Injury-Related Production of Cysteinyl Leukotrienes Contributes to Brain Damage following Experimental Traumatic Brain Injury

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Abstract

The leukotrienes belong to a family of biologically active lipids derived from arachidonate that are often involved in inflammatory responses. In the central nervous system, a group of leukotrienes, known as the cysteinyl leukotrienes, is generated in brain tissue in response to a variety of acute brain injuries. Although the exact clinical significance of this excess production remains unclear, the cysteinyl leukotrienes may contribute to injury-related disruption of the brain-blood barrier and exacerbate secondary injury processes. In the present study, the formation and role of cysteinyl leukotrienes was explored in the fluid percussion injury model of traumatic brain injury in rats. The results showed that levels of the cysteinyl leukotrienes were elevated after fluid percussion injury with a maximal formation 1 hour after the injury. Neutrophils contributed to cysteinyl leukotriene formation in the injured brain hemisphere, potentially through a transcellular biosynthetic mechanism. Furthermore, pharmacological reduction of cysteinyl leukotriene formation after the injury, using MK-886, resulted in reduction of brain lesion volumes, suggesting that the cysteinyl leukotrienes play an important role in traumatic brain injury.

Key words: cysteinyl leukotrienes; inflammation; mass spectrometry; traumatic brain injury

Introduction

Traumatic brain injury (TBI) is a leading cause of death and neurological morbidity. According to the Centers for Disease Control and Prevention (CDC), an estimated 1.4 million people sustain a TBI each year in the United States alone (Langlois et al., 2006). The CDC also estimates that over 5 million Americans are dependent on others to help perform simple activities of daily living as a result of TBI (Thurman et al., 1999), making the total direct and indirect costs of civilian TBI in the United States as high as $60 billion a year (Finklestein et al., 2006). The recent increased incidence of combat-related traumatic brain injury (TBI), the “signature injury” of the current conflicts in Iraq and Afghanistan, is also expected to have a substantial impact on budgeting and patient care resources within the military and Veterans’ Affairs health care systems (Warden et al., 2005). Estimates of TBI incidence in wounded personnel in the two ongoing Middle East conflicts are as high as 25% (Fisher, 2008).

Brain damage from TBI results from two distinct processes: the primary injury, or the mechanical damage from the impact itself; and secondary injury resulting from a complex cascade of physiological reactions to the primary injury, ultimately leading to additional neuronal death. During the secondary injury phase, phospholipase A2 (PLA2) is activated, resulting in arachidonic acid (AA) release from neuronal membrane glycerophospholipids, ultimately leading to the generation of certain classes of lipid molecules, such as prostaglandins, leukotrienes (LTs), and thromboxanes (Phillis, 2003; Leslie, 2004). The biosynthesis of LTs begins with the conversion of AA to 5-hydroperoxyeicosatetraenoic acid (5-HpETE) by 5-lipoxygenase (5-LO) and 5-lipoxygenase activating protein (FLAP) and then into leukotriene A4 (LTA4) by 5-LO (Rouzer et al., 1986). The site for most of these biochemical events is the perinuclear region of the cell (Luo et al., 2003).

LTA4 is a very unstable epoxide that can be enzymatically converted either to leukotriene B4 (LTB4) by LTA4-hydrolase (LTA4-H) (Haeggstrom, 2004) or to leukotriene C4 (LTC4) through the action of LTC4-synthase (LTC4-S) (Lam, 2003). LTC4 is then converted to LTD4 and LTE4. LTC4, LTD4, and LTE4 are collectively known as the cysteinyl leukotrienes (cys-LTs). LTA4 can also be non-enzymatically hydrolyzed...
into Δ⁶-trans-LTB₄s or 5,6-diHETEs (Borgeat and Samuelsson, 1979). Cys-LTs exert their biological activities through G protein-coupled receptors, cys-LT₁, cys-LT₂, and cys-LT₃. The rank of potency of agonism for cys-LT₁ is LTD₄ > LTC₄ > LTE₄ (Lynch et al., 1999; Sarau et al., 1999) and LTD₂ > LTC₄ > LTE₄ for cys-LT₂ (Nothacker et al., 2000). Recently, a new cys-LT₃ receptor has been reported with high affinity to LTE₄ (Maekawa et al., 2008). The distribution of these receptors throughout the brain has not been fully characterized, but it is known that cys-LT₂ receptor mRNA, but not cys-LT₁ receptor mRNA, is highly expressed in multiple regions of the human brain parenchyma (Capra, 2004). Cys-LT₁ and cys-LT₂ are constitutively expressed in the human brain vasculature and their expression is induced after TBI in neuron and glial cells (Hu et al., 2005; Zhang et al., 2004), suggesting that both LTC₄ and LTD₄ could play a role in TBI.

