Activated Microglia Contribute to the Maintenance of Chronic Pain after Spinal Cord Injury

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Traumatic spinal cord injury (SCI) results not only in motor impairment but also in chronic central pain, which can be refractory to conventional treatment approaches. It has been shown recently that in models of peripheral nerve injury, spinal cord microglia can become activated and contribute to development of pain. Considering their role in pain after peripheral injury, and because microglia are known to become activated after SCI, we tested the hypothesis that activated microglia contribute to chronic pain after SCI. In this study, adult male Sprague Dawley rats underwent T9 spinal cord contusion injury. Four weeks after injury, when lumbar dorsal horn multireceptive neurons became hyperresponsive and when behavioral nociceptive thresholds were decreased to both mechanical and thermal stimuli, intrathecal infusions of the microglial inhibitor minocycline were initiated. Electrophysiological experiments showed that minocycline rapidly attenuated hyperresponsiveness of lumbar dorsal horn neurons. Behavioral data showed that minocycline restored nociceptive thresholds, at which time spinal microglial cells assumed a quiescent morphological phenotype. Levels of phosphorylated-p38 were decreased in SCI animals receiving minocycline. Cessation of delivery of minocycline resulted in an immediate return of pain-related phenomena. These results suggest an important role for activated microglia in the maintenance of chronic central below-level pain after SCI and support the newly emerging role of non-neuronal immune cells as a contributing factor in post-SCI pain.

Key words: microglia; sensitization; dorsal horn; pain; spinal cord injury; hypersensitivity

Introduction

Chronic pain and sensory dysesthesia that develop after spinal cord injury (SCI) are resistant to conventional therapeutic approaches, suggesting a complex etiology of many contributing factors (Hulsebosch, 2005). Indeed, anatomical, neurochemical, excitotoxic, inflammatory, and alterations in ion channel expression all contribute to chronic pain after SCI (Hains et al., 2001, 2003a,b, 2005; Finnerup and Jensen, 2004; Waxman and Hains, 2006). Randomized clinical trials targeting a number of these putative factors have examined anticonvulsants (Finnerup et al., 2002), selective serotonin reuptake inhibitors and tricyclic antidepressants (Davidoff et al., 1987; Cardenas et al., 2002), sodium channel blockers (Loubser and Donovan, 1991; Finnerup et al., 2005), and opioids (Attal et al., 2002; Siddall et al., 2000) and have shown limited relief from some forms of pain after SCI.

Until very recently, pain has been thought to arise primarily from the dysfunction of neurons. Recent evidence, however, suggests that neuroimmune alterations may also contribute to pain after injury to the nervous system. Glial cells involved in mediating inflammatory processes are resident within the spinal cord and include both astroglia and microglia; the latter of which has been implicated directly in the initiation of peripheral injury-induced pain (Watkins et al., 2001). Activation of spinal microglia after peripheral injury can be induced by partial sciatic nerve ligation (Coyle, 1998), formalin injection (Fu et al., 1999), spinal nerve ligation (Jin et al., 2003), and sciatic nerve inflammation (Ledeboer et al., 2005). Early or late delivery of the microglial inhibitor minocycline can result in different effects on pain phenomenology (Raghavendra et al., 2003; Hua et al., 2005; Ledeboer et al., 2005). Conversely, the microglial activator fractalkine can produce behavioral signs of allodynia and hyperalgesia (Miltigan et al., 2004).

Although spinal microglia have been studied after peripheral injury, little is known about their role in pain after central injury or SCI. Microglial activation has been documented in the spinal cord after contusive SCI (Popovich et al., 1997; Sroga et al., 2003; Nesic et al., 2005; Zai and Wrathall, 2005) and has been shown to occur as far caudal as the lumbar enlargement after thoracic injury (Hains et al., 2003b). A number of studies have demonstrated the neuroprotective effects of acute minocycline administration (Lee et al., 2003; Stirling et al., 2004; Teng et al., 2004). Although recently associated with at-level chronic pain (Nesic et al., 2005; Crown et al., 2006), no studies have specifically examined the role of microglia in the development or maintenance phases of chronic below-level pain after SCI.

