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Deposited on: 14 July 2014
Repetitive Mild Traumatic Brain Injury in a Mouse Model Produces Learning and Memory Deficits Accompanied by Histological Changes

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Abstract
Concussion or mild traumatic brain injury (mTBI) represents the most common type of brain injury. However, in contrast with moderate or severe injury, there are currently few non-invasive experimental studies that investigate the cumulative effects of repetitive mTBI using rodent models. Here we describe and compare the behavioral and pathological consequences in a mouse model of single (s-mTBI) or repetitive injury (r-mTBI, five injuries given at 48 h intervals) administered by an electromagnetic controlled impactor. Our results reveal that a single mTBI is associated with transient motor and cognitive deficits as demonstrated by rotarod and the Barnes Maze respectively, whereas r-mTBI results in more significant deficits in both paradigms. Histology revealed no overt cell loss in the hippocampus, although a reactive gliosis did emerge in hippocampal sector CA1 and in the deeper cortical layers beneath the injury site in repetitively injured animals, where evidence of focal injury also was observed in the brainstem and cerebellum. Axonal injury, manifest as amyloid precursor protein immunoreactive axonal profiles, was present in the corpus callosum of both injury groups, though more evident in the r-mTBI animals. Our data demonstrate that this mouse model of mTBI is reproducible, simple, and noninvasive, with behavioral impairment after a single injury and increasing deficits after multiple injuries accompanied by increased focal and diffuse pathology. As such, this model may serve as a suitable platform with which to explore repetitive mTBI relevant to human brain injury.

Key words: behavior; immunohistochemistry; in vivo studies; models of injury; TBI

Introduction
It is estimated that 1,700,000 traumatic brain injuries (TBI) occur annually in the United States with ~75% of these categorized as mild TBI (mTBI) or concussion.1 Since the 1970s, several studies have reported a relationship between repetitive brain injury and progressive neurological deterioration.2–3 However, it is only recently that mTBI has become a major health issue, in part because of increased media attention surrounding the frequency and outcome of repetitive mTBI (r-mTBI) in military personnel and professional athletes.8–14 One of the earliest descriptions of the neurological consequences of brain injury characterized the neuropathological features associated with boxing in the condition originally termed “dementia pugilistica.”2 More recently, similar pathology, now referred to as chronic traumatic encephalopathy (CTE), has been reported in athletes who sustain repeated mild concussions.15,16 There is growing recognition that for both repetitive and single moderate to severe injuries, the adverse effects of TBI may continue for many years after the original event, with trauma representing the strongest environmental risk factor for developing neurodegenerative disorders, including Alzheimer’s disease.12,17–19

Studying mild brain injury in humans is challenging, as it is restricted to cognitive assessment and brain imaging to evaluate such injuries. Although the full complexity of human brain injury cannot be completely addressed in laboratory models, they offer the ability to investigate molecular and neurophysiological changes from minutes to days following nonfatal injury. Different animal models that have been studied to characterize the consequences of TBI include pigs,20–22 and primates,23 but primarily these studies...
have been performed using rodents.\textsuperscript{24–31} This report characterizes the neuropathological and neurobehavioral consequences of both s-mTBI and r-mTBI in a novel closed head injury (CHI) mouse model of concussion; our choice of a murine model driven by the future potential to study this mTBI model in mice genetically modified at loci of relevance to TBI such as APOE or Tau. The CHI model used in this study is more representative of mTBI/concussive conditions than invasive brain injury models such as fluid percussion injury (FPI) or controlled cortical impact (CCI) that require a craniectomy, which itself can confer profound proinflammatory and behavioral damages.\textsuperscript{32} It is also amenable to the study of repeated concussions and, in terms of reproducibility, incorporates an electromagnetic (EM) coil-based delivery device, which delivers consistent strike velocities.\textsuperscript{33,34}

To date, published mouse models of CHI have typically investigated the effect of a single mTBI or two mTBIs with an inter-injury interval of 24 h.\textsuperscript{24,26,31,35} A single mTBI was shown to cause subtle and transient behavioral and immunohistochemical abnormalities, whereas two such injuries 24 h apart worsened the outcome.\textsuperscript{24,26,27,31} Unfortunately, little is known about the cumulative consequence of more than two brain injuries at multiple time intervals, as investigations of this nature are scarce and have predominantly employed the weight drop model.\textsuperscript{25,28,36,37} In this study, we addressed this void by examining mice subjected to a s-mTBI or to a total of five r-mTBIs. Moreover, our interconcussive interval was 48 h, a temporal window during which the mouse brain is known to be vulnerable to subsequent injuries\textsuperscript{27} in order to mimic human situations (combat or sports) in which additional injuries are sustained prior to full recovery from the previous injury. The purpose of these studies was to develop a reliable and robust mouse model of mTBI/concussion to investigate the neurobehavioral and neuropathological consequences of single and r-mTBI, and provide a platform for investigation of the long-term consequences of mTBI, particularly r-mTBI.

