Bone Fracture Exacerbates Murine Ischemic Cerebral Injury


ABSTRACT

Background: Bone fracture increases alarmins and proinflammatory cytokines in the blood, and provokes macrophage infiltration and proinflammatory cytokine expression in the hippocampus. We recently reported that stroke is an independent risk factor after bone surgery for adverse outcome; however, the impact of bone fracture on stroke outcome remains unknown. We tested the hypothesis that bone fracture, shortly after ischemic stroke, enhances stroke-related injuries by augmenting the neuroinflammatory response.

Methods: Tibia fracture (bone fracture) was induced in mice one day after permanent occlusion of the distal middle cerebral artery (stroke). High-mobility-group box chromosomal protein-1 (HMGB1) was tested to mimic the bone fracture effects. HMGB1 neutralizing antibody and clodrolp

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What We Already Know about This Topic

· As many as 250,000 patients annually throughout the world will suffer a bone fracture within a day after stroke, but the impact of bone fracture on recovery from stroke has not been examined

What This Article Tells Us That Is New

· In mice, infarct volume from experimental stroke was 2.5-fold larger if a bone fracture was performed 1 day after stroke

· Depleting macrophages and neutralizing high-mobility-group box chromosomal protein-1 attenuated the aggravating effects of bone fracture on stroke

(macrophage depletion) were tested to attenuate the bone fracture effects. Neurobehavioral function (n = 10), infarct volume, neuronal death, and macrophages/microglia infiltration (n = 6–7) were analyzed after 3 days.

Results: We found that mice with both stroke and bone fracture had larger infarct volumes (mean percentage of ipsilateral hemisphere ± SD: 30 ± 7% vs. 12 ± 3%, n = 6, P < 0.001), more severe neurobehavioral dysfunction, and more macrophages/microglia in the perifarc region than mice with stroke only. Intraperitoneal injection of HMGB1 mimicked, whereas neutralizing HMGB1 attenuated, the bone fracture effects and the macrophage/microglia infiltration. Depleting macrophages with clodrolp also attenuated the aggravating effects of bone fracture on stroke lesion and behavioral dysfunction.

Conclusions: These novel findings suggest that bone fracture shortly after stroke enhances stroke injury via augmented inflammation through HMGB1 and macrophage/microglia infiltration. Interventions to modulate early macrophage/microglia activation could be therapeutic goals to limit the adverse consequences of bone fracture after stroke.

STROKE is the leading cause of disability in adults3 and an important risk factor for bone fracture.7 In the United States, 70,000 stroke victims suffer from bone fracture within the first year after their stroke.1,4 A small proportion of these stroke patients experience bone fracture within the first 24 h after the ischemic stroke, but the impact of bone fracture on acute stroke lesion is unknown. In a database cohort study including more than 270,000 European patients hospitalized for stroke from 1987 to 1996, the authors found that overall, 9% of the stroke patients had a subsequent fracture.4 Interestingly, the increase in risk was most evident immediately...
after the stroke. Based on the data provided by Kanis et al., the estimated incidence of having a bone fracture within 24 h of a stroke is 2.4–3.6/100,000, corresponding to 1–1.5% of stroke patients. Thus, about 7,000–11,000 patients in the United States and 167,000–250,000 worldwide will experience a fall-fracture within the first day of the stroke. More recently, an American study confirmed that the hazard ratio of suffering from a hip fracture during the first 24 h after the stroke diagnosis was significantly increased by 3.9 (95% CI of 2.1–7.3), when compared to that of a nonstroke population.

Our retrospective review of more than 400,000 surgical patients revealed that stroke is an independent risk factor for poor outcome after orthopedic bone surgery but not abdominal aortic surgery, suggesting a specific interaction between stroke and bone surgery. Understanding the impact and underlying mechanism of this interaction will enable clinicians to intervene appropriately and to design target-selective neuroprotective strategies perioperatively.

In a model of aseptic bone fracture, circulating alarmins, including high-mobility-group box chromosomal protein-1 (HMGB1) and proinflammatory cytokines, increase; in addition, aseptic bone fracture provokes macrophage infiltration and proinflammatory cytokine expression in the hippocampus. HMGB1, a nonhistone DNA-binding protein, stabilizes nucleosome formation and DNA repair; additionally, it activates pattern recognition receptors (e.g., toll-like receptors 2 and 4, and the receptor for advanced glycation end-products) on bone marrow-derived monocytes and macrophages to initiate an innate immune response. Because systemic and local inflammation in the acute phase of ischemic stroke may have deleterious effects on stroke outcome, and because the risk of bone fracture in the stroke population is mainly just after the brain insult, we tested the hypothesis that bone fracture, one day after ischemic stroke, aggravates brain damage and functional consequences of stroke.