In the periphery, such as the lungs, the biological activities of cysteinyl leukotrienes (cys-LTs) include altering vascular permeability, thus increasing plasma extravasation into peripheral tissue and contributing to the formation of inflammation and edema (Boyce, 2005; Busse, 2005). In the central nervous system, cys-LTs are produced in response to a variety of acute brain injuries (Ciceri et al., 2001; Dhillon et al., 1996; Schuhmann et al., 2003). Much of the current published work involving the formation and role of cys-LTs in acute brain injuries has been done in experimental stroke models. For example, cys-LTs induce blood brain barrier disruption and brain edema after experimental stroke (Baba et al., 1991; Rao et al., 1999; Wang et al., 2006). In addition, intervention studies have demonstrated that 5-LO inhibitors and cys-LT receptor antagonists reduce the size of focal cerebral infarction from middle cerebral artery occlusion (Ciceri et al., 2001; Jatana et al., 2006; Yu et al., 2005; Zhao, 2005). Although the formation of cys-LTs has been documented in both brain tissue and CSF after TBI (Dhillon et al., 1996; Schuhmann et al., 2003), their cellular source and physiological role after experimental TBI have not been characterized.

In vitro studies demonstrate that as neurons and astrocytes (alone or in combination) are incapable of producing cys-LTs unless provided with an exogenous source of LT₄, the central nervous system production of these lipids likely relies on a transcellular biosynthetic process (Farias et al., 2007). Potential cellular sources of LT₄ for cys-LT synthesis after TBI could be either: (1) endogenous brain cells, such as microglia which, in vitro, are capable of producing cys-LTs upon stimulation (Ballerini et al., 2005); or (2) normally foreign cells that can infiltrate the brain parenchyma after disruption of the blood-barrier during TBI (Soares et al., 2005). These normally foreign cells, such as neutrophils and macrophages, can produce large amounts of LT₄ when activated. This LT₄ can then be further converted to cys-LTs by glial and neuronal cells.

In this paper, we examine the time course of production of the cys-LTs after lateral fluid percussion injury (FPI) in the rat using reverse phase liquid chromatography tandem mass spectrometry (RP-LC/MS/MS) in multiple reaction monitoring mode (MRM). We also determined the extent of involvement of circulating inflammatory cells in cys-LT synthesis after FPI by depleting peripheral neutrophils (the majority of circulating white blood cells) and comparing post-injury LTC₄ formation of vinblastine-treated and vehicle-treated animals. Finally, the effect of pharmacological reduction of cys-LT production using a FLAP inhibitor (MK-886) was tested in multiple outcome measures after FPI.

The present study revealed that cys-LTs were formed after FPI and that circulating neutrophils were a contributing source of LT₄ for transcellular cys-LT formation in the injured brain. Furthermore, FLAP inhibitor (MK-886) pretreatment effectively reduced cys-LT formation after FPI and led to significant reduction of brain lesion volumes after FPI.