**Methods**

**Animals**

Male, C57BL/6J mice (10 weeks, 24–30g, Jackson Laboratories, Bar Harbor, ME) were singly housed under standard laboratory conditions (23°C±1°C, 50%±5% humidity, and 12 h light/dark cycle) with free access to food and water throughout the study. Mice were allowed to adapt to the vivarium for 1 week prior to experimental procedures. All procedures involving mice were performed under Institutional Animal Care and Use Committee approval and in accordance with the National Institute of Health Guide for the Care and Use of Laboratory Animals.

**Injury groups and schedule**

For the behavioral analyses, a total of 48 mice were randomly assigned to one of four groups: single injury, single sham (anesthesia alone), repetitive injury (total of five hits with an inter-concussion interval of 48 h), and repetitive sham (five anesthetics, 48 h apart). The behavior analysis began 24 h after the sole/last mTBI/anesthesia for each group (Fig. 1). Behavior outcomes were assessed by an experimenter blinded to group assignment.

For histological examination, a total of 35 mice were randomly assigned to one of five treatment groups: single injury, single sham, repetitive injury, repetitive sham (all euthanized at 24 h post sole/last mTBI/anesthesia), and single injury euthanized at 10 days post mTBI (s-mTBI-10D). The s-mTBI-10D treatment group was included to enable comparison of the consequences of one hit versus five hits at the same time point after the first injury.

**Injury protocol**

Mice were anesthetized with 1.5 L/min of oxygen and 3% isoflurane and, after its head was shaved, each mouse was transferred into a stereotoxic frame (Just For Mice\textsuperscript{TM} Stereotaxic, Stoelting, Wood Dale, IL) mounted with an EM controlled impact device (Impact One\textsuperscript{TM} Stereotaxic Impactor, Richmond, IL). The animals were placed on a heating pad to maintain their body temperature at 37°C and noninvasive rubber pads were adjusted in height to level the skull. The head holders were positioned such that lateral movements would not occur when the head was impacted. A 5 mm blunt metal impactor tip was retracted and positioned above the sagittal suture midway before each impact (Fig. 2). The injury was triggered using the myNeuroLab controller at a strike velocity of 5 m/sec, strike depth of 1.0 mm, and dwell time of 200 ms; these parameters selected after pilot experiments revealed that a strike velocity > 5 m/sec and/or strike depth > 1.0 mm resulted in skull fracturing. Based on the manufacturer’s instructions, the force applied to the mouse head at the time of impact is 72 N under these conditions. At the end of the procedure, the animal was removed from the stereotoxic table and allowed to recover on a heating pad and, upon becoming ambulatory, was returned to its home cage. For the r-mTBI group, additional injuries were administered at days 3, 5, 7, and 9 after the original injury. Sham injured animals underwent the same procedures and anesthesia duration on each occasion, but did not receive a hit, in order to control for the effects of repeated anesthesia.

![FIG. 1. Outline of experimental schedule. Color image is available online at www.liebertonline.com/neu](www.liebertonline.com/neu)
Assessment of righting reflex and traumatic apnea

Immediately after termination of anesthesia of both impacted and sham groups, each animal was placed on its back and the latency period to return to an upright position was recorded. Apnea duration was visually measured after each injury as the time to return to spontaneous breathing. The time taken by injured and sham animals to return to an upright position and the traumatic respiration depression following each injury was recorded as an indicator of restoration of neurological function.

