Ghrelin Attenuates Brain Injury after Traumatic Brain Injury and Uncontrolled Hemorrhagic Shock in Rats

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Traumatic brain injury (TBI) and hemorrhagic shock often occur concomitantly due to multiple injuries. Gastrointestinal dysfunction occurs frequently in patients with TBI. However, whether alterations in the gastrointestinal system are involved in modulating neuronal damage and recovery after TBI is largely neglected. Ghrelin is a “gut-brain” hormone with multiple functions including antiinflammation and antiapoptosis. The purpose of this study was to determine whether ghrelin attenuates brain injury in a rat model of TBI and uncontrolled hemorrhage (UH). To study this, brain injury was induced by dropping a 450-g weight from 1.5 m onto a steel helmet attached to the skull of male adult rats. Immediately after TBI, a midline laparotomy was performed and both lumbar veins were isolated and severed at the junction with the vena cava. At 45 min after TBI/UH, ghrelin (4, 8 or 16 nmol/rat) or 1 mL normal saline (vehicle) was intravenously administered. Brain levels of TNF-α and IL-6, and cleaved PARP-1 levels in the cortex were measured at 4 h after TBI/UH. Beam balance test, forelimb placing test and hindlimb placing test were used to assess sensorimotor and reflex function. In additional groups of animals, ghrelin (16 nmol/rat) or vehicle was subcutaneously (s.c.) administered daily for 10 d after TBI/UH. The animals were monitored for 28 d to record body weight changes, neurological severity scale and survival. Our results showed that ghrelin downregulated brain levels of TNF-α and IL-6, reduced cortical levels of cleaved PARP-1, improved sensorimotor and reflex functions, and decreased mortality after TBI/UH. Thus, ghrelin has a great potential to be further developed as an effective resuscitation approach for the trauma victims with brain injury and severe blood loss.

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Traumatic brain injury (TBI) remains a major public health problem globally (1–5). The Centers for Disease Control and Prevention (CDC) has estimated that each year, approximately 1.5 million Americans survive a TBI, among whom approximately 230,000 are hospitalized. Approximately 53,000 Americans die each year following traumatic brain injury, representing one third of all injury-related deaths (3). Moreover, TBI resulting from either blast injury or vehicle accidents represents important issues for the combat medic. This has become increasingly important with the escalation of the use of improvised explosive devices (IEDs) by insurgents and terrorists against military and civilian personnel. As a matter of fact, TBI has been called the “signature wound” of the Iraqi and Afghanistan conflicts. However, no drugs are currently approved for the treatment of TBI. At present, the standard of care for TBI patients is simply supportive care, monitoring of blood pressure, monitoring of blood oxygen levels, and, in some cases, monitoring intracranial pressure (ICP). Thus, there is an urgent unmet medical need for specific and innovative therapies for TBI.

TBI and hemorrhagic shock, the most common causes of trauma deaths, often occur concomitantly due to multiple injuries (6,7). Hemorrhagic shock markedly exacerbates secondary damage in the traumatically injured brain and doubles TBI mortality (6,8). TBI, on the other hand, impairs shock compensation. In this regard, a therapeutic intervention to treat posttraumatic hypotension and prevent secondary ischemia would be a powerful tool to improve outcome after brain injury.

Ghrelin, a novel “gut-brain” hormone, was first identified in 1999 as an endogenous ligand for the growth hormone secretagogue receptor type 1a (GHSR-1a, that is, ghrelin receptor) (9). It was originally reported to induce growth hormone (GH) release through pituitary GHSR-1a stimulation (10–12). However, a large body of evidence has indicated other physiological...
functions of ghrelin mediated by the central and peripheral ghrelin receptors (13,14). Our recent studies have shown that ghrelin ameliorates gut ischemia reperfusion or sepsis-induced organ injury and mortality via stimulation of ghrelin receptors in the brain (15–18). Ghrelin has been shown to inhibit apoptosis in neural cells during oxygen-glucose deprivation (19) and protect cortical neuron against focal ischemia/reperfusion (I/R) in rats (20,21). Using a mouse model of TBI, Bansal et al. has shown that ghrelin prevents TBI-induced intestinal dysfunction in mice (22). However, whether ghrelin attenuates brain injury following TBI and hemorrhagic shock remained unknown. The purpose of this study was to evaluate the efficacy of ghrelin using a highly military relevant experimental model of TBI combined with uncontrolled hemorrhagic shock in rats.

