001; n = 24 for each group). Consistent with the present results, synaptic modulation in the dorsal horn circuit, such as increased presynaptic glutamate release (Yan et al., 2013) and increased NMDAR-mediated currents, contributes to neuropathic pain (Iwata et al., 2007; Yanagisawa et al., 2010; Cui et al., 2012; Yan et al., 2013). It is also known that the phosphorylation of the NR2B subunit of the NMDAR increases the open probability of the NMDAR, leading to neuronal activation (Iwata et al., 2007). Collectively, these results show that endogenous Netrin-4 can enhance excitatory synaptic transmission by increasing glutamate release, synaptic responses, and NMDAR-mediated currents in the neuropathic pain state.

Unc5B mediates Netrin-4–induced and nerve injury–induced pain signaling

We next sought to identify functional receptors to which Netrin-4 binds to determine the molecular mechanisms underlying Netrin-4–induced tactile allodynia. Previous studies have shown that Netrin-4 binds to DCC, Neogenin, and...
Unc5A–D (Sun et al., 2011; Takemoto et al., 2011; Hayano et al., 2014). It has also been shown that Unc5B is strongly expressed in the adult dorsal spinal cord, whereas the other receptors are predominantly expressed in the ventral spinal cord (Manitt et al., 2004). Moreover, our immunohistochemical analysis showed that the Unc5B-positive (Unc5B⁺) cells in the dorsal horn of the spinal cord (Fig. 7 A) and Unc5B⁺ cells in the gray matter exclusively colocalized with the NeuN⁺ cells (Fig. 7 B). In contrast, neither microglia nor astrocytes expressed Unc5B under pathological conditions (Fig. S4, A and B) and naive conditions (not depicted). These results are consistent with the observation that glial activation is independent of Netrin-4–induced allodynia (Fig. 4). We also examined the neuronal subtype of Unc5B⁺ cells. Unc5B was expressed in some, but not all, of vGluT2⁺, SOM⁺, and Pax2⁺ cells in the dorsal horn (Fig. S4, C–E), indicating broad expression of Unc5B in spinal cord neurons under pathological conditions and also under naive conditions (not depicted). Compared with the spinal cord, Unc5B gene expression levels in the DRG were <20% (Fig. S4 F).
In contrast to the lamina-specific expression of Netrin-4 (Fig. 1, B and D), Unc5B+ neurons were widely distributed in the superficial dorsal horn (Fig. 7, C and D). Moreover, most c-fos+ cells in the Netrin-4–treated spinal cords expressed Unc5B (Fig. 7 E), supporting the notion that spinal Unc5B mediates Netrin-4–induced pain signaling. To test this, a siRNA directed against Unc5B was intraspinally transfected in vivo 2 d before Netrin-4 administration (Fig. 7, F and G). After Netrin-4 administration, the Unc5B siRNA–transfected rats (n = 11) showed an attenuation of the reduced paw withdrawal threshold compared with the control siRNA–transfected rats (n = 13; Fig. 7 G; 24 h, P < 0.01; 48 h, P < 0.05). At 24 h after transfection, the relative paw withdrawal threshold of Unc5B–siRNA–transfected rats was significantly increased to a level similar to the saline–treated rats (n = 12; Fig. 7 H; P < 0.01 vs. the control siRNA–treated group; P > 0.05 vs. the saline–treated group).

Gene expression of other Netrin receptors, such as DCC, Unc5A, or Unc5C, was not increased after peripheral nerve injury (Fig. S4, G–I). Further, the suppression of
DCC or Unc5C did not affect Netrin-4–induced allodynia (gene knock-down effect: 0.46 ± 0.11 for dcc; 0.29 ± 0.08 for unc5c; Fig. 7 H; n = 6 for DCC or Unc5C). These results indicated that Unc5B predominantly mediated Netrin-4–induced allodynia in the adult spinal cord. Moreover, a quantitative PCR analysis revealed that unc5b mRNA expression was significantly increased in the spinal cord ipsilateral to the injury after nerve injury (Fig. 7 I; 4 d after injury, P < 0.05; 7 and 14 d after injury, P < 0.01; n = 4 for each group), suggesting that Netrin-4–Unc5B signaling in the spinal cord could be enhanced after nerve injury. Importantly, intrathecal administration of Unc5B siRNA 7 d after PSL injury (n = 10) reversed the decrease in the paw withdrawal threshold (Fig. 7 J; 10 d after injury, P < 0.05; 8, 9, and 11 d after injury, P < 0.01, vs. the control siRNA-treated group). We further found that the Netrin-4 antibody, which suppressed tactile allodynia in the PSL model (Fig. 6), had the capacity to block direct binding between Netrin-4 and Unc5B (Fig. S4, J–L). Collectively, these results suggest that Unc5B was responsible for mediating Netrin-4–induced and nerve injury–induced allodynia.