Materials and Methods

Animals

All experimental procedures involving animals were approved by the Institutional Animal Care and Use Committee of the University of California, San Francisco, and conformed to the National Institutes of Health Guidelines. All animals were fed standard rodent food and water ad libitum, and were housed (5 mice per cage) in sawdust-lined cages in an air-conditioned environment with 12-h light/dark cycles.

Wild-type male mice (C57BL/6J, 10–12 weeks old) were purchased from Jackson Laboratory (Bar Harbor, ME). C-C motif Chemokine receptor-2 red fluorescent protein (CCR2RFP+/+) CX3CR1 green fluorescent protein (CX3CR1GFP+) mice (10–12 weeks old) were provided by Katerina Akassoglou, Ph.D.; Israel E. Charo, M.D., Ph.D.; and Kim Barten, Ph.D. (Associate Investigator, Associate Director, and Postdoctoral Fellow, respectively, University of California, San Francisco Gladstone Institute, San Francisco, CA). CCR2 and CXCR1 are acronyms for chemokine (C-C motif) receptor 2 (monocyte chemoattractant protein-1), highly expressed in bone marrow-derived macrophages, and CX3C chemokine receptor 1 (fractalkine receptor), highly expressed in resident microglia, respectively.

Animals were tagged and randomly allocated to each group before any treatment. Researchers blinded to the group assignment performed all neurobehavioral tests, infarct volume, and cell counting. Based on preliminary data, in corner tests, there was a standard deviation of 15% in the percentage of left turns 3 days after permanent middle cerebral artery occlusion (pMCAO). We estimated that a sample of nine mice per group was necessary to find a significant difference between the pMCAO mice and the pMCAO+bone fracture mice with 80% of power if the difference was 20%. For this reason, we included n = 10 mice per group for each behavior test’s comparison.

Human Blood Samples

Under an approved protocol by the University of California, San Francisco Committee on Human Research (Study number: H5636-20263-09), four individuals presenting with osteoarthritis elective for total knee replacement under spinal anesthesia were enrolled. Blood was drawn immediately before and after the tourniquet was released using an uncoated tube. Blood samples were centrifuged at 1300 rpm for 10 min at room temperature and the serum samples were immediately frozen at −80°C.

pMCAO for Stroke Model

Following anesthesia (isoflurane, 2%), under aseptic surgical condition, animals received a left craniotomy and a dissection of the dura. The left middle cerebral artery was permanently occluded (pMCAO) using electrical coagulation just proximal to the pyriform branch. Rectal temperature was maintained at 37 ± 0.5°C using a thermal blanket throughout the surgical procedure. Surface cerebral blood flow was monitored during the procedure using a laser Doppler flowmeter (Vasamedics Inc., Little Canada, MN). Mice were excluded from further analysis when the surface cerebral blood flow in the ischemic core was more than 15% of the baseline after pMCAO, or if the artery injuries with the coagulator generated a massive bleeding. Animals were allowed to recover spontaneously from the anesthetic under warm conditions and received one intraperitoneal injection of buprenorphine (0.3 mg in 100 μl saline). Control mice were subjected to craniotomy without arterial occlusion but with the same amount and duration of anesthesia and the same amount of buprenorphine (0.3 mg in 100 μl saline) used for stroke mice. In this study, a total of 6 C57BL/6J mice were euthanized during the pMCAO procedures due to massive bleeding induced by vascular surgical injury, and were replaced by other mice from the same cage. No mouse was lost during the experiment’s 3-day duration.

Tibia Fracture Surgery for Bone Fracture Model

Twenty-four hours after the pMCAO procedure, animals were given general anesthesia with 2% isoflurane inhalation. Under aseptic surgical conditions, animals received an open tibia...
fracture of the right hind limb with an intramedullary fixation, as previously described.6 Animals were allowed to recover spontaneously from the anesthetic under warm conditions and received one intraperitoneal injection of buprenorphine (0.3 mg in 100 μl saline). Rectal temperature was maintained at 37 ± 0.5°C using a thermal blanket throughout the surgical procedure. Repeated measurements of arterial systolic blood pressure were performed using the tail-cuff method (ML125M, AD Instruments, Colorado Springs, CO) as previously described.15 The mice subjected to craniotomy and pMCAO had similar tail arterial systolic blood pressure before the bone fracture procedure (data not shown). Control mice for bone fracture received hind limb hair shaving with the same amount and duration of anesthesia and analgesia (buprenorphine, 0.3 mg in 100 μl saline) as for the bone fracture mice. Body weight of the animals was measured before pMCAO and immediately after the neurobehavioral tests. Mice with pMCAO alone presented a significant loss of weight when compared to control mice, but the groups of mice with pMCAO with and without bone fracture were not different. HMG1 neutralized antibody and clodrolip did not influence the loss of body weight (data not shown). The tibia fracture surgery did not present any lethality.