Materials and Methods

Materials

Reagents and solvents were purchased from Fisher Scientific (Pittsburgh, PA). Standard eicosanoids [d₅]LT₄ (≥97 atom %D), [d₅]LTB₄ (≥97 atom %D), LTB₄, LTC₄, LTD₄, and MK-886 (sodium salt) were purchased from Cayman Chemical Co. (Ann Arbor, MI). Vinblastine sulfate salt was purchased from Sigma-Aldrich (St. Louis, MO). Isoflurane was purchased from VEDCO Inc. (St. Joseph, MO). Dental acrylic was purchased from Parkell Inc. (Edgewood, NJ).

Establishment of dural access and fluid percussion injury

Adult male Sprague-Dawley rats (250–300 g) were anesthetized with 3–3.5% isoflurane via nose cone and placed in a stereotaxic head frame. After scalp incision and reflection, a 3-mm diameter craniotomy was created and centered at −3 mm from bregma and 3.5 mm left of the sagittal suture. For support, two steel screws were placed 1 mm caudal to lambda and in the right parietal bone opposite the craniotomy site. A female Luer-Loc hub was centered over the craniotomy site and bonded to the skull with cyanoacrylate adhesive. Dental acrylic was poured around the Luer hub and support screws. After the acrylic hardened, antibiotic ointment was placed around the injury cap and the animal was removed from the stereotaxic frame and returned to his cage to recover.

Fifteen to 20 h after craniotomy and Luer hub implantation, the animals were anesthetized with isoflurane in an induction chamber. The animal was then removed from the chamber, immediately connected to the FPI apparatus, and received a 20 ms pulse of pressurized fluid (2.5–3.0 atm, moderate severity impact) on the intact dural surface before awakening from anesthesia (Frey et al., 2008). Sham-injured animals underwent establishment of dural access and were anesthetized and connected to the FPI apparatus, but the injury pulse was not triggered. All procedures as described were approved by the University of Colorado Institutional Animal Care and Use Committee.

Extraction of brain lipids and RP-LC/MS/MS analysis

Seven groups of four rats each were subjected to moderate FPI injury as detailed above. One group was euthanized at each of seven different time points after injury: 5 min, 30 min, 1 h, 3 h, 6 h, 12 h, and 24 h. An eighth group of four animals acted as sham-injury controls and were euthanized 1 h after sham injury. A ninth group of four animals acted as naïve controls. These animals were euthanized, but did not undergo any other study procedures. At time of euthanasia, all animals
were deeply anesthetized with isoflurane, decapitated, and their brains were rapidly removed. Following dissection of the brain into left and right hemispheres, lipids were extracted for determination of eicosanoid levels by liquid chromatography/mass spectrometry techniques (LC/MS/MS) as previously described (Farias et al., 2008).

At each time point, the separated brain hemispheres were collected in 4 mL of 80% methanol and homogenized with a Dounce homogenizer. Internal standards (d4-LTB4, d5-LTC4) were added to the homogenate. Protein content was measured using BCA protein assay to normalize lipid levels to the amount of tissue. Samples were centrifuged and the supernatant was collected. Samples were diluted to a final methanol concentration of lower than 15% and then the lipids were extracted using a solid phase extraction cartridge (Strata C18-E, 100 mg/1 mL, Phenomenex, Torrence CA). The eluate (1 mL of methanol) was dried down and reconstituted in 70 μL of HPLC solvent A (8.3 mM acetic acid buffered to pH 5.7 with NH4OH) + 20 mL of solvent B (acetonitrile/methanol, 65/35, v/v). An aliquot of each sample (35 μL) was injected into an HPLC system and subjected to reversed phase chromatography using a C18 (Columbus 150 × 1 mm, 5 mm, Phenomenex) column eluted at a flow rate of 50 μL/min with a linear gradient from 25 to 100% of mobile phase B. Solvent B was increased from 25 to 85% by 24 min, to 100% by 26 min, and held at 100% for a further 12 min. The HPLC effluent was directly connected to the electrospray source of a triple quadrupole mass spectrometer (Sciex API 2000, PE-Sciex, Thornhill, Canada) and mass spectrometric analyses was performed in the negative ion mode using multiple reaction monitoring (MRM) of the specific transitions, m/z 624 → 272 for LTC4, m/z 495 → 177 for LTD4, m/z 438 → 333 for LTE4, m/z 335 → 195 for LTB4, m/z 339 → 197 for d5-LTB4, and m/z 629 → 277 for d4-LTC4. Quantitation was performed using a standard isotope dilution curve as previously described (Farias et al., 2007). The recovery of the deuterated standards was between 80 and 90%. The recovery of these internal standards reflects the recovery of endogenously produced lipid mediators as they have identical chemical structures and behavior. Comparisons of mean levels of the cys-LTs were made between homologous hemispheres in sham-injured and injured animals, as well as between hemispheres at each time point using one-way analysis of variance and the Student-Newman-Keuls test for multiple comparisons.