**SHP2 activation is required for Netrin-4–induced allodynia**

We focused on SHP2, a protein tyrosine phosphatase containing Src homology 2 domains (Neel et al., 2003), to further explore the downstream mechanisms of Netrin-4–Unc5B signaling. Previous findings have shown that SHP2 binds to the intracellular domain of Unc5 and is activated by Netrin binding to Unc5 (Tong et al., 2001). Additionally, the phosphatase activity of SHP2 in the dorsal horn has been shown to be up-regulated after peripheral nerve injury (Peng et al., 2012). In the current study, we found that SHP2 protein was widely distributed throughout the dorsal horn of the spinal cord (Fig. 8 A), particularly in Unc5B+ cells (Fig. 8 B). Moreover, intrathecal administration of Netrin-4 significantly increased the phosphatase activity of SHP2 in the dorsal spinal cord (P < 0.05 vs. saline; Fig. 8 C), whereas the addition of SHP2 inhibitors, NSC-87877, or PTPi IV attenuated phosphatase activity (P < 0.01 vs. the Netrin-4–treated group; Fig. 8 C; Peng et al., 2012). In addition, pretreatment of the Unc5B siRNA significantly blocked Netrin-4–induced SHP2 activation (Fig. 8 D; P < 0.05 vs. the control siRNA; n = 4 for each group). A previous study showed that PSL injury induced SHP2 activation in the injured side of the spinal cord, whereas the blockade of Netrin-4 function significantly reversed SHP2 activation (Fig. 8 E; P < 0.01; n = 4; Peng et al., 2012). These results suggest that Netrin-4 activates SHP2 by binding to Unc5B.

Moreover, we found that the SHP2 inhibitors NSC-87877 (n = 6) and PTPi IV (n = 6) could block the Netrin-4–induced decrease in the paw withdrawal threshold (Fig. 8, F and H; P < 0.01 vs. the Netrin-4–treated group). This change could also be observed by the increase in the relative withdrawal threshold values observed in the presence of the SHP2 inhibitors compared with those for the Netrin-4–treated group (Fig. 8 G; n = 11; P < 0.01). Importantly, these values recovered to levels similar to those of the saline-treated groups (n = 12). Furthermore, intrathecal administration of PTPi IV (n = 6 for each group) significantly reversed the decrease in the withdrawal threshold after nerve injury (Fig. 8 H; P < 0.01 at 12 h and 24 h after administration vs. the saline-treated group). Western blot analysis revealed that NSC-87877 (n = 4) and PTPi IV (n = 4) significantly reduced Netrin-4–induced phosphorylation of NR2B in the spinal cord (Fig. 8, I–K; P < 0.05 vs. Netrin-4–treated group). Thus, SHP2 was involved in Netrin-4–induced synaptic modulation, presumably by acting downstream of Netrin-4–Unc5B, and the blockade of SHP2-attenuated neuropathic pain, which is consistent with a previous study (Peng et al., 2012).

**DISCUSSION**

Here, we identified a new molecular mechanism that contributes to neuropathic pain. Our results showed that Netrin-4, which is released from dorsal horn excitatory interneurons, enhanced excitatory synaptic transmission by phosphorylating NR2B, leading to neuronal activation in the dorsal horn and allodynia. Netrin-4–induced pain signaling was mediated by its binding to the Unc5B receptor and activation of the downstream intermediate SHP2. Peripheral nerve injury increased unc5b gene expression in the spinal cord, whereas expression of the netrin-4 gene in the spinal cord or DRG was not altered (Fig. S5). Thus, injury–induced up-regulation of Unc5B expression in the dorsal horn may have accelerated neuronal excitation and induced hypersensitivity to sensory stimuli, causing tactile allodynia.

Our behavioral analysis revealed that Netrin-4 mutants did not exhibit tactile allodynia or heat hyperalgesia in the neuropathic pain model. Moreover, transient suppression of Netrin-4, the Unc5B receptor, or SHP2 prevented tactile allodynia at the second week after peripheral nerve injury. A similar abolishment of allodynia was also observed for inflammatory pain. Importantly, dorsal horn–specific expression of Netrin-4 was also observed in the spinal cord of multiple sclerosis patients (Khan and Smith, 2014). Therefore, the pain signal mediated by Netrin-4–Unc5B within the spinal cord may be relevant to humans. Thus, our current findings suggest that Netrin-4–Unc5B signaling may provide a promising molecular target for therapeutic strategies in pain relief.