Assessment of motor function

The rotarod apparatus (Ugo Basile, Varese, Italy) was used to assess motor performance following the injury paradigm, with performance evaluated by measuring the latency to remain on an elevated rotating accelerating rod (3 cm in diameter). Three acclimation trials were performed at a fixed speed of 5 revolutions per minute (RPM) with a 3 min duration. Rotarod pre-training (to establish a performance baseline) was conducted at linear accelerating speed of 5–50 RPM for three trials per day for 3 consecutive days. Each trial lasted a maximum of 5 min with a 3 min rest interval to avoid fatigue. Rotarod testing started 24 h following the sole/last mTBI or anesthesia. For each trial, latency to fall was recorded by an experimenter blinded to group assignment. The trial was also terminated if the animal spun around the rod through three complete revolutions. Testing occurred on days 1, 3, 5, and 7 after the sole/last mTBI/anesthesia.

Assessment of cognitive function

After the final day of rotarod testing, cognitive function was evaluated using the Barnes Maze (BM). Ethovision XT (Noldus, Wageningen, the Netherlands) was used to track and record the movement of each animal. Mice were given 90 sec to locate and enter the target box, and they were required to remain in the target box for 30 sec prior to retrieval, regardless of success. For a period of 6 days, four trials were given per day, with mice starting from one of four cardinal points on each trial. On the 7th day, a single probe trial lasting 60 sec was performed with the mouse starting from the center of the maze and the target box removed. An Ethovision XT system was used to continually record the position of the mouse and measure the distance from the target box 30 times per second for the duration of each trial. The sum of that value was expressed as cumulative distance from target hole. Escape latency was measured as the time taken for the mouse to enter the box.

Histology

All mice were euthanized 24 h after their last injury/sham injury except for one group that was euthanized 10 days after a single mTBI. All mice were anesthetized with isoflurane perfused transcardially with heparinized PBS, pH 7.4 followed by PBS containing 4% paraformaldehyde. After perfusion, the brains were postfixed in a solution of 4% paraformaldehyde at 4°C for 48 h. The intact brains were then blocked and processed in paraffin using Tissue-Tek VIP (Sakura, USA). Sagittal (n = 4 brains/group) and coronal (n = 3 brains/group) 6 μm sections were cut with a microtome (2030 Biocut, Reichert/Leica, Germany) and mounted on positively charged glass slides (Fisher, Superfrost Plus). Prior to staining, sections were deparaffinized in xylene, and rehydrated in an ethanol to water gradient. For each group, sets of sagittal (lateral 0.2–0.4 mm) and coronal (−1.5 and −3.0 mm relative to bregma) sections were cut. Each slide was visualized with a bright field microscope (Leica, Germany) and digital images were scanned without zoom and with a resolution of 16896×26624 pixels for further analysis with a NanoZoomer (Hamamatsu, Japan). The slides were viewed using Slidepath Digital Image Hub software.
Sections were stained with hematoxylin and eosin (H&E) and combined Luxol fast blue and cresyl violet (LFB/CV) using standard histological protocols. Sets of adjacent sections were stained for glial fibrillary acid protein (GFAP, 1:20,000; Dako, Glostrup, Denmark, Z0334), ionized calcium binding adaptor molecule 1 (Anti-Iba1. 1:5000; Abcam, Cambridge, MA, ab5076), or amyloid precursor protein (APP, 1:40,000; Millipore, Billerica, MA, MAB348). As a negative control, one section was incubated with all reagents except the primary antibody. Tissue sections were subjected to antigen retrieval with either heated tris-ethylenediaminetetraacetic acid (EDTA) buffer (pH-8.0) or modified citrate buffer (Dako, Glostrup, Denmark, S1699) under pressure. Endogenous peroxidase activity was quenched with a 15 min H₂O₂ treatment (3% in water). Each section was rinsed and incubated with the appropriate blocking buffer (ABC Elite kit, MOM kit, Vector Laboratories, CA) for 20 min, before applying the appropriate primary antibody overnight at 4°C. Then, the diluted biotinylated secondary antibody from the ABC Elite Kit was applied on each glass slide. Antibodies were detected using the avidin-biotin-peroxidase complex, and labeling was revealed after incubating the sections in 3,3'-diaminobenzidine (DAB) peroxidase solution (0.05% DAB - 0.015% H₂O₂ in 0.01M PBS, pH 7.2) for 6–7 min and counterstained with hematoxylin.