**Vinblastine administration**

Two groups of four animals each were subjected to moderate FPI injury as described above. Four days prior to injury, each animal in the first group was briefly anesthetized (<5 min) with 3–3.5% isoflurane and administered a FLAP inhibitor, MK-886. The MK-886 was given at a dose of 6 mg/kg i.v. by tail vein, dissolved in sterile 0.9% saline with 10% DMSO to a total volume of 0.6 mL. The animals in the second group received anesthesia of similar duration and a pre-injury infusion of vehicle only (0.6 mL saline with 10% DMSO i.v. i.v. via tail vein). Both groups of animals were allowed to wake before receiving additional anesthesia for FPI. Both groups were euthanized by deep anesthesia with isoflurane, followed by decapitation, and the brain lipids extracted 1 h after FPI. The quantity of LTC4 formed was compared between groups using analysis of variance (ANOVA) test followed by Student-Newman-Keuls multiple comparisons test. Values of p < 0.05 were considered significant.

**Estimation of brain lesion volume after TBI**

Three days after FPI, six MK-886-treated and four vehicle-treated animals were anesthetized with isoflurane and decapitated. The brains were rapidly dissected out, mounted in the microtome cutting stage, and submerged in ice-cold HBSS buffer. The brains were then cut into 1 mm coronal sections. These slices were incubated at room temperature in a 4% solution of 2,3,5-triphenyltetrazolium chloride (TTC). Within 10–15 min, the viable cerebral tissue developed a red-pink color due to the reduction of TTC by functioning mitochondria to yield a deep red formazan (Goldlust et al., 1996). However, brain tissue damaged by the FPI was unable to convert TTC and remained unstained (white color). The TTC staining technique is a useful, rapid, and reproducible method for quantitation of lesion volume in multiple models of focal cerebral damage, including FPI (Perri et al., 1997). After the color development, sections were washed in HBSS buffer, fixed in 10% formalin, and kept at 4°C until pictures were recorded by a camera mounted to a dissecting microscope. Images were scanned in using a UMAX PowerLook 2100XL scanner at a resolution of 8000 dpi. Images were aligned and volume measurements were taken with Reconstruct version 1.1.0.0 (Fiala, 2005). The imaging and lesion volume calculations were performed by an independent investigator blinded to the rat treatment. For each section, the lesioned (unstained) areas of the brain hemisphere ipsilateral to the injury were determined by enlarging the image and, using signal intensities, identifying the demarcation between red tissue (viable) and white tissue (injured). Then, for each of the sections, the lesion area was multiplied by the thickness of the section (1 mm) to obtain a section-specific estimate of lesion volume. All single section lesion volumes were then summed over the extent of the lesion, resulting in a total (rostral-caudal) lesion volume, expressed in mm³. Mean lesion and brain volumes for the drug- and vehicle-treated groups were compared using a t test for two independent samples, assuming unequal variances.

