Minocycline Transiently Reduces Microglia/Macrophage Activation but Exacerbates Cognitive Deficits Following Repetitive Traumatic Brain Injury in the Neonatal Rat

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Abstract

Elevated microglial/macrophage-associated biomarkers in the cerebrospinal fluid of infant victims of abusive head trauma (AHT) suggest that these cells play a role in the pathophysiology of the injury. In a model of AHT in 11-day-old rats, 3 impacts (24 hours apart) resulted in spatial learning and memory deficits and increased brain microglial/macrophage reactivity, traumatic axonal injury, neuronal degeneration, and cortical and white-matter atrophy. The antibiotic minocycline has been effective in decreasing injury-induced microglial/macrophage activation while simultaneously attenuating cellular and functional deficits in models of neonatal hypoxic ischemia, but the potential for this compound to rescue deficits after impact-based trauma to the immature brain remains unexplored. Acute minocycline administration in this model of AHT decreased microglial/macrophage reactivity in the corpus callosum of brain-injured animals at 3 days postinjury, but this effect was lost by 7 days postinjury. Additionally, minocycline treatment had no effect on traumatic axonal injury, neurodegeneration, tissue atrophy, or spatial learning deficits. Interestingly, minocycline-treated animals demonstrated exacerbated injury-induced spatial memory deficits. These results contrast with previous findings in other models of brain injury and suggest that minocycline is ineffective in reducing microglial/macrophage activation while ameliorating injury-induced deficits following repetitive neonatal traumatic brain injury.

Key Words: Abusive head trauma, Cognition, Inflammation, Microglia, Neurodegeneration, Pediatric.

INTRODUCTION

Inflicted injury or abuse is one of the leading causes of traumatic brain injury (TBI) in infants under 1 year of age (1). The annual incidence for abusive head trauma (AHT) in this age group is estimated to be in the range of 20 to 30 cases per every 100,000 patients (2); survivors of early-childhood TBI often develop cognitive and behavioral deficits well into adulthood (3–6). Whereas subdural hemorrhages are particularly indicative of AHT (7–9), subarachnoid hemorrhage, epidural hematomas, edema, and contusions are also prevalent in injured infant brains (10). Importantly, the presence of chronic subdural hematomas, cerebral atrophy, and ex vacuo ventriculomegaly suggests that these children incur multiple TBIs as a result of repeated instances of abuse (10–12).

The initial models of abusive head trauma utilized unrestrained shaking or rapid rotations of the head (13–17). Repetitive shaking in lambs and neonatal rodents resulted in axonal injury, glial reactivity, retinal tearing, and hemorrhage (13, 14, 17). In piglets, 2 rotational injuries exacerbated traumatic axonal injury and resulted in cognitive deficits (15, 16). With the recognition that impact is an important component of AHT (18), impact-based models have been developed. In 11-day-old rat pups, 2 impacts to the intact skull exacerbated traumatic axonal injury and astrogliosis compared to a single impact, whereas 3 impacts accelerated traumatic axonal injury and resulted in ex vacuo ventriculomegaly (19). In juvenile (35-day-old) rats, 2 impacts exacerbated axonal injury, astrocytic reactivity, and cognitive deficits (20). Collectively, these data underscore the importance of the utility of multiple animal models of AHT.

A number of studies have evaluated biomarkers in the cerebrospinal fluid of infants and children subjected to inflicted or accidental TBI (21). Compared to accidental TBI, victims of AHT have increased levels of macrophage/microglial-associated proteins and neurochemicals such as interleukins (IL) 4 and 12 and quinolinic acid (22, 23). Few studies have evaluated microglia/macrophage activation in pediatric TBI models. In a neonatal mouse model of TBI, microglial reactivity was present in the same areas as degenerating neurons (24). In contrast, the microglial/macrophage response has been extensively documented following hypoxic-ischemic brain injury in neonatal rats (25–27); importantly, the microglial/macrophage response in 9-day-old animals was increased compared with animals that were injured on postnatal day 30 (28). The neuroinflammatory cascade and microglial reactivity have, therefore, been identified as targets for therapeutic action in both adult and pediatric TBI.
during development, microglia play a crucial role in removing apoptotic cells and dysfunctional synapses, so it is not uncommon to observe activated microglia/macrophage profiles in an uninjured neonatal animal (31, 32). Limiting microglial activation in a developing injured brain needs to be evaluated carefully because it may negatively impact the normal developmental functions of microglia.