**Immunohistochemical quantification**

For each animal, sets of sagittal (n=4) and coronal (n=3) sections were stained and analyzed by an observer blinded to experimental conditions using ImageJ software (US National Institutes of Health, Bethesda, MD). Using this software, images were separated into individual color channels (hematoxylin counter stain and DAB chromagen) and labeling was calculated and expressed as a percentage of the field of view. Two non-overlapping areas of 200 μm² in the CA1 region and two non-overlapping areas of 150 μm² in the corpus callosum (CC) were randomly selected within which the area of GFAP immunoreactivity was calculated and expressed as a percentage of the field of view. Two non-overlapping areas of 200 μm² in the cortex underlying the implant site and three non-overlapping areas of 100 μm² within the CC were randomly selected within which the area of anti-Iba1 immunoreactivity was calculated and expressed as a percentage of the field of view. APP-immunohistochemistry was quantified in discrete areas, namely the CC and the brainstem (BS) (lateral 0.2–0.4 mm). The numbers of APP-positive profiles were counted in three non-overlapping areas of 100 μm² within the CC, and two non-overlapping areas of 200 μm² within the BS. Immunoreactive axonal profile counts from the four sections from each animal (n=4) were then averaged, and all were combined for each group to determine a mean value. Overt cell death was determined by assessing the density of degenerating neurons (acidophilic with shrunken perikarya and pyknotic nuclei) per μm² in H&E stained sections (lateral 0.2–0.4mm). The percentage of degenerating neurons in CA1 regions in the ipsilateral and contralateral hippocampus was then averaged across four sections to evaluate histological changes in each group.

**Statistical analysis**

All data were analyzed using JMP 8.0 (SAS, Cary, NC). Data were tested for normality using the Shapiro–Wilk W test; when not normally distributed, the data were transformed using square root or natural log transformation. If the data were still not normal after transformation, they were analyzed using nonparametric methods. Normally distributed data were analyzed using parametric methods such as analysis of variance (ANOVA) and t-test. Repeated measures ANOVA was used to compare performance between cohorts for both rotarod and BM experiments. Only p values < 0.05 were considered to be statistically significant (indicated by an asterisk in the figures).

**Results**

**Acute neurological responses**

Following CHI, all injured animals demonstrated a period of apnea ranging from 3 to 30 sec followed by a prolonged period of unresponsiveness (3–6 min). There were no significant differences among impact apneas across injury groups, although the time of apnea did decrease with each mTBI in the r-mTBI group (repeated measures ANOVA). In addition, there were no significant differences in righting between sham and injured groups. Similar to apnea, the righting reflex recovery duration slightly decreased with each mTBI, although this was not significant (repeated measures ANOVA). Therefore, regardless of the number of injuries, the traumatic apnea and the time required for recovery of the righting reflex was similar, and did not increase with increasing number of injuries.

**Sensorimotor function**

Motor function was evaluated 24 h following the sole/last mTBI/anesthesia. Overall, all animals exhibited a decreased rotarod performance when compared to their last day of pre-training (Fig. 3). By the last day of rotarod, the s-mTBI and r-mTBI fall latency was...
sharer than that of their sham controls, 9% and 19% less,  
respectively (s-mTBI, p = 0.005; r-mTBI, p < 0.001; repeated measures ANOVA). Mice with a single mTBI improved over the testing period from 90±13% of pre-injury level on day 1 to 95±12% on day 7 (interaction “Injury and test day”; p < 0.05; repeated measures ANOVA). In contrast, the r-mTBI mice did not return to an unjured baseline level; 84±9% of pre-injury level on day 1 to 82±15% on day 7 (interaction “Injury and test day”; p > 0.05; repeated measures ANOVA). Rotarod testing was also conducted at 24 and 30 days after the final injury, but by this extended time point the performance of singly or repetitively injured animals was not different from that of controls, demonstrating the transient nature of the motor deficits.

Cognitive deficit after single and repetitive injury

Acquisition deficits were observed in brain-injured mice relative to their sham controls (Fig. 4A and B). Again, we found that the repetitively injured animals were performing worse than the singly injured mice. Although both sham and injured mice were able to find the correct hole by the last day of the acquisition period, both singly and repetitively injured mice had a greater cumulative distance from the hole than their sham controls (52% and 73% further, respectively) (s-mTBI, p < 0.005; r-mTBI, p < 0.0001; repeated measures ANOVA). Their ability to find a previously learned location of the escape hole was also assessed and all groups showed improvement in escape latency, but with the r-mTBI group performing worse than controls and the s-mTBI group. Only day 6 from this dataset passed normality testing, and analyzing that day alone, the r-mTBI group was found to be significantly different from the other three groups (p < 0.0001). The velocity across each group was similar, (s-sham, 6.3±0.34 cm/s; r-sham, 6.6±0.60 cm/s; s-mTBI, 5.9±0.34 cm/s; r-mTBI, 6.4±0.31 cm/s) indicating that differences in BM performance were not a function of motor deficits.