Given that there are data supporting the involvement of mi-
Microglia in pain after peripheral injury and work showing chronic post-SCI activation of microglia, we hypothesized that activated spinal microglia play a role in chronic central pain after SCI. Here, we report that thoracic SCI causes chronic activation of microglia in the lumbar spinal cord and that these activated microglia contribute to the maintenance of neuronal hyperresponsiveness and pain-related behaviors.

Materials and Methods

Animal care. Experiments were performed in accordance with National Institutes of Health Guidelines for the Care and Use of Laboratory Animals; all animal protocols were approved by the Yale University Institutional Animal Use Committee. Adult male Sprague Dawley rats (200–225 g) were used for this study. Animals were housed under a 12 h light/dark cycle in a pathogen-free area with free access to water and food.

Spinal cord contusion injury. Rats were deeply anesthetized with ketamine/xylazine (80/5 mg/kg, i.p.). SCI was produced (n = 42 rats) at spinal segment T9 using the New York University impact injury device (Gruner 1992). A 10 g, 2.0-mm-diameter rod was released from a 25 mm height onto the exposed spinal cord. For sham surgery, animals ("intact," n = 10) underwent laminectomy and placement into the vertebral clips of the impactor without impact injury. After SCI or sham surgery, the overlying muscles and skin were closed in layers with 4–0 silk sutures and staples, respectively, and the animal was allowed to recover on a 30°C heating pad. Postoperative treatments included saline (2.0 cc, s.c.) for rehydration and Baytril (0.3 cc, 22.7 mg/ml, s.c., twice daily) to prevent urinary tract infection. Bladders were manually expressed twice daily until reflex bladder emptying returned, typically by 10 d after injury. After surgery, animals were maintained under the same preoperative conditions and fed ad libitum.

Intrathecal catheterization and drug delivery. Twenty-eight days after SCI, under ketamine/xylazine (80/5 mg/kg, i.p.) anesthesia, a sterile premeasured 32 G intrathecal (i.t.) catheter (ReCathCo, Allison Park, PA) was introduced through a slit in the atlanto-occipital membrane, threaded down to the lumbar enlargement, secured to the neck musculature with suture, and heat sealed to prevent infection and leakage of CSF (n = 36 animals). Tip location was verified after the animal was killed. Animals were used for behavioral analysis daily from days 30–35 (n = 8/d/group), killed for histological analysis on day 33 (n = 6/group), and used for electrophysiological experiments on day 34 (1 d after 3 d of drug administration; n = 4/group).

Three days after catheter placement (day 31 after SCI), under brief (<1 min) halothane sedation (3% by facial mask), i.t. infusion of either vehicle (n = 18 animals) or minocycline (n = 18 animals) began. The tetracycline antibiotic minocycline has been shown to inhibit inflammatory cytokines, free radicals production, and matrix metalloproteinases (Stirling et al., 2005) and potently downregulates the activity of microglia in the lumbar spinal cord and that these activated microglia contribute to the maintenance of neuronal hyperresponsiveness and pain-related behaviors.

Immunocytochemistry. Tissue was collected from the lumbar enlargement (L4 spinal segment) of animals from the following groups: intact (n = 6), SCI plus vehicle (n = 6), SCI plus minocycline (n = 6). Rats were deeply anesthetized with ketamine/xylazine (80 mg/kg, i.p.) and perfused intracardially with 0.01% SR PBS followed by 4% cold, buffered paraformaldehyde. Tissue was postfixied for 15 min in 4% paraformaldehyde and cryopreserved overnight at 4°C in 30% sucrose PBS. Thin (5 μm) cryosections (n = 6 sections/animal) from each treatment group were processed simultaneously.