**Chemical Reagents**

Based on serum levels of HMG1 after mice tibia fracture,7 we injected 50 μg/kg (100 μl) of recombinant HMG1 (R&D System, Minneapolis, MN) intraperitoneally 24 h after the stroke. Control animals received the same volume (100 μl) of the vehicle (saline). To neutralize HMG1 in the blood, we injected anti-HMG1 antibodies (chicken IgG, IBL International, Toronto, Canada), 200 μg in 100 μl (corresponding to 10 mg/kg) intraperitoneally, 60 min before the bone fracture. Control animals received the same volume (100 μl) of the control chicken IgG antibodies (IBL international, 10 mg/kg). Clodronate liposomes (clodrolip) were obtained from clodronateliposomes.org (Vrije Universiteit, Amsterdam, Netherlands) at 7 mg/ml concentration and prepared as previously described elsewhere.16,17 Clodrolip (200 μl, about 100 mg/kg) was injected intraperitoneally 60 min before the bone fracture. Control animals received 200 μl of control liposomal solution.

**Behavioral Tests**

All tests were conducted 3 days after the pMCAO.

**Corner Test.** As previously described,18 the corner test was used to detect sensorimotor and postural asymmetries. Mice were placed between two boards with identical dimensions (30 × 20 cm). When mice neared the corner, both sides of their vibrissae were stimulated. The mice would rear forward and upward, and then turn back to face the open end. Normal mice would turn to the left or right side with equal frequency, whereas the stroke mice would turn more often to the ipsilateral side of the lesion (left). The percentage of left turns was recorded in three different sets of 10 trials. Turning movements not incorporated in a rearing movement were not recorded.

**Adhesive Removal Test.** To assess the forepaw lateral sensitivity and point out a possible somatosensory neglect, we performed the adhesive removal test.19 Briefly, adhesive tape (0.3 × 0.3 cm) was applied on each paw. The time that it took for the mice to remove the tape from each paw was recorded with a maximum testing time of 120 s. Mice were trained three times daily for 4 days before the surgery to obtain an optimal level of performance.

**Evaluation of Infarct Volume**

Three days after the pMCAO, brain samples were collected after paraformaldehyde 4% perfusion. A series of 20-μm-thick coronal sections was obtained. One in every 10 sections was stained with cresyl violet (one section per 200-μm-thick tissue) and sections were digitized. After binary imaging, the infarct and the ipsilateral hemisphere areas were outlined using Image J software (National Institutes of Health, Bethesda, MD) and then measured.20 The infarct and ipsilateral hemisphere volumes were estimated as the sum of each area multiplied by 200 μm. The ratio of infarct volume versus ipsilateral hemisphere volume was calculated.

**Measurement of Mice HMG1 in Serum**

Six hours after the bone fracture procedure, blood was collected by cardiac puncture under general anesthesia (isoflurane, 3%). Blood samples were centrifuged at 1300 rpm for 10 min at room temperature and the serum was collected and frozen at −80°C. HMG1 levels in the serum of the mice and the human samples were quantified using the HMG1 ELISA kit (IBL International).

**Measurement of Cytokines in the Brain Lesion**

The left frontal-parietal cortical region of the mice was rapidly collected under a dissecting microscope 6 h after the bone fracture, and placed in RNA later solution (Qiagen, Valencia, CA). To avoid blood contamination, mice were perfused with saline for 5 minutes before sample collection. Total RNA was extracted using RNeasy lipid tissue kit (Qiagen) treated with recombinant DNase I using a RNase-Free DNase Set (Qiagen), and reverse-transcribed to complementary deoxyribonucleic acid with a High Capacity RNA to cDNA Kit (Applied Biosystems, Carlsbad, CA). TaqMan Fast Advanced Master Mix (Applied Biosystems, CA) and gene specific primers and probes used for real-time polymerase chain reaction are beta-actin (NM_007393.1), interleukin-6 (IL-6, Mm00446190_m1), tumor necrosis factor-α (Mm00443258_m1), and IL-1β (Mm01336189_m1). Real-time polymerase chain reaction was performed using StepOnePlus (Applied Biosystems). Each RNA sample was run in triplicate, and relative gene expression was calculated using the comparative threshold cycle ΔCT and normalized to beta-actin. Results are expressed as fold increases relative to controls.