After nerve injury or inflammation, the membrane excitability or synaptic efficacy of dorsal horn neurons is enhanced by various molecules derived from the surrounding cells (Latremoliere and Woolf, 2009; Milligan and Watkins, 2009). Injured primary afferents release neuropeptides, such as substance P, from the presynaptic terminal, which induce neuronal depolarization. Brain–derived neurotrophic factor (BDNF), a neurotrophin secreted from primary afferents or activated microglia, reduces the expression of the chloride transporter KCC2, causing the GABA receptors to switch...
from inhibitory to excitatory signaling (Tsuda et al., 2003; Pezet and McMahon, 2006). Activated microglia- or astrocyte-derived cytokines or chemokines increase the excitability of dorsal horn projection neurons (Calvo et al., 2012). Furthermore, 5-HT release from the descending fibers of the rostral ventromedial medulla facilitates the excitation of dorsal horn neurons (Porreca et al., 2002). It is notable that Netrin-4 is distinct from these previously identified pain-inducing molecules, as Netrin-4 is secreted from locally innervating dorsal horn interneurons to modify the pain circuit (Morris...
et al., 2004; Todd, 2010). Pathological conditions frequently alter the properties of interneurons by reducing GABA/glycine release or the development of potentiation, leading to central sensitization (Baron, 2006; Sandkühler, 2009). Our present findings provide a new perspective, as local molecular signals derived from dorsal horn interneurons might lead to hyperexcitability in the dorsal horn and hypersensitivity in neuropathic pain. Therefore, this distinctive feature (i.e., a new ligand–receptor interaction and the downstream pathway) might make a significant impact on the development of effective treatments.

Our histochemical analysis shows that the Netrin-4–expressing neurons are excitatory neurons (Fig. 1 F and Fig. S1, A–D), and their nuclei are located exclusively in lamina IIi (Fig. 1, B–D; and Fig. S1, E–G). Collectively with previous studies showing the classification of lamina II interneurons based on their dendritic morphology (Todd, 2010), our findings suggest that Netrin-4 is secreted from excitatory interneurons such as vertical cells, radial cells, and central cells. Recent studies have reported the importance of excitatory interneurons in pain processing both in physiological and pathological conditions (Duan et al., 2014; Peirs et al., 2015). Because electrophysiological recordings revealed Netrin-4 enhanced excitatory synaptic transmission in lamina II (Figs. 5 and 6), these results suggest that the Netrin-4 secreted from excitatory interneurons in lamina IIi may increase the excitability of lamina II neurons, such as vertical, radial, and central cells (Zheng et al., 2010; Zeilhofer et al., 2012). Thus, our present findings provide a new mechanism for how a specific population of interneurons induces spinal sensitization, leading to chronic pain. Furthermore, we identify Netrin-4 as a new marker of a subset of excitatory interneurons. Therefore, our findings contribute to future studies aimed at elucidating the precise function and molecular identity of excitatory interneurons and their critical role in pain signaling (Prescott et al., 2014).

Our electrophysiological results showed that spinal Netrin-4 increased both the sEPSCs and eEPSCs of dorsal horn neurons. The increase in NMDAR–mediated eEPSCs in the Netrin-4–treated spinal cord could be dependent on the phosphorylation of NR2B. After peripheral nerve injury, SHP2 activation in the dorsal horn increases binding between PSD-95 and NR2B, and this binding enhances the phosphorylation of NR2B, leading to the development of neuropathic pain (Peng et al., 2012). Thus, the Netrin-4–Unc5B–SHP2 signaling pathway might enhance postsynaptic NMDAR signaling in the dorsal horn, which could contribute to neuropathic pain (Lin et al., 1999).

Together with the observation that NR2B phosphorylation is crucial to the development and maintenance of inflammatory pain (Guo et al., 2002), our results raise the possibility that Netrin-4 might regulate signaling that is common to both neuropathic and inflammatory pain. Another possible mechanism is that Netrin-4 elicits two different pain-signaling pathways induced by nerve injury or inflammation. It has been reported that an increased amplitude of sEPSCs was observed in inflammatory pain but not in neuropathic pain (Iwata et al., 2007; Yan et al., 2013). Our current results showed that the sEPSC amplitudes recorded from the dorsal horn neurons were increased by Netrin-4 administration, although the Netrin-4–blocking antibody did not alter this effect after PSL injury (Fig. 5 C and Fig. 6 F). This result suggested that Netrin-4 function, which increased the amplitude of sEPSCs, was not activated in the neuropathic state. Thus, further investigations of Netrin-4 function in other pain models could be important for obtaining a better understanding of the differences between different types of pain. Moreover, Netrin is known to promote axonal growth and branching in the nervous systems during development (Manitt et al., 2009; Hayano et al., 2014). Therefore, it is also possible that Netrin-4 alters neuronal wiring in the dorsal horn after nerve injury (Woolf and Salter, 2000).