Slides were incubated at room temperature in the following: (1) block- ing solution (PBS containing 5% NGS, 2% BSA, 0.1% Triton X-100, and 0.02% sodium azide) for 30 min; (2) primary antibody: mouse anti-CD11b/c OX-42 clone raised against complement receptor 3 (1:250; BD Biosciences, San Jose, CA), rabbit anti-phosphorylated p38 (P-p38) (1: 50; Cell Signaling Technology, Danvers, MA), or mouse anti-GFAP (1: 500; Chemicon, Temecula, CA) overnight in blocking solution at 4°C; (3) PBS, six times for 5 min each; (4) either goat anti-rabbit Alexa 488 or 546 (1:1500; Invitrogen, Eugene, OR), donkey anti-mouse 546 (1:1500; Invitrogen), or rabbit anti-mouse IgG (1:1000; Sigma) in blocking solution for 2 h; (5) PBS, six times for 5 min each. Biotin slides were incubated in avidin-HRP (1:1000; Sigma) in blocking solution for 2 h; PBS, six times for 5 min each; and heavy metal-enhanced DAB (Pierce, Rockford, IL) for 7 min, followed by PBS, three times for 5 min each. Control experiments were performed without primary or secondary antibodies that yielded only background levels of signal.

Quantitative image analysis. Images were captured with a Nikon Eclipse E800 light microscope equipped with epifluorescence and Nomarski optics, using a Photometrics CoolSnap HQ camera (Roper Scientific, Tucson, AZ) and MetaVue v6.2r6 software (Universal Imaging Corporation, Downingtown, PA). Quantitative analysis was performed by a blinded observer using MetaVue and IPLab Spectrum v3.0 software (Scanalytics, Fairfax, VA). For cell density determination, the number of positively labeled cells was counted for a predefined area of dorsal horn. Percentage of field analysis was used to provide a quantitative estimate (proportional area) of changes in the activation state of glial cells (Popovich et al., 1997; Kigerl et al., 2006). Resting and activated astroglia or microglia were classified based on the following criteria. Resting glia displayed small compact somata bearing long, thin, ramified processes. Activated glia exhibited marked cellular hypertrophy and retraction of processes such that the process length was less than the diameter (D) of the soma compartment. Cells were sampled only if the nucleus was visible within the plane of section and if cell profiles exhibited distinctly delineated borders. Background levels of signal were subtracted, and control and experimental conditions were evaluated in identical manners.

Electrophysiologic procedures. Two groups of animals were used for extracellular unit recordings. Group 1 was comprised of SCI animals that underwent acute drug administration 30 d after injury. Group 2 was comprised of intact animals and SCI animals that received either i.t. vehicle or minocycline for 3 d (starting on day 31). Recordings were made on day 34, corresponding to 1 d after cessation of drug delivery in SCI plus vehicle and SCI plus minocycline groups.

Acute spinal drug delivery (group 1) was performed by soaking drug solutions onto pledgets (2 mm²), which were placed centered on the dorsal surface of the spinal segment where cells were isolated, covering both ipsilateral and contralateral dorsal horns (n = 2 animals per dose; 200 μg; Qin et al., 1999; Hains et al., 2003a). Incremental dosing relationships were constructed by averaging the mean response for each drug concentration and expressing the mean response as percentage of predrug response (set to 100%). ID₅₀ values were calculated from sigmoid curves fitted to the cumulative concentration-response data using the following formula for nonlinear regression: f = y₀ + a/(1 + exp[−(x − x₀)/b]), where a is top plateau, b is slope, x₀ is log ID₅₀, and y₀ is bottom plateau. Minocycline was dissolved in 5 μL of aCSF, pH 7.4. Mineral oil was drawn off and replaced before and immediately after pledget application. The start time of recordings was based on predetermined onset and offset efficacy evaluations. PBS vehicle control pledgets were applied in the same manner before or after drug application to ensure continuity of response. Pledgets remained on the lumbar cord for 60 min, and then the dorsal aspect of the spinal cord was flushed with PBS. At least 30 min elapsed between each application to allow for washout.