**Test of forelimb use for vertical-lateral exploration (“cylinder test”)**

Using a previously published and validated protocol (Schallert, 2006; Frey et al., 2008), 10 MK-886-treated and
10 vehicle-treated animals were individually placed in a specially designed Plexiglass cylinder 30 cm high and 20 cm in diameter. When the animals reared to explore the wall of the cylinder, the number of times the right, left, or both forelimbs were used in the initial vertical exploratory placement was noted and video-recorded for later review and confirmation. After an animal made 20 vertical exploratory movements (or 20 min had passed), the test was concluded and the animal returned to its cage. Trials in which an animal made less than 15 vertical exploratory movements were excluded from further analysis. Each animal underwent testing at four different time points: pre-injury and 72 h, 1 week, and 10 days after injury. Limb use percent for each side was calculated using the formula: right limb use percent = (right placements + (bilateral placements/2))/total number of placements)*100. The percent change of right forelimb use from an individual animal’s pretest performance was calculated, and the mean percent change in right forelimb use among drug-treated rats was compared to that of vehicle-treated animals at each time point using a two-tailed t test for independent samples assuming unequal variance.

Results

Time course of cys-LT production after moderate FPI

LTC₄ was readily detected in the cerebral cortex of animals that underwent FPI, using mass spectrometric techniques (Fig. 1). The absolute quantity of LTC₄ production in left and right brain hemispheres was measured in naïve, sham-injured, and injured animals using stable isotope dilution techniques (Farias et al., 2007). LTC₄ was non-detectable (nd) in either brain hemisphere in naïve animals. As shown in Figure 1A and B, LTC₄ was detected in very low amounts in the sham-injured animals (left, 1.0 ± 0.7 pg/mg protein; right: 0.97 ± 0.97 pg/mg protein, difference not significant). At 1 h after injury, a reproducible production of LTC₄ in the left (Fig. 1C) and right (Fig. 1D) brain hemispheres was observed. This production was greater in the left hemisphere (14.35 ± 2.31 pg/mg of protein) than in the right hemisphere (3.62 ± 2.73 pg/mg protein). All comparisons of the mean levels of LTC₄ production in naïve animals to the mean levels of LTC₄ production in ipsilateral and contralateral sham-injured hemispheres were not statistically significant.

FIG. 1. Comparison of LTC₄ levels measured by MRM transition 624 → 272 in a single sham-injured (A, left hemisphere; B, right hemisphere) and a single FPI-injured animal 1 h after injury (C, left hemisphere; D, right hemisphere) using LC/MS/MS. The sham animal showed low amounts of LTC₄ in both left and right hemispheres. In the FPI-injured animal, LTC₄ formation was more abundant in the left (ipsilateral) than in the right (contralateral) brain hemisphere.
LTC₄ production in the injured brains was assessed at six different time points (5 min, 30 min, 1 h, 3 h, 6 h, 12 h and 24 h) after FPI (Fig. 2). In these animals, LTC₄ generation increased with time in the left hemisphere, reaching a maximum of 14.4 ± 2.3 pg/mg protein at 1 h after FPI. These measured levels were statistically significantly different from the sham-injured left hemisphere levels of LTC₄ production at 30 min (p < 0.05), 1 h (p < 0.001), and 3 h (p < 0.01) after injury. After 3 h, LTC₄ levels gradually decreased with time and were no longer detectable 24 h after injury.

In the right hemisphere of animals that received FPI, a subtle increase in LTC₄ levels was observed at 30 min following injury. This increased production was maintained up to 12 h after injury, but never reached statistical significance in comparison with LTC₄ levels in sham-injured right hemispheres. LTC₄ was no longer detectable in this hemisphere by 24 h after FPI. At each time point, levels of LTC₄ production were higher in the left hemisphere (ipsilateral to the injury) than in the right hemisphere (contralateral to the injury). These differences reached significance at 1 h after injury.

LTD₄, measured by MRM transition m/z 495 → 177, was non-detectable in either brain hemisphere of naïve or sham-injured animals and was increased after FPI with a similar temporal profile formation to LTC₄ (data not shown), consistent with the rapid metabolism of LTC₄ by neuronal tissue (Farias et al., 2007). LTE₄, the metabolic product of LTD₄, was not detected in the rat brain after FPI. No LTB₄ was detected in any of the samples.