The present study showed that Netrin-4 regulates synaptic modulation and central sensitization, leading to neuropathic pain. Our current findings revealed that in addition to its canonical role in development, Netrin also plays an important role in the adult nervous system and in certain pathological conditions. Together with the observation that Netrins and their receptors are expressed in the adult nervous system (Ellezam et al., 2001), our present findings suggest the possibility that Netrin proteins may be involved in a broader array of neural functions than previously expected.

**MATERIALS AND METHODS**

**Animals**

8–10-wk-old male Wistar/ST rats (200–280 g; Japan SLC) were used in the current study. All experiments, with the exception of electrophysiological assessment, were conducted in accordance with the Osaka University Medical School Guide for the Care and Use of Laboratory Animals and were approved by the Institutional Committee of Osaka University. Preparation of animals for electrophysiological assessment and patch clamp assay were conducted in accordance with the Association for Assessment and Accreditation of Laboratory Animal Care (AAALAC) international guidelines for the care and use of laboratory animals; the protocol was approved by the Shionogi Research Laboratories Institutional Animal Care and Use Committee (IACUC).

**Pain models**

PSL was performed as has been previously described (Seltzer et al., 1990). In brief, rats were put under isoflurane anesthesia, and PSL was produced by tying a tight ligature around the diameter of the sciatic nerve located on the left, ipsilateral side. The nerve on the right, contralateral side was left exposed without ligation. Inflammatory pain was then modeled under anesthesia by subcutaneously injecting 20 µl of 50% CFA (Sigma-Aldrich) into the left hind paw (Newbould, 1963).
Behavioral tests
The mechanical sensitivity of animals was assessed using the von Frey filament test, as previously described (Chaplan et al., 1994). Rats were individually placed in a plastic cage on wire mesh and habituated for 5–10 min. Calibrated von Frey filaments (Semmes–Weinstein von Frey esthesiometer; Muramachi Kikai) were applied to the plantar surface of the rat hind paw from below the mesh wire, and a 50% withdrawal threshold was determined using the up-down method. Thermal nociception was then assessed with an infrared source as the latency to withdraw from a radiant heat stimulus using a plantar test device (model 7370; Ugo Basile). All behavioral analyses were done under a single-blind condition.

Catheter implantation
For intrathecal administration, a modified version of the catheter-through-a-needle technique was applied based on a previous study (Maeda et al., 2009). Under 2% isoflurane, a catheter of polyethylene tubing (PE-10; Clay-Adams; BD) was inserted between lumbar vertebrae L5 and L6. To verify catheter placement, lidocaine was injected, followed by saline; hind paw paralysis indicated successful catheterization. Animals showing neurological deficits after catheter implantation were excluded from subsequent drug/protein administration or behavioral tests.

siRNA administration
siRNA against Netrin-4 or Unc5B was purchased from Invitrogen (Stealth RNAi siRNA Select RNAi; in vivo purity). The off-target effect of each siRNA was validated in vitro; after transfection of siRNA to RNB cells, gene expression of other Netrin family or the appropriate receptor family members was examined using the quantitative PCR technique. Furthermore, we confirmed the rescue of the gene knock-down effect by cotransfection of the siRNA-resistant form of each gene. The siRNA that showed no off-target effect was used in this study. For in vivo gene knock-down, siRNAs with transfection reagents (HVJ Envelope Vector kit GenomeONE Neo; Ishihara Sangyo) were administered according to the manufacturer’s instructions. In brief, after 250 µl HVJ-E vector (five assay units) was mixed with 25 µl of the enclosing factor, the mixture was centrifuged, and the pellet was suspended in 100 µl of saline. A mixture of Netrin-4 or Unc5B siRNAs (1, 2, and 3; 1 µg/µl each) was added, and the solution was kept on ice for 5 min. 10 µl of the siRNA solution was then injected once per experiment through the catheter into the subarachnoid space, followed by flushing with 10 µl of saline. As a control, the same volume of control siRNA (Stealth RNAi siRNA Negative Control Med GC; Invitrogen) in an HVJE solution was used. To confirm the incorporation of siRNA into spinal cord neurons, 10 µg of fluorescent dye HiLyte Fluor488-conjugated control siRNA (Nippon Gene) was intrathecally administered via an implanted catheter. 2 d after siRNA administration, spinal cord tissue was dissected out and fixed for immunohistochemistry.