Animals from groups 1 and 2 underwent extracellular single-unit recording according to established methods (Hains et al., 2003a,b). The activity of 3–7 U/animal (n = 4/group) were recorded for each experiment, yielding ~28 cells/group. Rats were initially anesthetized with sodium pentobarbital (40 mg/kg, i.p.) and supplemented (5 mg/kg/h) intravenously through a catheter in the jugular vein. Rectal temperature was maintained at 37°C by a thermostatically controlled heating blanket. A T12-L6 laminectomy was done before fixing the head and the vertebral
column on a stereotaxic apparatus (Kopf Instruments, Tujunga, CA). The exposed spinal cord was covered with warm (37°C) mineral oil. Units were isolated from L3-L5 medially near the dorsal root entry zone up to a depth of 1000 μm. Recordings were made with a low-impedance 5 MΩ tungsten-insulated microelectrode (A-M Systems, Carlsburg, WA). Electrical signals were amplified and filtered at 300–3000 Hz (DAM80; World Precision Instruments, Sarasota, FL), processed by a data collection system (CED 1401+; Cambridge Instruments, Cambridge, UK), and stored on a computer (Latitude D800; Dell, Austin, TX). The stored digital record of individual unit activity was retrieved and analyzed off-line with Spike2 software (v5.03; Cambridge Electronic Design, Cambridge, UK).

After a cell was identified and its receptive field was mapped, natural stimuli were applied: (1) phasic brush (PB) stimulation of the skin with a cotton applicator; (2) stimulation with calibrated von Frey filaments of increasing force (0.39, 1.01, and 20.8 g); (3) compressive pressure, by attaching a large arterial clip with a weak grip to a fold of the skin (144 g/mm²); and (4) compressive pinch, by applying a small arterial clip with a strong grip to a fold of skin (583 g/mm²). Multireceptive neurons were identified by their relative magnitude of responsiveness to all stimuli. Because functional phenotype shifts can occur after SCI, such that more units assume a multireceptive functional classification, our search paradigm ensured that, in all groups, we sampled multireceptive units. Stimulation was applied with the experimenter blinded to the output of the cell during stimulation. Background activity was recorded for 20 s, and stimuli were applied serially for 20 s, separated by another 20 s of spontaneous activity without stimulation. Care was taken to ensure that the responses were maximal, that each stimulus was applied to the primary receptive field of the cell, and that isolated units remained intact for the duration of each experiment using Spike2 template-matching routines. Based on previously published statistical analysis of evoked discharge rates in intact control and SCI animals (Christensen and Hulsebosch, 1997; Hains et al., 2003a,b,c), neurons were considered to be hyperresponsive if evoked discharge rates were >150% of control levels.

Behavioral testing. All behavioral testing was performed by a blinded observer. Testing began on day 28 after SCI to confirm that SCI animals had developed behavioral signs of chronic pain (for all experiments, we used only animals that demonstrated the development of chronic pain) before i.t. drug administration of either vehicle or minocycline. Daily testing resumed on day 30 after i.t. catheterization. Vehicle or minocycline was administered from days 31–33. Behavioral testing continued for two additional days until day 35. On the first day of behavioral testing after SCI, motor performance of rats with SCI recovered well enough to yield reliable withdrawal reflex measures, as shown in previous studies (Hains et al., 2001).

Locomotor function was recorded using the Basso, Beattie, and Bresnahan (BBB) rating scale (Basso et al., 1995) to ensure reliability of hindlimb somatosensory testing, as well as to assess the motor effects of delivered compounds. Briefly, the BBB is a 21-point ordinal scale ranging from 0, which is no discernable hindlimb movement, to 21, which is consistent and coordinated gait with parallel paw placement of the hindlimb and consistent trunk stability. Scores from 0 to 7 rank the early phase of recovery with return of isolated movements of three joints (hip, knee, ankle); scores from 8 to 13 describe the intermediate recovery phase with return of paw placement, stepping, and forelimb–hindlimb coordi-
nation; and scores from 14 to 21 rank the late phase of recovery with return of toe clearance during the step phase, predominant paw position, trunk stability, and tail position.

Mechanical nociceptive thresholds were determined by paw withdrawal to application of a series of calibrated von Frey filaments (Stoelting, Wood Dale, IL) to the glabrous surface of the hindpaws. Before testing, animals were acclimatized to the testing area for 30 min. After application of von Frey filaments (0.4–26 g) with enough force to cause buckling of the filament, a modification of the “up-down” method of Dixon (1980) was used to determine the value at which paw withdrawal occurred 50% of the time (Chaplan et al., 1994), interpreted to be the mechanical nociceptive threshold.