The probe trial analysis of the average time to reach the target zone, (defined by the target escape hole and its adjacent north and south holes) revealed that the r-mTBI mice performed the worst, requiring on average 15 sec to reach the target zone, followed by the s-mTBI (8.3 sec), the r-sham (4.8 sec), and the s-sham (2.9 sec). For both injury groups, the time to reach the target or adjacent holes was significantly longer than for their sham controls (p < 0.02 for both injury groups; ANOVA) (Fig. 4C). As with the acquisition trials, the average velocity was not significantly different across all four groups (p > 0.05).

Pathology of single and repetitive injury

Macroscopic examination of fixed brains revealed focal architectural disturbance with evidence of hemorrhage (≤1 mm²) in the inferior surface of the cerebellum in all animals subjected to r-mTBI. These were also evident, but to a lesser extent, in every singly injured mouse at 10 days after injury. Otherwise, there were no focal macroscopic lesions in any of the animals subjected to injury. Specifically, there were no skull fractures, cerebral hemorrhages, or contusions identified using this injury model. Further, examining sections stained for H&E or LFB/CV revealed no evidence of focal structural pathology in the cortex, hippocampus, or hilus of the dentate gyrus (Fig. 5), with quantification of hippocampal neurons demonstrating no overt cell loss in either the ipsi- or contralateral hippocampi of the injured groups. Animals subjected to s-mTBI displayed no evidence of cerebellar injury at 24 h post-injury (Fig. 5F). However, at 10 days after single injury, a focal, superficial region of architectural disruption associated with a glial response was observed in the inferior surface of the cerebellum (Fig. 5I). In the r-mTBI group, this lesion was extensive and extended into underlying white matter (Fig. 5O).
APP immunostaining

Numerous APP-immunoreactive axonal profiles were identified in sections from injured animals (Fig. 6A and B). These APP-immunoreactive axonal profiles were observed as either granular or more elongated, fusiform swellings in the white matter of the parasagittal cortex, the CC, and the spinal trigeminal tracts of the BS. Unique to the r-mTBI group, there was also evidence of cytoplasmic staining in neurons of the primary and secondary motor cortex (Fig. 6C). APP-immunoreactive axonal profiles were observed 24 h post-injury in the CC of the s-mTBI (Fig. 7G) and r-mTBI groups (Fig. 7S) but not in their controls (Fig. 7C–O). The numbers of APP-immunoreactive profiles in the CC of the s-mTBI was greater than in the r-mTBI group (s-mTBI group 14.4 ± 2.26 vs. r-mTBI 6.0 ± 0.8 axonal profiles/100 μm²; p < 0.001; Fig. 8A). Axonal damage in the BS was minimal in the s-mTBI, whereas greater numbers of punctate immunoreactive swellings were present in the r-mTBI group (s-mTBI 0.4 ± 0.2 vs. r-mTBI 5.2 ± 1 axonal profiles/200 μm²; p < 0.001; Fig. 8B). By 10 days post-mTBI, no immunoreactive profiles were observed after s-mTBI (Fig. 7J and K).

Glial fibrillary acidic protein immunostaining

For mice subjected to r-mTBI, immunostaining for GFAP revealed evidence of a mild reactive astrogliosis in regions of the cortex underlying the impact site (Fig. 9R), the CC (Fig. 9S), and the hippocampus (Fig. 9T). In contrast, no gliosis was observed in the cortex at the impact site in shams (Fig. 9B) or 24 h after a single injury (Fig. 9F). In the CC, the r-mTBI (Fig. 9S) and s-mTBI-10D (Fig. 9K) groups showed a notable increase in the area of GFAP immunoreactivity compared with their respective sham controls, with the magnitude of this increase greater in the r-mTBI than in the s-mTBI-10D group (s-sham 0% vs. s-mTBI-10D 1.8 ± 0.7%; p < 0.0001; r-sham 0.6 ± 0.2% vs. r-mTBI 5.0 ± 0.7%; p < 0.0001; Fig. 10A). In the CA1 region, there was no evidence of increased immunoreactivity in mice subjected to s-sham (Fig. 9D), or in the singly injured animals at either time point (Fig. 9H–L), (s-sham 1.5 ± 0.2% vs. s-mTBI 1.2 ± 0.2%, vs. s-mTBI-10D 1.9 ± 0.3%; p > 0.05). By contrast, increased GFAP immunoreactivity was observed in the CA1 region of the r-mTBI group (Fig. 9T) compared with its sham (Fig. 9P), (r-mTBI 5.7 ± 0.4% vs. r-sham 3.8 ± 0.5%; Fig. 10B; p < 0.005). Interestingly, we also observed an increase in...
GFAP-immunoreactivity in the CA1 region of the r-sham animals when compared with the s-mTBI and the s-sham animals (Fig. 10B, $p < 0.01$).