Intrathecal administration of drugs and recombinant proteins
Mouse Netrin-4 recombinant protein (1132-N4; R&D Systems) was diluted using saline. The Netrin-4 mixture was then boiled for 10 min to denature the protein. To suppress glial cell or SHP2 activity, 40 µg/µl minocycline (M9511; Sigma-Aldrich), 30 nmol/µl 1-α-aminoadipate (A0637; Sigma–Aldrich), 1 mM SHP inhibitor 8-hydroxy-7-(6-sulfonaphthalen-2-y1) diazenyl-quino1ne-5-sulfonic acid (NSC-87877; 56932; EMD Millipore) or 1 mM SHP2 inhibitor PTP inhibitor IV (PTPi4; 540211; EMD Millipore) was mixed with the Netrin-4 protein just before intrathecal injection. Less than 2% isoflurane, 10 µl of protein, or drug-containing solution was slowly injected into the catheterized tubing, followed by the tubing being fitted to a saline-filled micro-osmotic pump (0.25 µl per hour; model 1002; Alzet). The pump was subcutaneously inserted into the back of the rats, which enabled sustained administration of drug or protein for at least 48 h. In Fig. 4 F, 1 d after Netrin-4 administration, 3 min of low-threshold mechanical stimulation was applied to the left hind paw with a paintbrush, followed by sacrifice. A mouse anti–Netrin-4 antibody (AF1132; R&D Systems) or control rat IgG (I8015; Sigma–Aldrich) was diluted to 1 µg/µl with saline and intrathecally injected into the catheterized tubing (30 µg), followed by flushing with 10 µl of saline.

Genotyping for Netrin-4–mutant rats
Genotyping for Netrin-4–mutant rats was performed using PCR amplification with the following primers: 5′-TCC CGGTTCCTTGGCTAAAGAGG-3′ and 5′-TGGTGC ACGAGCAGGACTAGG-3′ for the wild-type allele and 5′-CCCCCTTCATGCACAAAGTAGATGCC-3′ and 5′- TGGTGCAGGACGCACTAGG-3′ for the mutant allele. After denaturation at 95°C for 5 min, the mixture was incubated for 35 cycles of 1 min each at 95, 55, and 72°C, followed by a 7-min extension at 72°C.

Immunohistochemistry
Rats were deeply anaesthetized by intraperitoneal injection of 100 mg/kg pentobarbital and were then transcardially perfused with 50 ml PBS, followed by 150 ml of ice-cold 4% paraformaldehyde in a 0.1 M phosphate buffer (PB). The fourth to sixth lumbar segments of the spinal cord were dissected out and postfixed in the same fixative for 6 h at 4°C. Segments were then transferred from fixative to 30% sucrose in PBS for 48 h at 4°C. 20-µm coronal spinal cord cryosections were obtained, washed three times, and incubated in blocking solution (5% fetal bovine serum albumin and 0.3% Triton X) for 2 h at room temperature (RT). Then, sections were incubated for either 24 or 48 h at 4°C with the following primary antibodies: Netrin-4 (1:50; HPA049832), Unc5B (1:200; HPA01141; ATLAS), NeuN (1:1,000; ABN91; EMD Millipore), Iba1 (1:500; 019-19741; Wako Pure Chemical Industries), CD11b (1:500; 550299; BD), GFAP (1:400; G-A-5; Sigma–Aldrich), SHP2 (1:1,000; sc-280; Santa Cruz Biotechnology).
Biocytin, Inc.), c-fos (1:2,000; Ab-5; EMD Millipore),
serine racemase (1:100; 612052; BD), SOM (1:100; MAB354;
EMD Millipore), vGluT2 (1.2,000; AB5907; EMD Mil-
liapore), or LacZ (1:2,000; 559761; Cappel). Sections were
washed three times and incubated overnight at 4°C in a sec-
ondary antibody solution (Alexa Fluor 488 and/or 546; 1:500;
Molecular Probes). The next day, tissue sections were washed,
slide mounted, and subsequently cover slipped with mount-
ing media using the cellular nuclear marker DAPI (Vector
Laboratories). We obtained autopsied spinal cord tissues from
an individual with relapsing-remitting multiple sclerosis and
used the autopsied spinal cord section from an individual
with polymyositis as a control. The research protocol was ap-
proved by the Human Use Review Committees of the Grad-
uate School of Medicine, Chiba University for the Protection
of Human Subjects. The paraffin sections were deparaffinized
with Clear Plus and then rehydrated in a descending ethanol
series. The sections were treated in the blocking solution of
0.1 M PB, pH 7.4, containing 0.3% Triton X, 2% BSA (Sig-
ma-Aldrich), and 5% normal donkey serum (Gibco) for 1 h
at RT and then rinsed with 0.1 M PB. The sections were
then incubated for 2 h at RT and then two overnight at
4°C with a polyclonal goat anti–Netrin-4 (1:100; AF1254;
R&D Systems) primary antibody in blocking solution. After
washing extensively with 0.1 M PB, the sections were incu-
bated with the biotin-conjugated donkey anti–goat IgG sec-
ondary antibody (1:200; Vector Laboratories) for 2 h at RT
in PB with 3% BSA. Thereafter, the sections were treated in
1% H2O2 for 30 min at RT to eliminate endogenous perox-
idases. After amplification with avidin–biotin complex (ABC
kit; Vector Laboratories), the reaction product was visualized
with 50 mM Tris-buffered saline (TBS), pH 7.4, including
2.5% 3,3′-diaminobenzidine (DAB), 0.04% NiCl2, and 0.75%
H2O2. The reaction was stopped by immersion in 50 mM
TBS followed by dehydration. Finally, the sections were sealed
with Entellan medium (Merck).