After acclimation to the test chamber, thermal nociceptive thresholds were assessed by measuring the latency of paw withdrawal in response to a radiant heat source (Dirig et al., 1997). Animals were placed in Plexiglas boxes on an elevated glass plate (37°C) under which a radiant heat source was applied to the glabrous surface of the paw through the glass plate. The heat source was turned off automatically by a photocell after limb-lift, allowing the measurement of paw withdrawal latency. If no response was detected, the heat source was automatically shut off at 20 s. Three minutes were allowed between each trial, and four trials were averaged for each limb. Intervals were calculated from behavioral data and interpreted an indexed difference scores (Hua et al., 2005).

Statistical analysis. All statistical tests were performed at the α level of significance of 0.05 by two-tailed analyses using parametric tests. Data were tested for significance using one-way ANOVA, followed by Bonferroni post hoc analysis. Tests of factors including pair-wise comparisons were performed with either the paired Student’s t test or the two-sample Student’s t test. Data management and statistical analyses were performed using SAS (1992) statistical procedures with Jandel SigmaStat (v1.0) and graphed using Jandel SigmaPlot (v7.0) as mean ± SD.

Results

Immunocytochemistry

Immunocytochemistry for detection of GFAP, a marker for normal as well as reactive astroglia, revealed that in intact animals, there was a baseline expression of GFAP in the lumbar enlargement (Fig. 1A). GFAP-positive astroglia demonstrated round nuclei and slender processes and were distributed throughout both white and gray matter. Within the gray matter, laminar expression was uniform. Thirty-three days after SCI, after vehicle treatment, astroglia assumed increased GFAP staining, a swollen hypertrophic appearance (Fig. 1B, inset) indicating an activated phenotype. On day 33, treatment of SCI animals with minocycline (Fig. 1C) had no effect on levels of astroglial morphology compared with vehicle. The percentage of field analysis revealed that in SCI animals receiving vehicle or minocycline, astroglial activation was significantly (p < 0.05) increased compared with intact animals (Fig. 1D).

P-p38 was observed in the intact spinal cord (Fig. 2A), but levels of signal were very low, as were the number of P-p38-positive cells (Fig. 2E). After SCI, however, there was a marked increase in P-p38 signal in all laminas within the lumbar dorsal horn (Fig. 2B). P-p38 is not a specific marker of, but has been associated with, microglial activation. P-p38 was colocalized to CD11b/c (OX-42)-positive microglia (Fig. 2C) in 88% (44 of 50) of cells sampled in SCI animals. The majority of signal was observed in gray matter; however, a small degree of P-p38 signal was also observed within the white matter. P-p38-positive cells exhibited typical glial-like morphology; cell bodies were compact, and two to four slender branched processes emerged from each cell. The number of P-p38-positive cells was significantly (p < 0.05) higher in the SCI group when compared with intact (Fig. 2E). Treatment with minocycline (Fig. 2D) resulted in a significant (Fig. 2E) reduction in the number of P-p38-positive cells after injury.

Antibodies against OX-42 revealed moderate expression of resident microglia in both white and gray matter of intact spinal cord (Fig. 3A) exhibiting the quiescent or resting type morphology: marked cellular hypertrophy and retraction of cytoplasmic processes (Fig. 3D). Compared with intact animals, SCI animals demonstrated a significant (p < 0.01) shift from resting to activated forms (determined by counting the number of cells with processes longer/shorter than the soma diameter) (Fig. 3D). In SCI animals, treatment with minocycline (Fig. 3C) resulted in a significant (p < 0.01) reduction in the proportion of microglia demonstrating an activated phenotype (Fig. 3D).

Extracellular unit recordings

Dorsal horn multireceptive units were sampled in the lumbar enlargement in intact animals and after SCI and/or acute drug administration. In SCI animals, 30 d after injury, minocycline was...
administered and a time course of maximum efficacy for selected doses was determined (Fig. 4). Minocycline resulted in rapid depression of evoked response to noxious press stimuli. Discharge activity was significantly ($p < 0.05$) decreased within 10 min, peaking at 25–45 min. By 60 min after application, evoked responses to press had returned to 90% of maximum predrug levels. After this period, the drug was washed out and responses returned to predrug levels by 75 min.