**Histological Analysis 3 Days after Ischemia Onset**

Immunohistochemical staining was performed using a series of 20-μm-thick coronal sections. All the quantifications were
performed using the sections in the same anatomical region (bregma 1.2–1.4 mm). For immunostaining, sections were incubated with the following primary antibodies: CD68 (1:50, AbD Serotec, MCA1957, Raleigh, NC) and neuronal nuclei (1:500, MAB377, Millipore, Bedford, MA). Sections were then incubated with Alexa Fluor 647-conjugated, Alexa Fluor 594-conjugated, and Alexa Fluor 488-conjugated IgG (1:500, Invitrogen, Carlsbad, CA). Negative controls were performed by omitting the primary or the secondary antibodies in the staining procedures. Terminal deoxynucleotidyl transferase-mediated deoxyuridine triphosphate (dUTP) nick end-labeling (TUNEL) assay was performed using the dedicated kit (ApopTag, Millipore) per instructions in the manual. The neuronal nuclei-TUNEL double staining was verified with confocal imaging and quantified using Image J at the periinfarct region inside the cortical infarct border, using three different pictures per mice taken under 40× objective (fig. 1). CD68+ cells, CCR2+ cells, CX3CR1+ cells, and CCR2+ with CX3CR1+ double-positive cells were counted separately, using three different pictures per mice taken under 40× objective (fig. 1) at the periinfarct region outside the infarct border.21 CD68 staining and expression of CCR2-RFP and CX3CR1-GFP were verified using confocal images (data not shown) and quantified using Image J with three different pictures/mice taken under 40× objective. The effectiveness of clodrolip in the depletion of macrophages was verified by CD68 staining of 20-μm-thick spleen sections.

**Statistical Analyses**

Data are presented as mean ± SD. Gaussian distribution was tested with d’Agostino and Pearson omnibus normality test. Equalities of variances were tested with the F test. For dual comparisons, t tests (Student and Mann–Wittney for non-Gaussian distribution, and Welch correction of unequal variances) were used when appropriate. For multiple comparisons, means were compared using one-way ANOVA followed by Bonferroni post hoc correction. Comparison of the human and mice HMGB1 expressions before and after bone fracture was performed with two-way ANOVA. Correlations were analyzed using the Pearson r coefficient. A two-tailed P value < 0.05 was considered statistically significant. Prism 5 (GraphPad Software Inc., La Jolla, CA) was used to conduct the statistical analyses.

**Results**

**Bone Fracture Aggravates Functional and Morphological Consequences of Stroke**

Mice with stroke alone exhibited neurobehavioral deficits, e.g., increased time to remove adhesive on the contralateral right paw and more turns to the lesion side (left turn) in the corner test, than sham-operated mice subjected to craniotomy only (fig. 1, A and B). These neurobehavioral abnormalities of stroke were significantly worsened by bone fracture, with longer latency times to remove the adhesive on the contralateral (P < 0.001, fig. 1A) paw and higher percentage of left turns in the corner test (P < 0.001, fig. 1B). Bone fracture alone did not affect neurobehavioral function, and the time to remove adhesive on the ipsilateral paw was not increased in the groups of mice with stroke alone and bone fracture alone (data not shown).

Compared to mice with stroke alone, mice with both stroke and bone fracture had infarct volumes almost three times larger (P < 0.001, fig. 1, C and D) and more TUNEL positive neurons in the perinfract region right inside the border of the cortical infarct area (fig. 1, E and F).

**Bone Fracture Shortly after Stroke Exacerbates Brain Inflammation**

Thirty hours after occlusion, mice with stroke alone exhibited higher transcript expression than controls in the left hemisphere (lesion side) for IL-1β and tumor necrosis factor-α, but not for IL-6 (fig. 2, A–C). Six hours after the bone fracture (corresponding to 30 h after the stroke), mice with both injuries had higher transcript levels of IL-6 in the left hemisphere than mice with stroke (P = 0.01, fig. 2A). The IL-1β level also trended higher in mice with both injuries than mice with stroke alone (fig. 2B, P = 0.09). Furthermore, mice with both injuries presented higher transcript expression for IL-6, IL-1β, and tumor necrosis factor-α than mice with bone fracture only (fig. 2, A–C).