**X-gal staining**

The spinal cord was fixed with 4% paraformaldehyde in a
0.1 M PB for 3–4 h, followed by cryoprotection with 15
and 30% sucrose in PBS. Then, frozen tissues were cut into
50-µm coronal sections with a cryostat; after two washes with
PBS containing 2 mM MgCl2, the sections were incubated with
a staining solution (1 mg/ml X-gal, 5 mM potassium ferricyanide
crystalline, 5 mM potassium ferricyanide trihy-
drate, and 2 mM MgCl2 in 0.01 M PB with saline) at 37°C
overnight. After X-gal staining, immunohistochemistry was
further performed to examine the identity of LacZ+ cells. To
block endogenous peroxidase activity, sections were incubated in
0.3% H2O2 containing 70% methanol at RT for 30 min.
After incubation with 5% normal goat serum in 0.3% Tri-
ton X/PBS, sections were incubated with the following pri-
mary antibodies and concentrations: biotin-conjugated IB4
(1:200; L 2140; Sigma-Aldrich), vGluT1 (1:1,000; 135 304;
Synaptic Systems), calcitonin gene-related peptide (1:200;
CA1134; Enzo Life Sciences), Pax2 (1:500; 71-6000; Invitro-
gen), serine racemase (1:100; 612052; BD), and parvalbumin
(1:1,000; PVG-214; Swant). Sections were washed three times
and incubated overnight at 4°C in secondary antibody solu-
tions (biotin-conjugated rabbit/mouse/goat/guinea pig IgG,
respectively; Vector Laboratories). After incubation with ABC
reagent (Vector Laboratories) at RT for 30 min, sections were
placed in a peroxidase substrate solution until stain intensity
developed. Stained sections were then mounted onto glass
slides, dehydrated, and cover-slipped with Eukitt.

**Spinal cord slice preparation for electrophysiological studies**

8-wk-old male Wistar/ST rats (Japan SLC) weighing 230–
280 g were used for electrophysiological studies. The rats were
housed in a vivarium with a 12-h alternating light-dark cycle
and were given food and water ad libitum. Electrophysio-
logical experiments were conducted in accordance with the AAA
LAC guidelines for the care and use of laboratory animals; the
protocol was approved by the Shionogi Research Labora-
tories IACUC. The rats were anesthetized with 3% isoflurane,
and 40 ng/10 µl Netrin-4 protein solution (R&D Systems)
was directly injected between lumbar vertebrae L4 and L5
using a 25-Ga needle attached to a Hamilton microsyringe.
Intrathecal injection of Netrin-4 protein or saline solution
was performed twice daily for 2 d. After injection, the rats
were individually placed in a heated cage until recovery from
anesthesia. The withdrawal threshold was measured by the
up–down method of a von Frey monofilament stimulation to
the plantar surface of each hind paw. Mechanical sensi-
tivity was shown in the mean of the withdrawal threshold of
each hind paw. 24–48 h after intrathecal administration, rats
were decapitated under 60 mg/kg i.p. sodium pentobarbital
anesthesia. The spinal cords were isolated and placed in ice-
cold, low-sodium artificial cerebrospinal fluid (CSF) contain-
ing the following: 100 mM choline chloride, 13 mM NaCl,
3 mM KCl, 1 mM NaH2PO4, 25 mM NaHCO3, 11 mM
D-glucose, 1 mM CaCl2, and 5 mM MgCl2, pH 7.4, after
bubbling with 95% O2 and 5% CO2. Slices were transferred to a
vibratome (VT1200S; Leica Biosys-
tems) and maintained for at least 60 min in standard arti-
ficial CSF containing the following: 113 mM NaCl, 3 mM
KCl, 1 mM NaH2PO4, 25 mM NaHCO3, 11 mM
D-glucose, 1 mM CaCl2, and 5 mM MgCl2, pH 7.4, after
bubbling with 95% O2 and 5% CO2. Slices were transferred to a recording
chamber mounted on the stage of a microscope (BX51WI; Olympus) and superfused with standard artificial CSF (flow
rate of 2.5 ml/min at 30–32°C).