Spontaneous background activity of multireceptive units after acute delivery of minocycline is shown for SCI animals in Figure 5. Administration of minocycline had no effect on ongoing activity over the course of 60 min. Expansion of waveform traces is shown for periods corresponding to time of administration of drug, peak effectiveness of drug, and at the end of 60 min. At the time of administration of minocycline (Fig. 5, a1), mean spontaneous firing rate was $3.7 \pm 1.6$ Hz. At the peak effectiveness of minocycline (Fig. 5, a2), spontaneous activity was $3.5 \pm 1.8$ Hz, and at 60 min (Fig. 5, a3), it was $4.5 \pm 2.0$ Hz.

Figure 6 shows the effects of acute administration of minocycline on peripherally evoked activity 30 d after SCI. A representative unit from an intact animal displaying evoked responses is shown (Fig. 6A) for comparison. After SCI (Fig. 6B), evoked responses were increased to all peripheral stimuli. Peristimulus time histograms show that after SCI, evoked discharge rates were between 40 and 100 Hz. Phasic brush stimulation as well as compressive press and pinch stimuli resulted in high-frequency discharge. Von Frey filament stimulation resulted in graded increases in responsiveness of sampled units. Minocycline administration resulted in decreased evoked responses to all peripheral stimuli. Predrug unit responses are shown (Fig. 6B) and are overlaid on peak minocycline effects (Fig. 6C). Examples of unit activity to press stimulation for SCI (Fig. 6B1) and SCI plus minocycline (Fig. 6C1) illustrate the effect of minocycline, which attenuated the post-SCI hyperresponsiveness. In SCI animals, minocycline significantly ($p < 0.05$) reduced the evoked responses to all peripheral stimuli (Fig. 6D).

To determine whether ongoing microglial activation contributes to hyperresponsiveness of dorsal horn neurons, we also examined evoked activity after minocycline administration (for 3 d) had stopped. Evoked activity of representative multireceptive units is shown 1 d after cessation of minocycline administration to SCI animals (Fig. 7). After administration of minocycline was discontinued (Fig. 7A), evoked responses to peripheral stimulation were increased. Quantification of responses to each stimulus revealed no differences between SCI or SCI animals after cessation of minocycline treatment (Fig. 7B).
of 60 min. Expansion of waveform traces is shown for periods corresponding to time of minocycline administration (Fig. 4). Immediately after cessation of minocycline, mechanical thresholds returned to predrug levels and were equivalent to untreated animals (3.9 ± 1.8 g).

Thermal paw withdrawal latencies (Fig. 8C) for all groups were significantly (p < 0.05) lowered after SCI to a group mean of 5.8 ± 2.1 s. Minocycline resulted in an immediate increase in paw withdrawal latencies (11.1 ± 1.7 s) on the first day of delivery. Minocycline continued to be effective in increasing latencies for the duration of administration. After cessation of delivery, latencies returned to predrug levels (5.6 ± 0.9 s), which persisted for the duration of the experiment.

Difference index, as measured by integral analysis (Fig. 8D), revealed that BBB scores were equivalent in SCI and treatment groups. Integrated differences revealed that minocycline resulted in a more robust modulation of mechanical nociception compared with thermal nociception.

**Discussion**

In this study, we show that there is a large shift in microglial status from a resting state to an activated state in the lumbar dorsal horn after SCI. Because these results suggest an association between microglial activation, which is known to contribute to pain after peripheral nerve injury, and hyperresponsiveness of dorsal horn neurons to peripheral stimulation and chronic pain after SCI, we pharmacologically downregulated the activity of microglia with the inhibitor minocycline. After acute delivery of minocycline, we showed a return to resting morphological phenotype as well as reductions in electrophysiologic and behavioral concomitants of pain, suggesting a role of microglia in the active modulation of ongoing below-level pain after SCI.