Effect of pretreatment with vinblastine on LTC₄ production at 1 h after FPI

Vinblastine is a chemotherapeutic agent and its administration results in an almost complete reduction of circulating neutrophils (Beray-Berthat et al., 2003). Four days after administration of vinblastine (n = 4) or vehicle (n = 4), the number of neutrophils circulating in the blood was assessed by complete cell blood counts. In vehicle-treated animals, the neutrophil count in the blood was approximately 2.5 × 10⁹/L while in vinblastine-treated animals neutrophils could not be detected.
LTC₄ production was detected in the left and right brain hemispheres of vinblastine- or vehicle-treated animals by LC/MS/MS at 1 h after injury (Fig. 3). Mean LTC₄ levels were significantly lower in the left (ipsilateral to the injury) brain hemisphere of vinblastine-treated animals (9.03 ± 2.25 pg LTC₄/mg of protein) compared to that of the vehicle-treated animals (22.75 ± 2.85 pg LTC₄/mg of protein). The right brain hemispheres showed no difference in LTC₄ production between groups.

**Effect of pretreatment with MK-886 on LTC₄ production at 1 h after FPI**

In order to inhibit the leukotriene formation in this model, animals were given the FLAP inhibitor MK-886 prior to FPI. Levels of LTC₄ were measured in left (ipsilateral to injury) and right brain hemispheres separately 1 h after injury in MK-886- and vehicle-treated animals (Fig. 4). Mean LTC₄ level in the MK-886-treated left hemispheres was 3.39 ± 0.42 pg/mg protein. Mean LTC₄ level in the vehicle-treated left hemispheres was 20.00 ± 2.71 pg/mg protein. Mean LTC₄ level in the MK-886-treated right hemispheres was 2.6 ± 0.80 pg/mg protein. Mean LTC₄ level in the vehicle-treated right hemispheres was 7.19 ± 0.63 pg/mg protein. On each side, the difference between the MK-886-treated and homologous vehicle-treated hemispheres was statistically significant (p = 0.009 on the left hemisphere; p = 0.003 on the right hemisphere).

**Effect of pretreatment with MK-886 on lesion volume 72 h after FPI**

TTC staining is a frequently used technique to differentiate viable tissue from infarction macroscopically (Chiamulera et al., 1993). TTC-stained slices were used to calculate brain lesion volumes for drug-treated (n = 6) and vehicle-treated (n = 4) animals 72 h after FPI. The uninjured brain hemisphere stained uniformly red and the border between the red and the white tissue was easily detected in the injured cortex. Subcortical white matter did not stain in either injured or uninjured brain hemispheres. The mean brain lesion volume for vehicle-treated animals (6.99 ± 0.64 mm³) was significantly larger (p = 0.02) than the lesion volume for the drug-treated animals (3.70 ± 0.95 mm³). Mean total brain volumes between drug- and vehicle-treated animals were not significantly different (data not shown).

**Effect of pretreatment with MK-886 on persistence of gross motor dysfunction after FPI**

Ten injured and 10 sham-injured animals underwent neurological testing using the cylinder test at three different time points after injury (72 h, 1 week, and 10 days) and their performance compared to that obtained during pre-injury testing (Fig. 5). No animals had asymmetric limb use greater than 60:40 in naïve, preinjury testing. Pretreatment with MK-886 showed a trend toward mitigating the neurological deficit resulting from FPI at all three time points, although the difference in mean change in right forelimb use between MK-886- and vehicle-treated animals never reached statistical significance.