Using CCR2RFP+CX3CR1GFP+ mice,14 we demonstrated that bone fracture increased both bone marrow-derived CCR2+ macrophages (P = 0.01) and resident CX3CR1+ microglia in the perinfract region (P < 0.001), compared to mice with stroke only (fig. 2, D and E). About 20% of the CCR2+ cells and ~10% of the CX3CR1+ cells expressed both CX3CR1 and CCR2 (data not shown). Mice with both stroke and bone fracture showed a trend toward more double-positive cells than mice with stroke only. The number of CCR2+ cells positively correlated with CX3CR1+ cell number (r = 0.40, P = 0.03), CCR2+ macrophages and active CX3CR1+ microglia in the perinfract region expressed CD68, whereas CX3CR1+ cells in the contralateral hemisphere (inactive microglia) did not (data not shown)22; mice with both stroke and bone fracture had more CD68+ cells in the perinfract region than mice with stroke alone (P < 0.001, fig. 3, A and B). The ratio of CD68-positive cells correlated with the ratio of neuronal nuclei TUNEL-positive cells (fig. 3C; r2 = 0.70, P < 0.001).

**HMGB1 Plays a Causative Role in the Exacerbating Effects of Bone Fracture on Stroke Injury**

HMGB1 increased in the serum within 6 h of bone fracture in both patients and mice (fig. 4, A and B). HMGB1 (50 μg/
kg), injected intraperitoneally 1 day after stroke, produced significant larger infarct volumes (fig. 4C) and more TUNEL-positive neurons in the infarct area than the saline-treated stroke mice (13 ± 2% vs. 43 ± 10%, P < 0.001, n = 6). HMGB1 treatment increased CD68+ cells in the peri-infarct region (fig. 4D). HMGB1-treated stroke mice demonstrated more severe neurobehavioral dysfunction with increased adhesive removal time (fig. 4E) and percentage of left turns in the corner test (fig. 4F).

Intraperitoneal administration of HMGB1 neutralizing antibodies (10 mg/kg) immediately before bone fracture attenuated fracture-enhanced infarct volume (fig. 5A). HMGB1 neutralizing antibodies also attenuated TUNEL-positive neurons in the infarct area (47 ± 9% vs. 17 ± 4%, P < 0.001, n = 6), the number of CD68+ cells in the peri-infarct region (fig. 5B), and the behavioral dysfunction (fig. 5, C and D).

**Systemic Macrophages Play a Causative Role in the Exacerbating Effects of Bone Fracture on Stroke Injury**

We selectively depleted macrophages through intraperitoneal injection of liposomal formulation of clodronate (100 mg/kg) (clodrolip) immediately before bone fracture. This intervention drastically reduced the number of CD68+ cells in the spleen (data not shown) and decreased by three times the number of CD68+ cells in the peri-infarct region (P < 0.001, fig. 6A). Clodrolip treatment prior to the bone

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**Fig. 1.** Bone fracture enhances neuronal injury. A, Quantification of the time used to remove the tape from the right paw (contralateral) in adhesive removal test. (n = 10, # P < 0.001 vs. mice subjected to sham procedures for stroke and bone fracture, § P < 0.001 vs. bone fracture group * P < 0.001 vs. stroke group). B, Quantification of corner test. (n = 10, # P < 0.001 vs. mice subjected to sham procedures for stroke and bone fracture, § P < 0.001 vs. bone fracture group, * P < 0.001 vs. stroke group). C, Representative images of cresyl violet-stained brain sections (bregma 1.3 mm, scale bar: 1 mm) of stroke (C1) or stroke and bone fracture mice (C2). The red squares correspond to the three regions used to quantify neuronal nuclei (NeuN)-terminal deoxynucleotidyl transferase deoxyuridine triphosphate nick end-labeling (TUNEL)-positive cells. The green squares correspond to the three regions used to quantify the CX3CR1, CCR2, and CD68 cells. D, The bar graph shows the quantification of infarct volumes (n = 7, * P < 0.001). E, Representative NeuN (red) and TUNEL (green) costained pictures of stroke (E1) or stroke and bone fracture mice (E2). Insert in E2 is a 3-dimensional reconstructed confocal image showing a nucleus stained positively for both NeuN and TUNEL (yellow). F, Bar graph shows the quantification of TUNEL+ neurons (n = 7, * P < 0.001).
Fig. 2. Bone fracture exacerbates brain inflammation. Relative mRNA expression of interleukin (IL)-6 (A), IL-1β (B), and tumor necrosis factor (TNF)-α (C) 6 h after bone fracture and 30 h after the stroke in the stroke lesion (n = 5; [A] *P = 0.01 vs. stroke group without fracture, §P = 0.01 vs. bone fracture group; [B] #P < 0.001 vs. sham procedures for stroke §P < 0.001 vs. bone fracture group; [C] #P = 0.03 vs. the group subjected to sham procedures for stroke and §P = 0.002 vs. bone fracture group). The mice with stroke and bone fracture showed a trend toward higher IL-1β in the brain tissue than the mice with stroke only (P = 0.09). (D) Representative picture taken in the perinfarct region of CCR2<sup>RFP</sup>/CX3CR1<sup>GFP</sup> mice with stroke and bone fracture. D1. Low-magnified (scale bar: 100 μm) and D2, high-magnified (scale bar: 50 μm) images show that there are many CCR2<sup>+</sup> (red) and CX3CR1<sup>+</sup> (green) cells. Some cells are CCR2–CX3CR1 double positive (yellow). (E) The bar graph shows quantification of the percentage of CCR2<sup>+</sup>, CX3CR1<sup>+</sup>, or CCR2&CX3CR1<sup>+</sup> cells amount total (4’,6-diamidino-2-phenylindole [DAPI]-positive nuclei) cells in the perinfarct region (n = 5, *P = 0.01 and **P < 0.001).