MATERIALS AND METHODS

Experimental Animals

Adult male Sprague-Dawley rats, purchased from Charles River Labs. (Wilmington, MA, USA), were used in this study. The rats were housed in a temperature-controlled room on a 12-h light/dark cycle and fed on a standard Purina rat chow diet. The rats were fasted for 12 h before the procedure. Because rats are social animals, they were group housed in this study. Animal experimentation was carried out in accordance with the Guide for the Care and Use of Laboratory Animals (Institute of Laboratory Animal Resources). This project was approved by the Institutional Animal Care and Use Committee (IACUC) of The Feinstein Institute for Medical Research.

Rat Model of TBI and Uncontrolled Hemorrhagic Shock

Male Sprague-Dawley rats weighing 325–375 g were anesthetized with isoflurane inhalation and underwent the same surgical procedure with the exception of TBI and hemorrhage. At 4 h after resuscitation, the laparotomy incision was re-opened and free intraperitoneal blood collected on preweighed pieces of gauze. The amount of blood loss was determined by the difference in wet and dry weights. The total bleedout volume in this model was 7.0 ± 0.1 mL/rat. Owing to the use of the helmet, most of the animals did not have grossly visible damage to the skull. But mild brain swelling was visible at 4 h after TBI and UH.

Determination of Brain Levels of TNF-α and IL-6

At 4 h after TBI + UH or sham operation, the brain was rapidly harvested. Brain samples were longitudinally cut along the middle line. The left hemisphere was excised, rinsed of blood, homogenized with polytron in a homogenization buffer (phosphate-buffered saline solution, containing 0.05% Triton X-100 and a protease inhibitor cocktail; pH, 7.2, 4°C) and sonicated for 10 s. Homogenates were centrifuged at 16,000 g for 20 min, and TNF-α and IL-6 levels were quantified using an enzyme-linked immunosorbent assay (ELISA) kit specifically for rat TNF-α or IL-6 (BD Biosciences, San Diego, CA, USA). The assay was carried out according to the instructions provided by the manufacturer. Brain levels of TNF-α and IL-6 were normalized to the protein concentration in the sample.

Western Blotting Analysis of Cleaved Poly (ADP-ribose) Polymerase-1 (PARP-1)

At 4 h after TBI + UH or sham operation, the cortex was harvested. The samples were lysed and homogenized in lysis buffer (10 mmol/L TBS, 1 mmol/L EDTA, 1 mmol/L EGTA, 2 mmol/L NaCl, 1 mmol/L PMSF, 10 μg/ml leupeptin, 10 μg/ml aprotinin, 1 mM DTT, 1× protease inhibitor). The protein concentration in the sample was determined using a BCA protein assay (Pierce Biotechnology). The samples were normalized to 1 mg protein, subjected to SDS-PAGE and transferred to nitrocellulose membranes. The membranes were blocked in 5% non-fat milk and incubated with appropriate primary antibodies overnight. The primary antibodies used in this study included rabbit polyclonal antibodies to PARP-1, and were visualized using an enhanced chemiluminescence detection system (Amersham). Membranes were then stripped and reprobed with the anti-β-actin antibody and subsequently incubated with horseradish peroxidase-conjugated secondary antibodies. The signals were detected using an enhanced chemiluminescence detection system (Amersham).

Hemorrhagic Shock

Adult male Sprague-Dawley rats, purchased from Charles River Labs. (Wilmington, MA, USA), were used in this study. The rats were housed in a temperature-controlled room on a 12-h light/dark cycle and fed on a standard Purina rat chow diet. The rats were fasted for 12 h before the procedure. Because rats are social animals, they were group housed in this study. Animal experimentation was carried out in accordance with the Guide for the Care and Use of Laboratory Animals (Institute of Laboratory Animal Resources). This project was approved by the Institutional Animal Care and Use Committee (IACUC) of The Feinstein Institute for Medical Research.