**Iba1 immunostaining**

In the sham animals, none of the regions of interest showed cells with structural characteristics of activated microglia (hypertrophic and bushy morphology); (Fig. 11A–C; J–L). In the singly injury animals, microglial activation in the BS and in the cortex was not noticeable at either 24 h or 10 days post injury (Fig. 11D–I). However, in the CC, the s-mTBI and the s-mTBI-10D showed a notable increase in Iba1-immunoreactivity (s-sham 1.34 ± 0.2% vs. s-mTBI 2.5 ± 0.3%, vs. s-mTBI-10D 2.9 ± 0.9%; $p < 0.005$; Fig. 11E–H and Fig. 12A). For mice subjected to r-mTBI, immunostaining for anti-Iba-1 revealed clusters of activated microglia in the BS (Fig. 11M), the CC (r-sham 1.5 ± 0.3% vs. s-mTBI 8.5 ± 0.8%; $p < 0.0001$; Fig. 11N), and microglia, with a bushy morphology in the region of the cortex underlying the impact site (r-sham 0.3 ± 0.09% vs. s-mTBI 4.0 ± 1.1%; $p < 0.0001$; Fig. 11O).

**Discussion**

We have developed and characterized a new mouse model of CHI produced by an EM controlled impact device. The purpose in developing this model is to establish an easily implemented, robust, and highly replicable animal model to address the consequences of mTBI and understand the cumulative and chronic effects of repetitive mild injury. Moreover, to our knowledge, this is the first study of its kind to examine the consequences of more than two repetitive hits at an interconcussive interval of 48 h. Our results demonstrate that animals exposed to s-mTBI have short-term behavioral abnormalities that manifest as transient deficits in motor function and spatial memory, which are accompanied by reactive astrocytosis and sparse APP-immunoreactive axonal pathology in the CC. By contrast, animals subjected to r-mTBI with an inter-injury interval of 48 h demonstrated greater cognitive impairment, microglial activation, more widespread and marked reactive astrocytosis, and multifocal axonal pathology, as well as focal injury in the cerebellum (see summary in Table 1).

The main limitation of this model is a function of interspecies physiological differences. The murine skull has a greater deformability than that of the rat, and its relatively small mass compared to that of humans complicates biomechanical studies, as it cannot simulate a true human rotational/angular injury induced by the brain inertia. Consequently, the lack of head movement is a common issue of brain concussion in subprimate animals, as this is inconsistent with human brain concussion. Nonetheless, the key elements of brain trauma neuropathology remain similar across species. For example, the pathological consequences of axonal injury (axonal varicosities, axonal bulbs) have been observed in humans, pigs, rats, and mice. The other advantages of mouse models (genetic manipulability, ease of protocol implementation, and cost) make this an appropriate platform in which to identify molecular consequences of repetitive versus single injury for exploration in higher mammals.
FIG. 7. Amyloid precursor protein immunohistochemistry of sagittal sections of mouse brain at ~0.4 mm lateral to the midline in the brainstem (B, F, J, N, R), in the corpus callosum (C, G, K, O, S), and coronal sections ~2.1 mm posterior to bregma (D, H, L, P, T). Colored boxes indicate areas of interest shown at higher magnification in the right hand panels. Tissue staining from s-sham (A–D), s-mTBI10D (I–L), and r-sham animals (M–P) was negative for APP immunostaining. Immunoreactive axonal profiles were observed in the brainstem in an area underlying the cerebellum in the r-mTBI (R), whereas few such profiles were detected in the s-mTBI group (F). Extensive accumulation of APP was observed as discrete axonal profiles in the corpus callosum of the s-mTBI (G, H), and less in the r-mTBI animals (**p < 0.001) (S, T). Tissue sections were counterstained with hematoxylin. Color image is available online at www.liebertonline.com/neu