The precise role of activated microglia in chronic pain has not been studied previously, and our finding of a contribution of activated microglia to maintaining chronic pain after SCI is novel in several ways. There is a body of literature that suggests that microglia are involved in the initial phase of development of chronic pain after peripheral injury, but the role of microglia in its ongoing maintenance of pain has not been reported. For example, in the L5 spinal nerve transection model, minocycline administered preemptively at the time of injury reverses hyperalgesia and allodynia, presumably because of its ability to suppress microglial activation; but initiation of minocycline treatment 5 d after transection fails to attenuate allodynia and hyperalgesia, although it does inhibit microglial activation (Raghavendra et al., 2003). Similarly, minocycline has no effect on phase two of formalin-induced flinching or carrageenan-induced hyperalgesia (Hua et al., 2005). Ledeboer et al. (2005) reported that minocycline is effective in delaying the induction of allodynia after sciatic nerve inflammation but not in its attenuation 1 week after onset. Interestingly, in a model of centrally mediated hyperalgesia induced by i.t. NMDA, minocycline does effectively reduce acute pain (Hua et al., 2005).

Our findings also demonstrate that microglia actively contribute to neuronal hyper-
perresponsiveness and pain-related behaviors even after transient reversion to a resting phenotype; inhibition with minocycline produced only a temporary reduction in high-evoked responses of dorsal horn neurons and an elevation of behavioral pain thresholds after SCI. Immediately after withdrawal of minocycline, there was a return to predrug pain levels. This is a different mode of action for microglia in central pain compared with peripheral pain. Chronic pain after peripheral injury is thought to be mediated by a microglia → astroglia replacement mechanism.

Reactive astrogliosis is known to participate in scar formation and genesis of a regenerative barrier after SCI (Silver and Miller, 2004), the elimination of which can lead to improvements in neuromotor function (Menet et al., 2003; Okada et al., 2004). Recently, it has been suggested that astroglia may be involved in at-level pain after SCI (Nesic et al., 2005). In models of peripheral injury, it has been similarly suggested that astroglia are involved in chronic pain (Garrison et al., 1991; Ji and Strichartz, 2004), purportedly through a mechanism by which astrocytes replace activated microglia to sustain synaptic changes configured by previously activated microglia (Tanga et al., 2004). Levels of astroglial activation appear to be closely correlated with pain behaviors in some models (Coyle, 1998; Raghavendra et al., 2003). The ineffectiveness of minocycline in modulating pain in peripheral models can be explained by this mechanism (Raghavendra et al., 2003), although it should be noted that this hypothesis remains speculative (Stuesse et al., 2001; Winkelstein and DeLeo, 2002). Our data, however, do not provide support to this pur-
ported microglia replacement role for astroglia in post-SCI pain. Although other results clearly demonstrate astroglial activation after SCI, we do not see evidence of morphological alterations after inhibition of microglial activation with minocycline [which does not affect astroglia or neurons (Zhang et al., 2003)]. The available evidence suggests that there is a need to better understand their respective contributions. For now, the most conservative conclusion is that peripheral and central injuries produce unique microglial and astroglial pathologies that contribute in different ways to pain phenomena. Furthermore, it may be that central injury results in an even more complex microglial response than peripheral injury; in spinal cord transection and central injury results in an even more complex microglial response. For now, the most conservative conclusion is that peripheral and central injuries produce unique microglial and astroglial pathologies that contribute in different ways to pain phenomena. Furthermore, it may be that central injury results in an even more complex microglial response than peripheral injury; in spinal cord transection and central injury results in an even more complex microglial response.

In models of pain after peripheral injury, there is evidence that p38 microtubule-associated protein (MAP) kinase is phosphorylated (P-p38) and rendered active in association with microglial activation (Kim et al., 2002; Obata et al., 2004; Tsuda et al., 2004). P-p38 is localized within hypertrophic spinal microglia in the dorsal horn (Kim et al., 2002; Hua et al., 2005) and DRG neurons (Ji et al., 2002; Kim et al., 2002), although its precise role in activation of microglia remains uncertain. Others have shown p38 phosphorylation after SCI (Nakahara et al., 1999; Wang et al., 2005; Crown et al., 2006), and that minocycline improves outcomes after SCI, possibly through the inhibition of p38 MAP kinase signaling pathways (Wells et al., 2003; Stirling et al., 2004, 2005). Our data implicate P-p38 in chronic pain phenomena after SCI. We demonstrate that P-p38 upregulation is concomitant with the activation of microglia within the lumbar dorsal horn. It has been proposed that peripheral nerve injury can trigger a p38-dependent activation of spinal microglia that contribute to pain and, with time, a further activation of astroglia, and that this may also contribute to pain associated with SCI (McMahon et al., 2005). Our data partially support this hypothesis.