Minocycline is a broad-spectrum tetracycline antibiotic that is effective in reducing brain damage in multiple models of brain injury across the age spectrum (33, 34). It reduces microglial activation and proliferation, thereby attenuating injury-induced deficits in adult models of TBI (35–37). In rat models of neonatal hypoxic ischemia (HI), minocycline also decreased microglial activation and subsequently rescued injury-induced tissue atrophy, myelinolysis deficits, oligodendrocyte cell death, and locomotor activity deficits (38–40). However, the efficacy of minocycline in neonatal brain injury may be limited. Thus, minocycline administration was not effective in rescuing injury-induced cell death in brains that were more severely injured (39). In a model of focal cerebral ischemia in the neonatal rat brain, minocycline was only able to decrease injury volume 24 hours after the insult but had no effect 7 days after injury, indicating the transient nature of the neuroprotection (41). In a mouse model of neonatal HI, minocycline exacerbated injury-induced tissue damage (42). It must be noted that most of these studies used a single dose; therefore, the limited efficacy may be attributed to an incorrect dose/dosing paradigm.

To date, there have been no studies specifically evaluating the efficacy of minocycline in a model of pediatric TBI. The present study sought to test the hypothesis that minocycline administration following repetitive TBI in the neonate rat will ameliorate post-traumatic cellular pathology and spatial learning deficits by reducing microglial/macrophage reactivity.

MATERIALS AND METHODS

Brain Injuries and Drug Administration

Eleven-day-old male and female Sprague-Dawley rat pups (Charles River, Wilmington, MA) (n = 43) were injured using an electrically-driven impact device (cCti, Custom Design and Fabrication, Richmond, VA), as previously described (19). Injuries (3 impacts spaced 24 hours apart) were conducted using a metal-tip impactor centered over the exposed midline suture at a depth of 2 mm and a velocity of 5 m/s. As an analgesic, carprofen (0.1 mg/kg, RimadylTM, Pfizer Animal Health, New York, NY) was administered subcutaneously after each impact. Immediately following the third impact, animals received a 45 mg/kg dose of minocycline hydrochloride (Sigma, St. Louis, MO) (n = 22) or PBS (phosphate-buffered saline), 0.2 ml/kg vehicle (n = 21) via an intraperitoneal injection. Animals subsequently received injections every 12 hours for 3 days for a total of 6 injections (45 mg/kg/injection or 0.2 ml/kg/injection). This dose was based on the efficacy in models of HI and stroke in neonate animals (38–41). The dosing paradigm reflected the short half-life of minocycline in rodents (2–3 hours) (43) and has been successful in reducing brain damage following trauma and/or stroke (34, 37, 44, 45). Sham-injured animals (n = 26) received incisions under anesthesia on all 3 days, followed by subcutaneous injections of Rimadyl. Sham-injured animals also received either vehicle (n = 12) or minocycline (n = 14) injections.

Tissue Collection and Preparation for Histology and Immunohistochemistry

At 3, 7, and 21 days after the third injury, separate groups of brain-injured (3 days: 5 vehicle, 5 minocycline; 7 days: 5 vehicle, 6 minocycline; 21 days: 11 vehicle, 11 minocycline) and sham-injured animals (3 days: 3 vehicle, 4 minocycline; 7 days: 3 vehicle, 4 minocycline; 21 days: 6 vehicle, 6 minocycline) were killed and the brains were processed for histology (19). Twelve sets of coronal sections (45-μm thick, 12–14 sections per set) were collected for each animal. Adjacent sets of sections were mounted on gelatin-coated slides and stained for Fluoro-Jade B (FJB) (46) or Nissl-myelin (2% Cresyl violet and 0.2% Cyanine R). Additional separate sets of sections were evaluated for microglia/macrophages by immunohistochemistry using antibodies to ionized calcium-binding adaptor molecule 1 ([Iba1], Wako, Richmond, VA, 1:20,000) or CD68 (Clone ED1, AbD Sero-tec, Raleigh, NC, 1:500) and traumatic axonal injury using a polyclonal antibody to the C-terminal end of amyloid precursor protein ([APP], Zymed, San Francisco, CA, 1:2,000). For anti-APP immunohistochemistry, antigen retrieval was executed by incubation with 10 mM sodium citrate (pH 6.5) in a 60°C water bath for 20 minutes. Primary antibody binding was detected using biotinylated donkey anti-rabbit IgG (Jackson ImmunoResearch, West Grove, PA, 1:1,000 for APP and 1:500 for Iba1) or biotinylated donkey anti-mouse IgG (Jackson ImmunoResearch, 1:500). Antibody binding was visualized using the ABC Elite System with diaminobenzidine (Vector Laboratories, Burlingame, CA).