Rat Model of TBI and Uncontrolled Hemorrhagic Shock

Male Sprague-Dawley rats weighing 325–375 g were anesthetized with isoflurane inhalation. Catheters (PE-50) were placed in a femoral vein. TBI was induced by Marmarou’s model (23). Briefly, a midline scalp incision was performed followed by periosteal elevation to expose the central area of the skull vault between the coronal and lambdoid sutures. A helmet (that is, a stainless steel disc 10 mm in diameter and 3 mm thick) was firmly fixed by dental acrylic to this central portion of the skull vault. A 450-g weight was allowed to drop freely from 1.5 m onto the steel helmet attached to the skull of the rats. This model induces diffuse cellular and axonal injury in forebrain structures such as sensorimotor cortex and hippocampus but limited brainstem damage (23,24). Immediately after TBI, the rat was subjected to nonlethal uncontrolled hemorrhage (UH) induced by venous injury as we described recently (25). Briefly, a midline laparotomy was performed and both lumbar veins were isolated and severed at the junction with the vena cava. The abdomen was kept open but covered with a saline wet gauze for 20 min, and it was closed in layers thereafter. At 45 min after TBI and UH, the animals were intravenously resuscitated with 1 mL normal saline (that is, low volume resuscitation) with or without various doses of ghrelin (4, 8 and 16 nmol/rat, Phoenix Pharmaceuticals, Belmont, CA, USA) via the femoral venous catheter over 10 min. The doses of ghrelin used in this study were chosen based on our previous experience in sepsis and ischemia reperfusion injury (15,26,27). Sham animals (that is, control animals) were anesthetized with isoflurane inhalation and underwent the same surgical procedure with the exception of TBI and hemorrhage. At 4 h after resuscitation, the laparotomy incision was re-opened and free intraperitoneal blood collected on preweighed pieces of gauze. The amount of blood loss was determined by the difference in wet and dry weights. The total bleedout volume in this model was 7.0 ± 0.1 mL/rat. Owing to the use of the helmet, most of the animals did not have grossly visible damage to the skull. But mild brain swelling was visible at 4 h after TBI and UH.

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Orthovanadate, 0.2 mmol/L PMSF, 2 µg/mL leupeptin, 2 µg/mL aprotinin, 1% Triton-X 100) for 30 min on ice, and cleared by centrifugation at 16,000g for 20 min at 4°C. Homogenates containing 50 µg protein were fractionated on 4–12% Bis-Tris gel and transferred to 0.45 µm nitrocellulose membrane. Nitrocellulose blots were blocked by incubation in TBST (10 mmol/L Tris-HCl, pH 7.5, 150 mmol/L NaCl, 0.1% Tween 20) containing 5% milk for 1 h. Blots were incubated with rabbit anti-cleaved PARP (Asp214) antibody (1:300, Cell Signaling Technology Inc., Danvers, MA, USA) overnight at 4°C. After reacting sections with biotinylated anti-rabbit IgG (Vector Labs, Burlingame, CA, USA) overnight at 4°C. Normal rabbit IgG was applied according to the manufacturer’s instructions, and the membranes were exposed briefly to X-ray film. The band densities were normalized by β-actin using the Bio-Rad image system.

**Morphological Examination**

The morphological alterations in the brain were examined at 4 h after TBI and UH. Brain samples were prepared by transcardial perfusion immediately with cold normal saline followed by 4% paraformaldehyde (Sigma, St. Louis, MO, USA) in 0.1 mol/L sodium phosphate buffer (pH 7.4). After removing from the cranial cavity, the brains were postfixed in 4% paraformaldehyde at room temperature overnight and were infiltrated in 25% sucrose in 0.1 mol/L PBS at 4°C for 48 h thereafter. The brain samples were embedded in paraffin and coronal sections at the level –4 mm from the bregma were collected. The tissue blocks were then sectioned at a thickness of 5 µm, floated on warm water, and transferred to glass slides, where they were stained with hematoxylin and eosin (H-E), dehydrated, and covered with coverslips. Morphological examinations were performed using a light microscope and then documented with photographs in a blinded manner.

**Determination of Brain β-Amyloid Precursor Protein (β-APP) Levels by Immunohistochemistry**

The brain sections as collected above were dewaxed and rehydrated, followed by microwave antigen retrieval procedure. Endogenous peroxidase and non-specific binding sites were blocked using 2% H2O2 in 60% methanol and 3% normal goat serum, respectively. The sections were then incubated with rabbit anti-β-APP polyclonal IgG (1:200, Santa Cruz Biotechnology Inc., Santa Cruz, CA, USA) overnight at 4°C. After reacting sections with biotinylated anti-rabbit IgG, Vectastain ABC reagent and DAB kit was used to reveal the immunohistochemical reaction (Vector Labs, Burlingame, CA, USA). Normal rabbit IgG was used as primary antibody for negative control. The examination was performed in a blinded manner.