**Patch-clamp recordings of excitatory synaptic currents**

Whole-cell voltage–clamp recordings were made from visu-
ally identified substantia gelatinosa neurons using an upright
microscope (BX51WI; Olympus) with infrared differen-
tial interference contrast optics. Patch electrodes (2.5–3-µm
tip diameter) were pulled from borosilicate glass capillaries
and had resistance of 3–5 MΩ when filled with an internal
solution consisting of the following: 140 mM CsCl, 10 mM Heps, 1.1 mM EGTA, 2 mM MgCl2, 3 mM MgATP, 5 mM QX-314, and 0.3 mM Tris–guanosine triphosphate, pH 7.4 (adjusted with CsOH). EPSCs were detected as inward deflections (EPC-10; HEKA), low-pass filtered at 2.9 kHz, and digitized at 10 kHz for computer analysis with Pulse software (HEKA) and Chart 5 (ADInstruments). Access resistance was monitored using measuring capacitive transients obtained in response to a hyperpolarizing voltage step (10 mM for 10 ms) from a holding potential of −60 mV. All experiments were performed at 30–32°C. We investigated changes in excitatory synaptic transmission among spinal slices using the following three parameters. (1) Frequency and amplitude of sEPSCs: sEPSCs were recorded in the presence of 10 μM bicusculine and 3 μM strychnine to block GABAergic and glycineergic inhibitory synaptic transmission, respectively. EPSCs recorded at a holding potential of −60 mV were mediated by non-NMDARs. The frequency and amplitude of sEPSC events were analyzed with the Mini Analysis Program (Synaptosoft Inc.). Changes in the frequency and amplitude of sEPSCs reflect presynaptic changes in glutamate release probability and postsynaptic changes, such as the function of a glutamate receptor, respectively. In the current experiment, we examined the mean frequency and amplitude of sEPSCs for 2 min. (2) I-O relation curve of eEPSCs: eEPSCs were induced by stimulating the neighboring area (within a 40–100-μm radius of the recorded neuron) via a glass pipette filled with 1 M NaCl solution. eEPSCs were recorded at a holding potential of −60 mV were mediated by a non-NMDAR. A voltage pulse 0.2 ms in duration was gradually increased from a threshold to a maximal response value (5–20 V). An I-O relation curve was constructed by plotting the relative amplitude of eEPSCs to the maximal amplitude at each stimulus intensity. The curve shift was evaluated to check the effect of Netrin-4 protein or Netrin-4 antibody. (3) Ratio of NMDAR–mediated eEPSCs to non-NMDAR–mediated eEPSCs: We compared the ratio of NMDAR–mediated eEPSCs to non-NMDAR–mediated eEPSCs between experimental groups. After non-NMDAR–mediated eEPSCs were recorded after electrical stimulation at suprathreshold intensity (1.5× the threshold), NMDAR–mediated eEPSCs were induced at a holding potential of −60 mV in the presence of a non-NMDAR blocker CNQX (10 μM), after electrical stimulation at the same intensity.

Western blot analysis

Rats were deeply anesthetized and transcardially perfused with 100 ml of PBS. The dorsal side of spinal cords at L4–L6 were dissected out, lysed using a mixture containing 50 mM Tris–HCl, pH 7.4, 150 mM NaCl, 1% NP-40, 0.1% SDS, and a protease inhibitor cocktail (Complete; 11697498001; Roche) and phosphatase inhibitor (PhosSTOP; 04906837001; Roche). The homogenate was centrifuged at 8,000 g for 10 min, and the supernatant was used for the following experiments. Tissue lysates were boiled in a sample buffer for 5 min, and proteins were separated using SDS-polyacrylamide gel (6% acrylamide) electrophoresis and transferred onto polyvinylidene difluoride membranes (EMD Millipore). The membranes were blocked with 5% BSA in a TBS/0.1% Tween 20 (TBST) buffer and incubated for 1 h at RT. They were then incubated overnight at 4°C with anti-NR2B (1:500; TA309191; OriGene), anti-phosphorylated (Tyr1472) NR2B (1:500; TA309196; OriGene), or an anti-α-tubulin antibody (1:1,000; sc-5286; Santa Cruz Biotechnology, Inc.) in TBST buffer containing 1% BSA. After washing in TBST, the membrane was incubated with horseradish peroxidase–conjugated anti–rabbit IgG antibody (Cell Signaling Technology) or anti–mouse IgG antibody (Cell Signaling Technology) for 1 h at RT. Signals were detected with an enhanced chemiluminescence system (GE Healthcare) using an image analyzer (LAS-3000; Fujifilm). The band intensity was quantified using ImageJ software (National Institutes of Health).