All quantifications were performed in 3 nonadjacent sections between 2 and 5 mm posterior to bregma. Quantification of pathology in the cortex and corpus callosum included the area between the cingula and extended to approximately 2 mm on either side of the cingula. Analysis in the thalamus was limited to the regions of staining (dorsolateral thalamus and lateral geniculate nucleus). FJB-positive profiles were manually counted in the cortex (18 high-power fields [HPF]) and thalamus (12 HPF) of brain-injured animals and presented as an average number of profiles per HPF. Analysis of APP-labeled sections was conducted using the grid analysis, as previously described (47). Measurements of the areas of the corpus callosum and cortex were taken from Nissl-myelin stained sections, as previously described (48). Because of the density of Iba1 and ED1 labeling, clear cellular bodies could not be distinguished to conduct reliable cell counting. For this reason, we used a thresholding approach from digitized images as described by Donnelly et al (49), and the labeled area was divided by the corresponding total area measured in the Nissl-myelin stained sections. For the thalamus, the labeled area was divided by the total area of the analyzed image. The hippocampus was analyzed between 2 and 5 mm posterior to bregma.
Spatial Learning and Memory Assessment

Spatial learning was assessed on days 7 to 10 after the third injury (n = 12 sham-injured, 11 brain-injured vehicle, 11 brain-injured minocycline), as previously described (46); the intertrial interval was 15 minutes for each rat. On day 11 postinjury, animals were tested for retention of the location of the platform (spatial memory) in 2 probe trials of 60 seconds duration each and the times spent in the zone closest to the former location of the platform and the periphery of the pool was measured. Following the probe trials, animals were subjected to a visible platform trial in which the top inch of the platform was exposed and a flag was adhered to the top of the platform. These data were analyzed in terms of latency to the platform was measured. Following the probe trials, animals were subjected to a visible platform trial in which the top inch of the platform was exposed and a flag was adhered to the top of the platform. These data were analyzed in terms of latency to detect if the animals had any type of visual deficits (which have been observed following focal and diffuse trauma to the neonate animal [50, 51]).

Statistical Analysis

All data are presented as mean ± SD (standard deviation). Vehicle-treated sham-injured animals and minocycline-treated sham-injured animals showed no differences on any analyses and were, therefore, combined into 1 group. All statistics were performed using Statistica 7 (StatSoft, Tulsa, OK). Areas of corpus callosum and cortex and the percent area of Iba1 or ED1 labeling were evaluated using a factorial ANOVA with injury status (sham-injured, brain-injured vehicle-treated, and brain-injured minocycline-treated) and time after injury (3, 7, and 21 days) used for between-subject comparison. Analysis of APP and FJB labeling were compared using independent samples t tests. For analyses of the spatial learning, a repeated measures ANOVA was used to compare the latencies to the platform over 4 learning days between the 3 injury groups. A 1-way ANOVA was used to compare the times spent in the platform and peripheral zones during the probe trials and the latencies in the visible platform trial. Animals that did not find the visible platform were excluded from all statistical analyses of spatial learning, probe, and visible platform data (1/12 sham-injured, 4/11 brain-injured vehicle, 4/11 brain-injured minocycline). When appropriate, post hoc analyses were performed using the Newman-Keuls test and a value of p ≤ 0.05 was considered significant for all analyses.

RESULTS

Minocycline Does Not Affect the Extent of Iba1 Immunoreactivity

Microglia/macrophages in the corpus callosum of sham-injured animals appeared flat with elongated cell bodies and long processes indicative of a resting phenotype (Fig. 1A). Repetitive TBI resulted in activation of microglia/macrophages, as indicated by an increase in the extent of Iba1 immunoreactivity and an enlargement of the cell bodies (Fig. 1B, C). Increased Iba1 labeling was observed between 0.8 and 6 mm posterior to bregma, extended 2 mm lateral to each cingulum and was present throughout the thickness of the corpus callosum. Quantification of the area of staining revealed an injury effect (F2,42 = 34.66, p < 0.001), a time effect (F2,42 = 24.63, p < 0.001), and an interaction effect between time and injury (F4,42 = 5.36, p < 0.01). Post hoc analysis revealed that brain-injured animals had significantly increased areas of staining compared to the corresponding sham-injured groups at both 3 and 7 days, but not at 21 days (Fig. 1F; p < 0.001). Additionally, brain-injured vehicle-treated animals demonstrated decreased areas of staining at 7 (p < 0.001) and 21 days (p < 0.001) compared to 3 days postinjury, indicating that microglial activation in the white matter decreases over time. There was no effect of minocycline treatment at any time postinjury.