FIG. 8. Average counts of APP-immunoreactive axonal profiles per mm² in the corpus callosum (A) and in the brainstem (B) (n = 4). Fewer axonal profiles were observed in the corpus callosum of the r-mTBI group than in the s-mTBI group (**p < 0.001). APP-immunoreactive axonal profiles the brainstem were observed in the r-mTBI group, whereas only a few were detected in the s-mTBI group (**p < 0.001). Tissue staining from s-sham and s-mTBI10D animals was negative for APP immunostaining. Data are presented as mean ± SEM. Color image is available online at www.liebertonline.com/neu
Consistent with other mouse models of r-mTBI and evidence from athletes who have experienced repeated mild concussive injuries, our model shows acute postural equilibrium impairment post-injury as assessed by the rotarod motor task. Whereas the performance of the s-mTBI group improved over time, the r-mTBI group was unable to recover their sensorimotor function up to 7 days post-injury, which was the latest day tested in our studies. Over this time period, each injury group performed worse than their respective shams with a rank order of performance of r-mTBI < s-mTBI < r-sham = s-sham. When tested for cognitive performance in the BM, both injury groups showed cognitive impairment consistent with findings in previous brain injury studies. There was a worsening trend for r-mTBI compared with s-mTBI during the acquisition trials as well as on time to zone in the probe trial, and on the final day of acquisition training the r-mTBI group performed significantly worse than the other three groups.

From a neuropathological perspective, the only macroscopic abnormality observed was a focal contusion injury on the inferior surface of the cerebellum away from the site of injury in the r-mTBI and s-mTBI-10D groups. In addition, we observed an evolving cerebellar injury in the s-mTBI-10D group that is likely the result of secondary injury processes that develop over a period of days after the initial trauma. Aside from this observation, there was no evidence of structural damage to the brain based on routine

**FIG. 9.** Glial fibrillary acid protein (GFAP) immunohistochemistry of sagittal sections of the mouse brain at ~0.4mm lateral to midline in the cortex (B, F, J, N, R), corpus callosum (C, G, K, O, S), and the CA1 subregion of the hippocampus (D, H, L, P, T). Colored boxes indicate areas of interest shown at higher magnification in the right panels. There were no changes in the s-mTBI group (E–H) compared with their respective sham group (A–D) at 24 h post-injury. An increase in the area of GFAP staining was observed in the corpus callosum at 10 days post s-mTBI (K). An increased area of GFAP immunoreactivity was observed in the CA1 region of the r-sham group (P). GFAP immunohistochemistry shows extensive staining in the r-mTBI at 24h after final injury in the cortex, corpus callosum, and hippocampus (R–T). Tissue sections were counterstained with hematoxylin. Color image is available online at www.liebertonline.com/neu

**FIG. 10.** Quantitative analysis of GFAP staining intensity in two 150 μm² areas of the corpus callosum (A) and two 200 μm² areas of the CA1 region (B) (n = 4). Data are presented as mean ± SEM, (*p < 0.05; **p < 0.001; ***p < 0.0001). Color image is available online at www.liebertonline.com/neu
FIG. 11. Immunohistochemical labeling for microglia with anti-Iba1. Sagittal sections of the mouse brain at ~0.4 mm lateral to midline in the brainstem (A, D, G, J, M), in the corpus callosum (B, E, H, K, N), and in the cortex (C, F, I, L, O). There was no microglial activation in the sham (A–C) and r-sham (J–L) groups. An increased area of anti-Iba1 immunoreactivity was observed in the corpus callosum at 24 h (E) and 10 days (H) post s-mTBI. Anti-Iba1 immunohistochemistry indicates multifocal microglial activation after r-mTBI in the brainstem (M), corpus callosum (N), and cortex (O). Tissue sections were counterstained with hematoxylin. Color image is available online at www.liebertonline.com/neu