It is known that after activation, microglia release excitatory amino acids (Hua et al., 1999), interleukin-1β (Ferrari et al., 1997), and prostaglandin E2 (Svensson et al., 2003), which have been implicated in the induction of central sensitization of spinal neurons (Palecek et al., 1994; Mi-
nami et al., 1999; Samad et al., 2001; Ji et al., 2003). Microglia may therefore actively participate in the generation of central sensitization after SCI. Conversely, ATP (Hu et al., 2002; Chiang et al., 2005), substance P (Xu et al., 1992; Afrah et al., 2002), and glutamate (Sluka and Westlund, 1993) are released in high amounts during central sensitization and participate in its induction and might activate microglia (Giulian et al., 1996; Svensson et al., 2003; Tsuda et al., 2003), so that the sensitization of dorsal horn neurons may also stimulate microglia, which become further activated, establishing a feedback cycle. This may offer an explanation of the susceptibility of microglia and pain-related behaviors to minocycline at chronic time points, weeks after injury and the onset of pain behavior, in our central injury paradigm.

These data implicate microglia in below-level chronic central pain after SCI. Our results demonstrate that SCI can dramatically induce the activation of microglia in the lumbar dorsal horn and show that this microglial activation contributes to neuronal hypersensitivity and alterations in behavioral pain thresholds. The unexpected finding that microglia are actively involved in ongoing pain phenomenology after SCI suggests significant differences from peripheral injury in which microglial activation seems to be related to the induction phase of pain. Future experiments should examine the role of microglia in the induction of chronic pain after SCI. The differential role of microglia in peripheral versus central injury also merits additional study. Additionally, given its ease of passage through the blood–brain barrier, low incidence of adverse effects in clinical studies, and effectiveness in a number of animal models of neurological disease, minocycline is emerging as a promising candidate therapy (Yong et al., 2004). Its clinical usefulness is currently being evaluated in Huntington’s disease (Huntington Study Group, 2004), amyotrophic lateral sclerosis (Gordon et al., 2004), and multiple sclerosis (Metz et al., 2004). With interest growing over its possible usefulness in neuroprotection after SCI (Fehlings and Baptiste, 2005), our data suggest that minocycline may merit addi-

Figure 8. Behavioral analysis of locomotor function and pain-related behaviors. Intact animals demonstrated expected levels of locomotor function, but 30 d after SCI, BBB scores revealed partial recovery of locomotor function for injured animals (A). In SCI animals, i.t. delivery of vehicle (SCI + VEH) or minocycline (SCI + MIN) had no significant effect during the period of administration (indicated by thick line) or for 2 d after cessation of administration, indicating no activation or depression of motor function that could compromise testing of nociceptive thresholds. After SCI, mechanical paw withdrawal thresholds had significantly (p < 0.05) decreased in all groups when compared with intact animals (B). Minocycline resulted in an immediate increase in mechanical thresholds for the duration of administration. This effect was significant (p < 0.05). Immediately after cessation of administration (day 33), mechanical thresholds returned to predrug levels that were equivalent to untreated SCI animals. Thermal paw withdrawal latencies (C) were significantly (p < 0.05) lowered after SCI. Minocycline resulted in an immediate and significant (p < 0.05) increase in paw withdrawal latencies. Minocycline sustained increased latencies for the duration of its administration. After cessation of delivery, latencies reverted to predrug levels, which persisted for the duration of the experiment. Integral analysis (D) revealed that minocycline resulted in a significantly (p < 0.05) more robust modulation of mechanical nociception compared with thermal nociception. Error bars represent mean ± SD. sec, Seconds.
tional study as a possible therapeutic agent for the treatment of post-SCI pain.

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