Microglia/macrophages in the cortex of sham-injured animals appeared rounded, but still resembled the resting phenotype with clearly visible processes (Fig. 1D). In brain-injured animals, regardless of treatment, there was a characteristic pattern of dense immunoreactivity (Fig. 1E, F), which extended from the cingulum toward the midline encompassing the agranular retrosplenial cortex, parts of the frontal cortex (rostral), and parts of the medial occipital cortex (caudal); increased immunoreactivity in the cortex was observed between 2 and 6 mm posterior to bregma. Although quantification of the area of labeling revealed an effect of injury (F2,42 = 4.25, p = 0.02), post hoc analysis did not reveal any significant differences between sham- and brain-injured groups (Fig. 1K). However, an overall effect of time postinjury was observed (F2,42 = 21.21, p < 0.001) and the post hoc analysis revealed that the area of labeling was significantly greater at 3 days compared to 7 (p < 0.001) and 21 days postinjury (p < 0.001) and at 7 days compared to 21 days following injury (p < 0.05). Minocycline treatment had no effect on Iba1 labeling in the cortex at any time postinjury.

Similar to the cortex, microglia/macrophages in the thalamus of sham-injured animals predominantly exhibited a resting phenotype (Fig. 1G). Iba1 immunoreactivity was increased in both brain-injured groups compared to the sham-injured group (Fig. 1H, I). Microglial/macrophage reactivity was restricted to lateral aspects including the laterodorsal nucleus (rostral) and parts of the lateral geniculate nucleus (caudal) and was only observed up to 7 days postinjury. Quantification revealed an effect of injury (F2,29 = 29.70, p < 0.001) and time (F1,29 = 35.25, p < 0.001, Fig. 1L). Post hoc analysis of the injury effect revealed that both groups of brain-injured animals showed significantly greater areas of thalamic Iba1 labeling vs sham-injured animals (Fig. 1L; p < 0.001). Minocycline treatment did not affect this injury-induced increase in Iba1 labeling in the thalamus. No increase in Iba1 staining was observed in the hippocampus of brain-injured animals (data not shown).

Treatment With Minocycline Decreases ED1 Labeling in the Corpus Callosum

ED1 labeling was minimally observed in the corpus callosum of sham-injured animals (Fig. 2A) but was much more extensive in the brain-injured animals (Fig. 2B, C). ED1-positive cells took on a rounded amoeboid morphology with very few, if any, visible processes. The topography and pattern of ED1 immunoreactivity in this region was similar to the pattern for Iba1 staining in the corpus callosum. Quantification of the
FIGURE 1. Minocycline does not reduce microglia/macrophage activation induced by repeated brain trauma. (A–I) Representative photomicrographs illustrate ionized calcium-binding adaptor molecule 1 (Iba1)-labeled microglia/macrophages in the corpus callosum (A–C), cortex (D–F), and thalamus (G–I) of sham-injured (A, D, G), brain-injured vehicle-treated (B, E, H), and brain-injured minocycline-treated animals (C, F, I) at 3 days postinjury. Note the increase in Iba1 immunoreactivity and the cell density in the injured brain sections. (J–L) Quantification of the area labeled with Iba1 above threshold in the corpus callosum (J), cortex (K), and thalamus (L) expressed as a percent of the total area of the corresponding region from Nissl-myelin stained sections. *p < 0.05 compared to sham-injured values at the corresponding time point. Scale bar in (I) = 50 μm.
area of staining revealed an injury effect (F_{2,35} = 24.85, p < 0.001), a time effect (F_{2,35} = 17.73, p < 0.001), and an interaction effect (F_{4,35} = 4.98, p < 0.01) (Fig. 2G). Post hoc analysis of the injury effect revealed that the ED1 immunoreactivity was significantly increased in both brain-injured groups compared to the sham-injured group (p < 0.001). Post hoc analysis of the time effect revealed that injured animals had significantly larger areas of staining at both 3 (vehicle, p < 0.001; minocycline, p < 0.001) and 7 days (vehicle, p < 0.05; minocycline, p < 0.01) postinjury, but this effect was lost at 21 days. Interestingly, a treatment effect was observed at 3 days postinjury with minocycline-treated brain-injured animals exhibiting a mild decrease in the area of ED1 labeling compared to vehicle-treated brain-injured animals (p = 0.05).