Fig. 3. Bone fracture exacerbates the recruitment of activated macrophages. A, Representative images of CD68 antibody stained section. A1, A low magnified picture showing the border zone (B.Z.) and the perinfarct region outside (P.I.) and inside the border (core). CD68<sup>+</sup> cells formed a band just outside the infarct border. Scale bar: 100 μm A2 and A3 are representative pictures taken in the perinfarct region outside the infarct border of mice with stroke (A2) or stroke plus bone fracture mice (A3). Scale bar: 50 μm. B, Bar graph shows the quantification of CD68<sup>+</sup> cells in the periflarect region (n = 7, *P < 0.001). C, Correlation between the numbers of CD68<sup>+</sup> cells and terminal deoxynucleotidyl transferase deoxyuridine triphosphate nick end-labeling (TUNEL)<sup>+</sup> neurons (r² = 0.70, P < 0.001). DAPI = 4’,6-diamidino-2-phenylindole.
Fig. 4. High-mobility-group box chromosomal protein-1 (HMGB1) injection mimics the negative impact of bone fracture on stroke injury. A, HMGB1 levels in the human serum before, and 3, 6, 9, 12, and 24 h after total knee replacement surgery. Red dots represent the levels in individual patients. The green curve shows the global shape of the time course (n = 4). B, Comparison of HMGB1 in human and mice serum before and after bone fracture (n = 4 for human and n = 5 for mice *P < 0.001 vs. before bone fracture). C, Intraperitoneal injection of HMGB1 increased the infarct volume of stroke mice (n = 6, *P = 0.003). D, Intraperitoneal injection of HMGB1 increased CD68+ cells in the periinfarct region (n = 6, *P < 0.001). E, Intraperitoneal injection of HMGB1 increased the time for stroke mice to remove the tape from the right paws (n = 10, *P < 0.001). F, Intraperitoneal injection of HMGB1 increased the percentage of left turn in the corner test (n = 10, *P < 0.001). DAPI = 4',6-diamidino-2-phenylindole; ip = intraperitoneal.

Fig. 5. Neutralized high-mobility-group box chromosomal protein-1 (HMGB1) antibodies attenuate the negative impact of bone fracture on stroke injury. A, Representative images of cresyl violet-stained brain sections (bregma 1.3 mm, scale bar: 1 mm) of stroke mice with bone fracture procedure receiving control antibodies (A1, control antibody [CTab]) or anti-HMGB1 antibodies (A2, HMGB1 neutralized antibody [HMGB1ab]). B, The bar graph shows quantification of the infarct volumes (n = 7, *P < 0.001). C, Quantification of CD68+ cells in the perinfract region (n = 6, *P < 0.001). D, Adhesive removal time of the right paw of mice treated with CTab or HMGB1ab (n = 10, *P < 0.001). E, Percentage of left turn in the corner test of mice treated with CTab or HMGB1ab (n = 10, *P < 0.001). DAPI = 4',6-diamidino-2-phenylindole.
Fig. 6. Depletion of macrophage reduces the negative impact of bone fracture on stroke injury. A, Representative picture taken in the periinfarct region (bregma 1.3 mm) of mice treated with control liposome (A1, control liposome [CT-lip]) and clodrolip (A2). Scale bar: 100 μm. B, A bar graph shows the quantification of CD68+ cells in the periinfarct region (n = 7, * P < 0.001). C, Quantification of infarct volume (n = 7, * P < 0.001). D, Quantification of adhesive removal time of the right paw (n = 10, * P < 0.001). E, Quantification of the percentage of left turn (n = 10, * P < 0.001). F, Synthesis of possible mechanisms underlying the negative impact of bone fracture on stroke injury: 1, Alarmins including high-mobility-group box chromosomal protein-1 (HMGB1) is released into blood after bone fracture. 2, HMGB1 interacts with its receptors on innate immune cells including macrophages. 3, Systemic macrophages are recruited to the stroke lesion site in the brain; together with activated microglia, they release neurotoxic molecules. 4, Exacerbation of neuroinflammation, neuronal cell death, and behavioral dysfunction. 5, Increased neuronal death further increases the release of alarmins and chemokines, triggering a vicious cycle through HMGB1–macrophage activation. DAPI = 4’,6-diamidino-2-phenylindole.
fracture significantly reduced infarct volume (fig. 6B), neuronal injury (neuronal nuclei-TUNEL-positive cells of 37 ± 6% vs. 17 ± 4%, P = 0.001, n = 6), and neurobehavioral dysfunction (fig. 6, C and D) in mice subjected to stroke and bone fracture.