FIG. 12. Quantitative analysis of anti-Iba1 staining intensity in three 100 μm² areas of the corpus callosum (A) and two 200 μm² areas of the cortex (B) (n=4). Data are presented as mean±SEM, (**p<0.001; ***p<0.0001). Color image is available online at www.liebertonline.com/neu
morphological assessment with H&E and LFB/CV staining, including no signs of neuronal loss. Axonal injury following trauma results in swollen and tortuous axons that can be detected by the accumulation of APP as early as 35 min after brain injury, and in our model, a single impact resulted in APP-immunoreactive axons localized to the CC, evident at 24 h after injury. By 10 days post-injury (s-mTBI-10D) there was no evidence for APP immunoreactivity, consistent with the current literature for animal models in that strong APP staining is present at 24 h post-injury, which diminishes by 14 days post-injury. In the r-mTBI group, more widespread damage was observed, with immunoreactive axons also evident in the spinal trigeminal tracts of the BS and beneath the impact site in the form of APP immunoreactive neuronal perikarya. However, in the r-mTBI group, the APP immunoreactive axonal swellings were less frequent and less robustly stained in the CC than those observed at 24 h after s-mTBI. These observations may be consistent with a deleterious effect of repetitive single injury on the ability of the brain to efficiently catabolize and clear APP, facilitating amyloidogenic processing and contributing to later evolution of amyloid plaque pathology. More work is required to explain why no increase in APP immunoreactivity was observed in r-mTBI versus s-mTBI. Nevertheless, the comparison of r-mTBI with s-mTBI-10D (where both groups are matched for time since the first/single injury) clearly demonstrates that repetitive injury sustains an APP immunoreactive axonal profile over the 10-day period following the initial injury.

In addition to the white matter damage, the r-mTBI group was associated with a notable reactive astrogliosis, with a distinct pattern of GFAP-positive reactive astrocytes localized to the medium and deep layers of the cortex beneath the impact site. As observed in the s-mTBI-10D group, our model produced a measurable reactive astrogliosis at 10 days after initial mTBI. These results are consistent with other studies that showed astrogliosis peaking between 10 and 14 days following concussion in rodents. This increase in gliosis is also believed to coincide with macrophage accumulation, which has also been shown to peak at 10 days post-injury. Our data demonstrate that repetitive, noninvasive mTBI in the mouse resulted in a graded injury response, with the extent of reactive astrogliosis increased in animals exposed to repetitive impacts. Whereas a single impact produced moderate reactive astrocytosis at 10 days post-injury and was isolated to the CC, five impacts over 9 days showed increased staining in the CC as well as cortical and hippocampal involvement.

As well as axonal injury and astrogliosis, microgliosis was also detected in the CC of injured animals as early as 24 h and up to at least 10 days post-mTBI, whereas the r-mTBI group revealed clusters of activated microglia in multiple brain regions (CC, BS, and cortex). The time course of microglial activation observed in this study was similar to that noted in previous reports. Depending mainly upon injury severity and the duration of the ensuing inflammatory cascade, microgliosis can be either beneficial or detrimental with respect to tissue preservation. Known as the first line of defense in both focal and diffuse TBI, microglial activation has been reported to play a beneficial role by secreting brain-derived neurotrophic growth factors and insulin-like growth factor. They have also been shown to have a detrimental role at an acute time point by secreting inflammatory cytokines such as interleukin (IL)-1β and tumor necrosis factor (TNF)-α. Moreover, in several TBI models, minocycline, which has anti-inflammatory properties, has been shown to reduce histopathological consequences after mTBI in mice. Of particular interest is a recent study by Siopi and collaborators that demonstrated that reducing neuroinflammation post-injury attenuated memory impairment in a mouse model of CHI; however, more work is required to address the impact of microglial activation on cognitive function after TBI.

Conclusion

In conclusion, we have developed a simple and reproducible mouse model of mTBI, which induces pathological and behavioral features comparable to those observed in the human condition. Moreover, by recapitulating the pathological alterations observed in human TBI patients, this model is also suitable for studying various mechanisms of post-traumatic injury such as axonal injury, cell death, or apoptosis. Moving forward, this model of mTBI can be used to investigate the long term consequences of r-mTBI, the influence of different numbers of injuries and different inter-injury intervals, and the impact of r-mTBI in mice genetically modified at loci of relevance to human TBI such as Tau or APOE, aspects currently lacking in the literature. An increased understanding of mTBI and its cumulative effects will enable identification of molecular targets specific to mTBI and ultimately the development of novel, effective therapeutics, which are desperately needed.

Acknowledgments

This research was funded by a Department of Defense award (W81XWH-10-1-0759) to Dr. Fiona Crawford and by the Roskamp Foundation.

Author Disclosure Statement

No competing financial interests exist.

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