In sham-injured animals, ED1 staining was present in the cortex around what appeared to be small blood vessels (Fig. 2D). In brain-injured animals, ED1-labeled cells were rounded and had very few visible processes (Fig. 2E, F). Quantitative analysis of the area of immunoreactivity revealed an injury effect (F_{2,35} = 8.57, p < 0.001), a time effect (F_{2,35} = 16.44, p < 0.001), and an interaction effect between injury and time (F_{4,35} = 2.76, p < 0.05) (Fig. 2H). Post hoc analysis of the injury effect indicated that brain-injured animals, irrespective of treatment, possessed significantly larger areas of staining compared to sham-injured animals (p < 0.01). Post hoc analysis of the time effect revealed that labeling was significantly decreased at 7 (p < 0.001) and 21 days (p < 0.001) compared to 3 days postinjury, and an additional significant decrease in area stained was observed between 7 and 21 days postinjury (p < 0.05). The post hoc analysis for the interaction effect revealed that both groups of injured animals were different from the corresponding sham-injured group at 3 days postinjury (Fig. 2H; vehicle, p < 0.01; minocycline, p < 0.001), but no such intragroup differences were found at 7 or 21 days postinjury; there was no effect of treatment at any time point. In the thalamus, ED1 labeling was only present in the laterodorsal nucleus 2.0 mm posterior to bregma at 3 days postinjury (data not shown). There was no discernible ED1 labeling in the hippocampus.

**Minocycline Does Not Affect Traumatic Axonal Injury**

There was no observable APP labeling in sham-injured animals (Fig. 3A). Intra-axonal APP labeling in the white matter of brain-injured animals primarily appeared as terminal bulbs, suggesting that the axons had disconnected and/or retracted (Fig. 3B, C). These APP-positive profiles were present in the cingulum and dorsal portions of the corpus callosum in rostral sections (0.5–2 mm posterior to bregma) and through both dorsal and ventral portions of the fiber bundle more caudally (2–5.5 mm), indicating that APP labeling was increased under the impact site. Axonal APP labeling was present in the corpus callosum at 3 days postinjury and was not visible at 7 days postinjury. Quantitative grid analyses revealed no significant difference in the extent of APP labeling between brain-injured vehicle-treated and minocycline-treated animals (Fig. 3D). No APP-positive profiles were observed in the thalamus at any time postinjury (data not shown).

**Minocycline Does Not Affect Neurodegeneration**

In the corpus callosum, FJB-positive profiles were punctate and diffuse, suggestive of axonal degeneration (Fig. 4A, B). Labeling in the corpus callosum was extensive at 3 days postinjury and much less at the 7 and 21 day time points (not shown). Minocycline appeared to have no effect on the extent of labeling when compared to vehicle-treated injured animals (Fig. 4A, B). FJB-positive profiles in the cortex exhibited neuronal morphology (Fig. 4D, E) and were present in the agranular retrosplenial cortex, the frontal cortex (rostral), and the occipital cortex (caudal). Labeled profiles were visible at 3 days after injury (Fig. 4D, E) but not at 7 or 21 days postinjury (data not shown). However, numbers of FJB-positive profiles in the cortex did not differ between vehicle- and minocycline-treated injured animals (Fig. 4I). FJB labeling in the injured thalamus exhibited a mix of diffuse, punctate labeling (axonal) and cellular labeling (Fig. 4G, H). FJB-positive profiles were present in the laterodorsal thalamus (rostral) and the lateral geniculate nucleus (caudal) up to 21 days. Treatment with minocycline did not affect the number of FJB-positive profiles at 3 days postinjury (Fig. 4I) or at later times (data not shown). Labeled profiles were not present in the hippocampus (data not shown). No FJB-positive profiles were visible in any region of the sham-injured brain (Fig. 4C, F).