**Discussion**

Sterile tissue injury, caused by surgery (fig. 4, A and B), ischemia–reperfusion, or hemorrhagic shock, provokes release of the alarmin HMGB1 that can initiate systemic inflammation and cause remote organ injury. Previously, we showed that bone fracture increased CD11b-positive cells in the hippocampus. Using CCR2RFP+CX3CR1GFP+ mice, we found that a majority of the infiltrated CD11b-positive cells are bone marrow-derived macrophages. In our study, both species of monocytes increased in the periinfarct region of stroke mice with tibia fracture; additionally, some of the monocytes were positive for both CCR2 and CX3CR1.

We postulate that after bone fracture, HMGB1 is released into the blood and interacts with pattern recognition receptors (toll-like receptors 2 and 4 as well as the receptor for advanced glycation end-products) on immunocytes, including macrophages. Together with activated microglia, systemic macrophages are recruited to the site of the stroke lesion where they are capable of releasing proinflammatory cytokines, which then exacerbate neuroinflammation that causes neuronal cell death and worsening behavior dysfunction in a feed-forward manner. Supporting these interpretations are data from the “sufficiency/necessity” experiments involving HMGB1 (figs. 4 and 5) and the necessity experiments involving systemic macrophages (fig. 6). Thus, our data demonstrate that bone fracture aggravates the functional and morphological consequences of stroke, and further suggest that this occurs through engagement of the innate immune response by the alarmin HMGB1 that likely enhances neuroinflammation in the periinfarct region (fig. 4D).

Stroke is associated with increased risk of severe fall-related bone fracture with 4–7% of patients suffering from bone fracture within the first year of their stroke. Previously, we reported that circulating levels of HMGB1 increase after aseptic tibia fracture in mice, and that this is accompanied by an influx of macrophages and expression of proinflammatory cytokines in the hippocampus; others have shown that inflammation is an important modulatory factor in stroke-related injuries and poststroke recovery. Circulating levels of IL-6 in humans correlated positively with imaging brain infarct volume assessed by imaging analysis, and negatively with 1-yr survival. In our study, IL-6 transcript did not significantly increase in the ipsilateral hemisphere of stroke mice. However, subsequent bone fracture significantly increased messenger RNA expression of IL-6 in the ipsilateral hemisphere of stroke mice, which was accompanied by increased infarct volume and more severe neurobehavioral dysfunction. Our data support enhanced inflammation for mediating the negative impact of bone fracture on the functional and morphological consequences of stroke.

We acknowledge that the direct link between the number of CD68+ cells and the number of TUNEL+ neurons could not be determined by this study. However, we found that the depletion of the CD68+ cells with clodrolip reduced the ratio of TUNEL+ neurons to the total number of neurons. We have also found a significant correlation between the number of CD68+ cells and the TUNEL+ neurons (fig. 3C). Moreover, in vitro studies about macrophage/microglia’s activation showed that excitotoxic and/or inflammation stressors can induce neuronal toxicity. All together, the evidence suggests that the activation of macrophages/microglia can be involved in early neuronal cell death and thus, exacerbate lesions and behavioral dysfunction.