Quantitative PCR

Total RNA was extracted from the fourth and fifth lumbar spinal cord segments with TRizol reagent (Invitrogen). After cDNA synthesis (High–capacity cDNA RT kit; Roche), gene expression was quantified with a TaqMan Gene Expression Assay (Applied Biosystems). Rat glyceraldehyde–3-phosphate dehydrogenase was used as an endogenous control to normalize gene expression (4352338E; Applied Biosystems). To amplify sequences of specific genes of interest, the following primer pairs and a universal probe were used: for Netrin-4, 5′-CCCCATGTACTGCGGAGA-3′ and 5′-GCCGAGGTTGTTGATCTTC-3′ (Universal Probe Library no. 68); for unc5b, 5′-CCCATGTACTGCGGCAGA-3′ and 5′-GCCGAGGTTGTTGATCTTC-3′ (Universal Probe Library no. 76); for unc5a, 5′-GACACCAGGACCCTCAGCCAACACACACATGTCGCTGCTG-3′ (Universal Probe Library no. 13); for unc5c, 5′-CCGGAGAATGAAACACCGCACCGTCATGGAATGAAACACCGCAACGCAGCTGAG-3′ (Universal Probe Library no. 83); and for dsc, 5′-CTGCTCGTCGAGGACCCGAGCAGCAGCTGAG-3′ and 5′-CTGCTCGTCGAGGACCCGAGCAGCAGCTGAG-3′ (Universal Probe Library no. 15). The resulting cycle threshold (Ct) values were calculated by the ΔCt method to obtain fold-differences.

Measurement of SHP2 phosphatase activity

Phosphatase activity of SHP2 was measured using the Active SHP2 DuoSet IC kit (R&D Systems) according to the manual provided. Under than 2% isoflurane, the dorsal parts of the fourth and fifth lumbar spinal cord segments were dissected out, homogenized in lysis buffer, and centrifuged; subsequently, the supernatant of the sample was removed. SHP-2 immunoprecipitation agarose beads were mixed with each sample and incubated at 4°C for 3 h. After rinsing with a 1-mM dithiothreitol-containing buffer, tyrosine phosphate substrate was added to the samples, which were then incubated at 37°C for 30 min. After brief centrifugation, the supernatant was transferred to a 96–well plate, and malachite green coloring reagent was added to each well. After incu-
bation at RT, the absorbance of each sample was measured at 620 nm on a microplate reader (Molecular Devices). The measured concentrations for each well were then subtracted from those of sodium orthovanadate–containing control wells. Finally, concentrations of phosphate were normalized using the protein concentration of each sample.

**Statistical analyses**

Statistical analyses were performed using Student’s t test for comparison between two groups and two-way analysis of variance with posthoc Tukey-Kramer tests for multiple groups. Differences were considered significant at P < 0.05. All data are represented as mean ± SEM.

**Online supplemental material**

Fig. S1 shows neuronal subtype and localization of Netrin-4–expressing cells in the dorsal horn. Fig. S2 demonstrates Netrin-4 expression in nociceptive pathways. Fig. S3 explains the procedure for the electrophysiological analyses after Netrin-4 administration. Fig. S4 indicates that spinal cord neurons express Unc5B, which acts as a Netrin-4 receptor. Fig. S5 shows Netrin-4 expression after peripheral nerve injury.

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The authors declare no competing financial interests.

**Author contributions:** Y. Hayano, K. Takasu, K. Ogawa, and T. Yamashita designed research. Y. Hayano performed all of the experiments, with the exception of the portions indicated below. K. Minami prepared animals for electrophysiological experiments, K. Takasu performed whole-cell patch recording of each spinal cord slice, and K. Minami contributed to the preparation of Netrin-4 transgenic animals. S. Kawanishi provided human subjects, and Y. Koyama and M. Yamada performed immunohistochemistry. Y. Hayano and K. Takasu analyzed data. Y. Hayano, K. Takasu, K. Ogawa, K. Minami, T. Asaki, and T. Yamashita drafted the manuscript. T. Yamashita coordinated and directed the project.

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