**Minocycline Does Not Affect Tissue Loss**

Repeated impacts to the skull of the 11-day-old rat did not result in any overt tears in the white or gray matter, and there was no evidence of lesion or cavitation (Fig. 5). Area measurements of the subcortical white-matter tracts between the 2 cingula revealed an injury effect (F_{2,47} = 218.04, p < 0.001); post hoc analysis indicated that brain-injured animals had significantly decreased white matter areas compared to sham-injured animals (p < 0.001). There was also an interaction effect between injury and time (F_{4,47} = 8.88, p < 0.01); post hoc analysis revealed that brain-injured animals within each time point had significantly decreased areas compared to their corresponding sham-injured animals (Fig. 5I; p < 0.001). There was no difference between the vehicle-treated and minocycline-treated brain-injured groups at any time point. Cortical area analysis at 3, 7, and 21 days postinjury revealed a significant effect of injury (F_{2,47} = 6.20, p < 0.01) and time (F_{3,47} = 8.22, p < 0.001) (Fig. 5K). Post hoc analysis of the injury effect revealed that brain-injured animals had significantly lower cortical areas vs sham-injured animals (vehicle, p < 0.01; minocycline, p < 0.05), but there was no difference between vehicle- and minocycline-treated brain-injured animals. Analysis of the time effect revealed that cortical area was significantly increased at 21 days compared to 3 (p < 0.01) and 7 (p < 0.05) days, which may be a consequence of developmental age.
FIGURE 2. Minocycline reduces ED1-labeled microglia/macrophages in the corpus callosum of brain-injured animals. (A–F) Representative photomicrographs illustrate ED1-labeled microglia/macrophages in the corpus callosum (A–C) and cortex (D–F) of sham-injured (A, D), brain-injured vehicle-treated (B, E), and brain-injured minocycline-treated animals (C, F) at 3 days postinjury. Note the relative paucity of ED1-labeled cells in sham-injured brains and the marked increase in the cell size and intensity of ED1 immunoreactivity in the brain-injured animals. (G, H) Quantification of area labeled with ED1 above threshold (as described in Materials and Methods) in the corpus callosum (G) and cortex (H) expressed as percent of the total area of the corresponding region from Nissl-myelin stained sections. *p < 0.05 compared to the sham-injured values at the corresponding time point; #p = 0.05 compared to the brain-injured vehicle-treated group at the corresponding time point. Scale bar in (F) = 25 μm.
Minocycline Exacerbates Spatial Retention Deficits

Brain-injured animals had significantly longer latencies to find the hidden platform in the spatial learning task compared to sham-injured animals in the second week following injury (Fig. 6A). Analysis of the latencies revealed an injury effect ($F_{2,66} = 20.13, p < 0.001$), a time effect (learning days) ($F_{3,66} = 15.24, p < 0.001$), and an interaction effect ($F_{6,66} = 2.86, p < 0.05$). Post hoc analysis of the injury effect revealed that both vehicle- and minocycline-treated brain-injured animals displayed increased escape latencies when compared to the latencies of sham-injured animals ($p < 0.001$). Post hoc analysis of the interaction effect confirmed this injury effect and revealed that the latencies of vehicle-treated brain-injured animals did not differ from the latencies of minocycline-treated brain-injured animals. In the probe trials, brain-injured animals spent significantly more time in the periphery of the maze ($F_{2,22} = 9.83, p < 0.001$) and significantly less time in the zone corresponding to the platform location ($F_{2,22} = 6.44, p < 0.01$) (Fig. 6B). Post hoc analysis revealed that there was no difference in time spent in either zone between sham-injured animals and vehicle-treated brain-injured animals. In contrast, brain-injured minocycline-treated animals spent significantly more time in the peripheral zone ($p < 0.001$) and less time in the platform zone ($p < 0.01$) than the sham-injured animals. Additionally, brain-injured minocycline-treated animals spent more time in the peripheral zone than brain-injured vehicle-treated animals ($p < 0.05$). During the visible platform trial, an injury effect was observed ($F_{2,22} = 4.01, p < 0.03$), and post hoc analysis indicated that both vehicle-treated brain-injured animals ($p = 0.05$) and minocycline-treated brain-injured animals ($p = 0.06$) had difficulty locating the exposed platform compared to the sham-injured animals, suggesting a visual deficit. Despite this deficit, brain-injured animals were able to find the hidden platform (time effect vide supra) and demonstrated searching behavior through the 4 days of learning and during the probe trial.

DISCUSSION

The results of the present study demonstrate that minocycline administered to neonatal rats subjected to repetitive brain trauma reduced the extent of ED1-labeled microglia/macrophages in the corpus callosum but had no effect on the extent of traumatic axonal injury or axonal degeneration. This effect was observed immediately after the cessation of minocycline treatment and did not extend to the 7- or 21-day time points. Furthermore, the extent of microglia/macrophage activation in the cortex and thalamus and the associated neurodegeneration were unaffected by minocycline treatment. Whereas injury-induced deficits in spatial learning were not reversed, minocycline treatment exacerbated the spatial retention deficits observed in brain-injured animals. Collectively, these data suggest that minocycline may not be an effective therapeutic intervention for neonatal animals in the acute period following repetitive TBI (Table).