We found that both CCR2-RFP+ bone marrow-derived macrophages and CX3CR1-GFP+ microglia increased in the periinfarct region of stroke mice with bone fracture. In addition, some of the cells were positive for both CCR2 and CX3CR1, suggesting that some of the bone marrow-derived macrophages acquired microglia phenotype. This phenomenon was previously observed in an experimental autoimmune encephalomyelitis model. Depleting the systemic macrophages with clodrolip prior to bone fracture reduced CD68+ cells infiltration, infarct volume, and neurobehavioral dysfunction. We do not know if intraperitoneal injection of clodrolip affects resident microglia in the brain. However, our data show that both macrophages and activated microglia are capable of playing important roles in bone fracture-induced exacerbation of stroke injury.

**Limitations of the Study**

We showed that bone fracture shortly after stroke enhances stroke injury via augmented inflammation through HMGB1 and macrophage/microglia infiltration. This experimental study mimics a relevant rare scenario, in which ischemic stroke patients suffer bone fracture within the first 24 h of the ischemic insult. Kanis et al. showed that ≈9% of stroke patients experienced a bone fracture after stroke and that 10–15% of the fracture occurs on the first day of stroke, which means that 1–1.5% of stroke patients will have a fracture on the first day of stroke. Interestingly, more than 80% of them would be older than 60 yrs. Because the elderly patient subgroup is on the rise in Western countries, this incidence should increase in the next decades.

These results give rise to questions and issues that need to be addressed in future studies. Because we report on only one time point, is it possible that bone fracture occurring at different time points, both before or after stroke, would have a different impact on stroke outcome? Could our neutralizing strategies regarding HMGB1 and systemic macrophage have blocked the alarmin and inflammatory response of the stroke itself? Given that HMGB1 has not only a neurotoxic effect in the acute stage of ischemic stroke, but also a protective effect in the latter stages of stroke, could an alternative timing of the...
administration of the neutralizing antibody have produced a different response? Shichita et al., recently showed that blocking the release of HMGB1 with neutralized antibody was only protective when it was given during the MCAO procedure but not 6 h after the ischemic injury. Even if these data argue against the use of neutralizing HMGB1 as a neuroprotective strategy for delayed stroke lesion, our data show that inhibiting HMGB1 appears to be effective in preventing a second increase of HMGB1 induced by a bone fracture surgery 24 h after the stroke lesion. Further studies are needed to evaluate the effect of bone fracture occurring at different time points (before the stroke or a longer time period after).

In this study, we found that two treatments (neutralization of HMGB1 and systemic macrophage depletion) were neuroprotective in our model of pMCAO+bone fracture, and our data suggest that this neuroprotection was induced by the reduction of the macrophage recruitment. However, these two strategies can also indirectly affect other proinflammatory pathways, such as trauma-induced hyperthermia, that could provide neuroprotection as well.

We measured the ratio of the immune cells (CD68, CX3CR1, and CCR2) in the periinfarct region just outside the infarct border, as shown in figures 1C and 3A. These measures were performed at the same coordinates for all the mice (bregma +1.3 mm) for consistency. It is important to note that the variation in the infarct size can affect the location of the infarct border. We cannot exclude the possibility that the quantification of the macrophages was influenced by the location of the infarct border.

Using CX3CR1-GFP; CCR2-RFP mice, we found that bone fracture increased the numbers of both CCR2+ and CX3CR1+ cells in the brain. For this reason, we considered that the increase in the two cell populations was associated with the phenotype, and thus decided to focus on the CD68+ cells. CD68 antibody stains for a lysosomal protein that is mainly expressed in the activated phagocytosis cells. In the normal brain, there are few CD68+ cells, whereas a significant number of CD68+ cells is present in the periinfarct side of the border zone of pMCAO. Although we cannot distinguish CCR2+ and CX3CR1+ cells by CD68 antibody staining, we were able to show that the neutralized antibody and the clodrolip treatments reduced CD68+ cells in the periinfarct side of the border zone.

We selected two well-established behavior tests that exhibit reproducibility in a pMCAO model. As shown in figure 1, tibia fracture alone did not significantly influence mouse performance in these tests. However, we could not completely rule out the influence of bone fracture on this function in mice with pMCAO and bone fracture, as these mice may have more severe hind-limb dysfunction due to increased inflammation in the fracture. Furthermore, even if we show that the frequency of neuronal cell death increases in mice with pMCAO and bone fracture, we cannot rule out that cortical edema induced by the activation of the neuroinflammation does not play a role in increased behavioral dysfunction.

In summary, we demonstrated that bone fracture shortly after ischemic stroke increases stroke-related neuronal injury and neurobehavioral dysfunction in mice. HMGB1 and macrophage/microglia play a causal role in the negative impact of bone fracture on stroke outcomes. Our findings regarding modulation of HMGB1 level and macrophage/microglia activities pose possible intervention opportunities for patients with both stroke and bone fracture.

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