**Discussion**

Overall, moderate FPI caused a significantly increased production of LTC₄ and LTD₄ but no measurable increase in levels of LTB₄ or LTE₄ in brain parenchyma within the first 24 h after injury. The elevation in LTC₄ levels was detectable within 30 min after injury, peaked at 1 h after injury, and remained significant until 3 h after injury. Schuhmann et al. (2003) reported cys-LT levels in CSF after controlled cortical impact injury in the rat measured by GC/MS/MS, with a similar time course. They found that CSF LTC₄ levels were significantly elevated by 1 h after trauma, with a more than 5-fold maximum at 4 h after injury. Likewise, using immunological techniques, Dhillon et al. (1996) found significantly elevated LTC₄ levels in injured cortex tissue at 10 min, 30 min,
and 1 h following lateral fluid percussion model of TBI, although the absolute levels they detected are larger than ours. It is noteworthy that the detection limits of the mass spectrometric and immunological techniques used to measure cys-LT are different. The detection limit for the LC/MS/MS method employed in this study is 40 pg injected on column for LTC₄, whereas the detection limit for enzyme immunoassay (EIA) used in the Dhillon et al. (1996) study is approximately 0.5 pg per assay. Although LC/MS/MS method is less sensitive, this technique is a more specific method of detecting cys-LTs because it is based on the physical-chemical property of elution retention time from a reverse phase HPLC column and the gas phase ion chemistry of the precursor (molecular ion of LTC₄) decomposition to the correct product ion, as compared to antibody binding in an immunoassay. In addition, the sensitivity of the LC/MS/MS assay employed is adequate to detect levels of LTs physiologically active via the cys-LT receptors. Most importantly, however, all three studies are in agreement that excess LTC₄ production is an early response of brain tissue to traumatic injury.

Interestingly, a small amount of cys-LT formation was detected in sham animals, but not in injured animals at 24 h post injury. A possible explanation for this difference is the time at which these animals were euthanized with respect to the implant surgery. Sham animals were killed 22 h after the implant surgery while the 24 h post-injury animals were killed 48 h after the implant, suggesting that the implant effect on cys-LT production can only be detected within 24 h after the implant. In naïve animals, no cys-LT formation was observed showing that decapitation has no effect on cys-LT production.

FIG. 4. MK-886 pretreatment (n = 4) reduced LTC₄ production significantly 1 h after FPI compared to that of vehicle-pretreated animals (n = 4) in both left and right brain hemispheres. Results are expressed as the average ± SEM. Significant difference from homologous hemisphere of vehicle-treated animals (**p < 0.001; ***p < 0.01).

FIG. 5. MK-886 pretreatment reduced gross motor dysfunction after TBI. Comparison of vehicle (n = 10) vs. MK-886 (n = 10) pretreated animals 72 h, 1 week, and 10 days after FPI. Results are expressed as the average ± SEM.
The change in LTD₄ levels largely paralleled those of LTC₄. LTE₄ was not detected at any time point in response to FPI, most likely because its level was below the detection limit of the techniques employed in this study.

The increased post-injury production of both LTC₄ and LTD₄ occurred bilaterally, but to a much greater extent in the brain hemisphere ipsilateral to the injury, suggesting that their production overall was in response to both diffuse and focal (injury site-specific) post-injury stimuli. As detailed in the Introduction, neurons and astrocytes (alone or in combination) are most likely incapable of producing cys-LTs unless provided with an exogenous source of LTA₄, so central nervous system production of these lipids likely relies on a transcellular biosynthetic process (Farias et al., 2007). The interhemisphere differential production of these compounds may result from the differential availability of tissue sources of LTA₄. Because the depletion of circulating neutrophils via vinblastine had a significant effect on LTC₄ production in the ipsilateral brain hemisphere, while no change was observed in the contralateral hemisphere, it is possible that injury-related extravasation of circulating cells (such as neutrophils) can contribute to cys-LT formation locally, but not in distant, uninjured tissue. The remaining LTC₄ production in both the ipsilateral brain hemisphere and contralateral hemisphere would then likely derive from an endogenous source of LTA₄, such as microglia (Ballerini et al., 2005). Our finding that treatment with the FLAP inhibitor MK-886 significantly reduced LTC₄ formation in both ipsilateral and contralateral brain hemisphere after FPI suggests that MK-886 affects both circulating cells and endogenous brain cells.