Minocycline has never been used in a rodent model of neonatal TBI, but systemic administration of minocycline has been effective in reducing injury-induced increases in microglial/macrophage activation in models of adult TBI and spinal cord injury (SCI) and in neonatal HI (39, 40, 44, 52–54). Using a combination of immunohistochemistry with antibodies to proteins such as Iba1, F4/80, and CD11b or lectin histochemistry and morphology (resting, intermediately-reactive, and amoeboid), minocycline administration was observed to reduce the number of activated microglia/macrophages following HI in the neonatal rat (39, 40, 52, 55, 56) or closed-head injury in the adult mouse (44, 54); interestingly, minocycline only decreased the number of activated cells and did not affect the number of intermediately reactive cells following TBI (44). Because of the extensive and robust nature of microglial activation observed in the brain-injured animals in the present study, cell counts could not be performed. Instead, an alternate approach based on a threshold of staining intensity was taken that encompasses changes in cell number, morphology (cells becoming larger), and alterations in the expression of the protein/cell-surface marker (49). Whereas this approach has been successful in determining an effect of minocycline on injury-induced microglia/
Macrophage activation using Iba-1 immunohistochemistry (54), the lack of an overall effect using this approach in the present study may reflect the relative insensitivity of the technique. Alternatively, the antibody to CD68 (ED1) selectively labels activated (amoeboid) cells by binding to a glycosylated protein that is present in the membranes of phagosomes and lysosomes that are indicative of a phagocytic phenotype (57). Minocycline has been reported to reduce ED1-labeled cells in the cortex and white-matter tracts following HI in the neonatal rat (39, 58). Similarly, activated microglia/macrophages labeled with human alveolar macrophage-56 (HAM-56) were reduced following minocycline treatment following SCI in the adult rat (53). In the present study, the decrease in the area of ED1 immunoreactivity following minocycline treatment was limited to the corpus callosum and did not extend to the cortex. Similar regional differences in acute minocycline treatment

**FIGURE 4.** Minocycline does not reduce the extent of Fluoro-Jade B (FJB) labeling in brain-injured animals. (A–H) Representative photomicrographs illustrate Fluoro-Jade B labeling in the corpus callosum (A–C), cortex (D–F), and thalamus (G, H) of brain-injured vehicle-treated (A, D, G), brain-injured minocycline-treated (B, E, H), and sham-injured animals (C, F) at 3 days postinjury. Note the absence of FJB reactivity in sham-injured animals (C, F). (I) Quantification of FJB-positive profiles in each high-power field. Scale bar in (H) = 50 μm.
after neonatal HI were observed, wherein the numbers of Iba1-labeled activated microglia/macrophages were decreased in the thalamus and the dorsal raphe but not the frontal cortex (59). Although the majority of preclinical studies indicate that acute treatment with minocycline does reduce microglia/macrophage activation, a study did demonstrate that minocycline was ineffective in reducing the number of ED1-labeled activated microglia in the cortex after stroke in the neonate rat (41).

In the current study, minocycline treatment did not affect injury-induced neurodegeneration and/or tissue atrophy in the cortex or thalamus. This might explain the visual deficit (which was not affected by minocycline treatment) observed in the repetitively brain-injured animals in the current study. Indeed, FJB-positive neurons were observed in the lateral geniculate nucleus of the thalamus and the occipital cortex, that is, areas that are directly involved in visual pathways (60). In addition, damage to the optic nerve that has been reported following repetitive TBI in adult mice (61) might also contribute to the visual deficit and warrants further investigation. In contrast, minocycline treatment has been successful in reducing lesion area in the cortex in models of adult TBI, juvenile asphyxia, and neonatal stroke (37, 38, 44, 56, 62). The success of minocycline in reducing cellular degeneration is mixed, however, with a study in a model of adult TBI reporting that the effect of minocycline was transient (44) and another wherein treatment with minocycline after neonatal HI in the mouse resulted in an increase in tissue loss (42). Minocycline has been reported to limit

![FIGURE 5. Minocycline does not reverse injury-induced decrease in corpus callosum area. (A–I) Representative Nissl-myelin stained sections from sham-injured (A, D, G), brain-injured vehicle-treated (B, E, H), and brain-injured minocycline-treated animals (C, F, I) at 3 days (A–C), 7 days (D–F), and 21 days postinjury (G–I). Note the appearance of enlarged ventricles at 21 days postinjury in brain-injured animals (H, I). Quantification of the area of the corpus callosum (J) and cortex (K). *p < 0.001 compared to sham-injured values at the corresponding time point. Scale bar in (I) = 1000 μm.](https://academic.oup.com/jnen/article-abstract/75/3/214/1847599)
spatial learning deficits but exacerbates retention deficits. Apoptotic cell death in animal models of several neurodegenerative diseases affects both LTP and the acquisition and retention of a spatial memory task (71–73).}

Moreover, the exacerbation of the retention deficit observed in the minocycline-treated animals suggests that by altering microglial-derived soluble mediators such as IL-1β, 6, and 18 and tumor necrosis factor (TNF) (44, 74–76), minocycline may compound injury-induced deficits in synaptic plasticity. It has been demonstrated that these ILs regulate maintenance of LTP (77, 78), while TNF can upregulate surface expression of AMPA (α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic) receptors and strengthen LTP (79). However, it is unclear if this theory holds true in the injured brain because cytokines levels are significantly increased following injury (80). For example, pathologic increases in IL-1β can inhibit both LTP and the acquisition and retention of a spatial memory task (81, 82). Alternatively, the reduction in the number of phagocytic microglia/macrophages in the corpus callosum may have prevented the removal of cellular debris (eg, myelin fragments or apoptotic oligodendrocytes), thereby preventing white-matter repair (83, 84). In contrast to our observations in neonatal rats, minocycline treatment in adult brain-injured mice has been observed to reduce impairments in the novel object-recognition task (85). Minocycline treatment has also been effective in reducing injury-induced deficits in non-cognitive behaviors such as locomotion, hyperactivity, and anxiety-like behavior following either TBI in adult mice or HI in the neonate rat (35, 37, 40).

One potential caveat to the current study is that we only used 1 dose (45 mg/kg/injection) and 1 dosing paradigm (every 12 hours for 3 days). The dose and dosing paradigms were chosen based on their efficacy and use in several models of brain injury in both adult and neonatal animals (34, 37, 44, 56, 86). Future efforts will focus on continuing the dosing to the later time points, which has demonstrated success (52). Nevertheless, the apparent lack of efficacy of minocycline in neonatal brain trauma raises the possibility that this compound may be acting on anti-inflammatory subsets of microglia/macrophages. Very few studies have investigated the effect of minocycline on microglial/macrophage polarization into M1 (pro-inflammatory) and M2 (anti-inflammatory) phenotypes. Although minocycline was successful in decreasing analyses do not demonstrate a clear cause-and-effect mechanism in adult rodent TBI models (67, 68).

Given the absence of any overt neuroprotective effects, it is not surprising that postinjury minocycline treatment was ineffective in reducing spatial learning and retention deficits. Brain-injured animals, irrespective of treatment, did not learn the task efficiently and, therefore, had difficulty in the consolidation phase, as reflected in the deficit in the probe trial. In a model of central fluid percussion injury in the adult rat, spatial learning and memory deficits were observed in the absence of overt pathology in the hippocampus (69). These deficits, however, were associated with alterations in long-term potentiation (LTP) in the hippocampus (70). While there was no overt pathology present in the hippocampus, other brain regions that are thought to be involved in spatial learning and memory were affected by the injury. In the present study, brain-injured animals demonstrated neurodegeneration in the retrosplenial cortex and the laterodorsal nucleus of the thalamus; lesions in these areas result in spatial learning deficits in the Morris-water-maze task (71–73).

Moreover, the exacerbation of the retention deficit observed in the minocycline-treated animals suggests that by altering microglial-derived soluble mediators such as IL-1β, 6, and 18 and tumor necrosis factor (TNF) (44, 74–76), minocycline may compound injury-induced deficits in synaptic plasticity. It has been demonstrated that these ILs regulate maintenance of LTP (77, 78), while TNF can upregulate surface expression of AMPA (α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic) receptors and strengthen LTP (79). However, it is unclear if this theory holds true in the injured brain because cytokines levels are significantly increased following injury (80). For example, pathologic increases in IL-1β can inhibit both LTP and the acquisition and retention of a spatial memory task (81, 82). Alternatively, the reduction in the number of phagocytic microglia/macrophages in the corpus callosum may have prevented the removal of cellular debris (eg, myelin fragments or apoptotic oligodendrocytes), thereby preventing white-matter repair (83, 84). In contrast to our observations in neonatal rats, minocycline treatment in adult brain-injured mice has been observed to reduce impairments in the novel object-recognition task (85). Minocycline treatment has also been effective in reducing injury-induced deficits in non-cognitive behaviors such as locomotion, hyperactivity, and anxiety-like behavior following either TBI in adult mice or HI in the neonate rat (35, 37, 40).

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M1 pro-inflammatory markers while leaving M2 markers unaffected in a mouse model of amyotrophic lateral sclerosis (87), it has been reported to increase pro-inflammatory markers in animals that exhibit depressive-like behavior (88). Based on the observation that depletion of microglia at the time of injury exacerbated tissue loss following stroke (89), it is tempting to suggest that pro-inflammatory mediators released in acute post-traumatic period may be necessary for neuroprotection after neonatal TBI. Future efforts will also be directed at determining the appropriate dosing paradigm and the cellular mechanisms, such as cytokine synthesis and release and cellular activity, underlying the efficacy of minocycline as an effective intervention for repeated TBI in immature animals.

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