The absence of detectable production of LTB₄ after FPI in the face of robust neutrophil activation and participation in the production of the cys-LTs was unexpected. The most likely explanation for this finding was that LTB₄ was produced but metabolized too quickly to be detected. Various cells have been shown to metabolize LTB₄ within minutes (Murphy and Gijon, 2007), lending support to this idea. Another possible contributing factor is improved efficiency of transcellular biosynthesis coupling of LTA₄ metabolism in vivo, when compared to in vitro studies (Farias et al., 2007). Efficient shunting of LTA₄ into a transcellular biosynthetic route could result in preferential production of the cys-LTs over LTB₄.

A key step for the biosynthesis of LTs is the conversion of AA to form LTA₄ by the action of 5-LO and FLAP (Evans et al., 2008). MK-886 is an inhibitor of leukotriene synthesis known to act by inhibiting the function of FLAP. As such, inhibition of FLAP activity would be expected to markedly reduce cys-LT production by blocking the biosynthetic pathway of these compounds. The ability of intravenously administered MK-886 to reduce cerebral pathology in the central nervous system had been previously demonstrated in a rat focal model of cerebral ischemia (Ciceri et al., 2001). There is no dose of MK-886 routinely used in the literature at present in rats. Across species the intravenous doses used range from 0.3 to 10 mg/kg (Guhlmann et al., 1989; Provost et al., 1998; Ciceri et al., 2001; Uz et al., 2008). Our 6 mg/kg dose regimen was the median dose represented and the first we tested. Because this dose resulted in a robust decrease in cys-LT levels and did not alter animal morbidity or mortality, we chose to stay with this dose for the remainder of our experiments. As shown in Figure 4, pretreatment with MK-886 resulted in the expected significant, bihemispheric decrease in excess LTC₄ production 1 h after injury compared to the vehicle-treated homologous hemispheres. This decrease was 83% and 70% in the left and right brain hemispheres, respectively.

Importantly, pretreatment with MK-886 also resulted in a significant 52.9% reduction in brain lesion volume at 72 h after injury. This is the first report demonstrating a clear relationship between the inhibition of cys-LTs production and a reduction in the extent of brain damage after TBI. Although the pathophysiology of transient or permanent global ischemia may be different from that of TBI, our data are comparable to the lesion volume reductions seen after treatment with MK-886 in rat models of focal cerebral ischemia (Ciceri et al., 2001; Jatana et al., 2006). Our studies also showed that pretreatment with MK-886 (6 mg/kg) shows a trend towards reduction in injury-induced right forelimb use deficits at 72 h, 1 week, and 10 days after experimental TBI (Fig. 5). The test of forelimb use for vertical-lateral exploration, or the cylinder test, has been shown to be a reliable measure of primary motor forelimb function after unilateral cerebral ischemia or hemorrhage in rats and mice (Schallert, 2006) and after FPI (Frey et al., 2008). Measuring the asymmetry in forepaw placing during vertical exploratory movements provides an index of lateralized brain injury. The cylinder test has also been widely used in the experimental stroke and Parkinson’s disease literature (Schallert, 2006). FPI-injured animals show a significant decrease in contralateral (right) forelimb use during vertical exploratory behavior for at least 1 week post-injury, a length of injury effect similar to many commonly used motor function measures after FPI (Fujimoto et al., 2004; Frey et al., 2008).

In conclusion, the present study demonstrates that cys-LTs are elevated in response to TBI in an animal model and that circulating neutrophils are a contributing source of LTC₄ for cys-LT formation in injured brain tissue. Furthermore, the reduction of cys-LT formation by MK-886 pretreatment led to a significant decrease in brain lesion volumes and a trend towards improvement in injury-induced right forelimb use deficits compared to vehicle-treated animals. In the future, it would be of special interest to further explore the cellular source and mechanism of cys-LT synthesis after injury and the effect of MK-886 post-treatment in this TBI animal model to facilitate future studies in human TBI.

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Author Disclosure Statement

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