**Neurological Severity Scale (NSS)**

Neurological functional impairments and improvements were measured for up to 28 d after TBI and UH with or without ghrelin treatment by scales of beam balance test, forelimb placing test and hindlimb placing test, indicating sensorimotor functions and reflex. Briefly, the beam balance test examines vestibulomotor reflex activity as the animal balances on a narrow beam (30 cm × 1.3 cm) for 60 s. Ability to balance on the beam is scored as follows: animal balances with all four paws on the top of beam, 1; animal puts paws on side of beam or waviers on beam, 2; one or two limbs slip off beam, 3; three limbs slip off beam, 4; animal attempts to balance with paws on beam but falls off, 5; animal drapes over beam, then falls off, 6; animal falls off beam without an attempt to balance, 7. Animals received three training trials before surgery; the score of the last of these was taken as the baseline score. The forelimb placing test is comprised of three subtests. Separate scores are obtained for each forelimb. For the visual placing subtest, the animal is held upright by the examiner and brought close to a table top. Normal placing of the limb on the table is scored as 0, delayed placing (<2 s) is scored as 1, and no or very delayed placing (>2 s) is scored as 2. Separate scores are obtained first as the animal is brought forward and then again as the animal is brought sideways to the table (maximum score per limb, 4; in each case, higher numbers denote greater deficits). For the tactile placing subtest, the animal is held so that it cannot see or touch the table top with its whiskers. The dorsal forepaw is touched lightly to the table top as the animal is first brought forward and then brought sideways to the table. Placing each time is scored as above (maximum score per limb, 4). For the proprioceptive placing subtest, the animal is brought forward only, and greater pressure is applied to the dorsal forepaw; placing is scored as above (maximum score per limb, 2). These subscores are added to give the total forelimb placing score per limb (range, 0–10). The hindlimb placing test is conducted in the same manner as above for the hindlimbs, but involves only tactile and proprioceptive subtests (maximum scores 4 and 2, respectively; total score range, 0–6). The examination was performed in a blinded manner.

![Figure 2. Inhibition of cortical apoptosis by ghrelin after TBI and UH. Alterations in the levels of cleaved PARP1 in the cortex in sham-operated animals (Sham) and TBI + UH animals treated with normal saline (Vehicle) or ghrelin (Ghrelin) at 4 h after TBI + UH. Data are presented as means ± SE (n = 5–6) and compared by one-way ANOVA and Student-Newman-Keuls test: *P < 0.05 versus Sham group; **P < 0.05 versus Vehicle group.](Image)
Survival Study

In additional groups of animals, ghrelin (16 nmol/rat) or vehicle was subcutaneously (s.c.) administered daily for 10 d after TBI and UH. The animals were allowed food and water *ad libitum* and were monitored for 28 d to record body weight changes, NSS and survival.

Statistical Analysis

All data are expressed as mean ± standard error (SE) and compared by one-way ANOVA and the Student-Newman-Keuls test or Student t test. The survival rate was estimated by Kaplan-Meier method and compared by the log-rank test. Differences in values were considered significant if *P* < 0.05.

RESULTS

Effects of Ghrelin on Brain Levels of Inflammatory Cytokines after Traumatic Brain Injury and Uncontrolled Hemorrhagic Shock

TBI initiates a cascade of inflammatory processes that can serve to exacerbate the initial injury (28). As shown in Figure 1A, brain levels of TNF-α increased by 22% at 4 h after TBI and UH (*P* < 0.05). All three doses of ghrelin treatment decreased brain levels of TNF-α after TBI and UH (*P* < 0.05, Figure 1A). Similarly, brain levels of IL-6 increased by 18% at 4 h after TBI and UH (*P* < 0.05). All three doses of ghrelin treatment also decreased brain levels of IL-6 after TBI and UH (*P* < 0.05, Figure 1B).

Effects of Ghrelin on Cortical Apoptosis after Traumatic Brain Injury and Uncontrolled Hemorrhagic Shock

Apoptosis is thought to play an important role in both acute and chronic brain injury (29). As shown in Figure 2, cortical levels of cleaved PPAR-1, an indicator of apoptosis (30), increased by more than two-fold at 4 h after TBI and UH as compared with those in sham-operated animals (*P* < 0.05). Administration of 4, 8 and 16 nmol/rat ghrelin reduced cortical apoptosis at 4 h after TBI and UH by 31%, 41% and 57%, respectively (*P* < 0.05, Figure 2).

Effects of Ghrelin on Morphological Alterations in the Brain after Traumatic Brain Injury and Uncontrolled Hemorrhagic Shock

H-E staining showed neuronal damage (swollen, shrunken, or dark eosin-stained, and so on) at 4 h after TBI-UH in vehicle-treated animals (Figure 3B) as compared with normal brain histology from a sham-operated animal (Figure 3A). All three doses of ghrelin treatment markedly reduced these damages at 4 h after TBI and UH (Figures 3C–E). As indicated in Figure 3F, the percentage of damaged neurons increased from 1.8 ± 0.2% in sham-operated animals to 36.2 ± 1.1% in vehicle treated animals at 4 h after TBI and UH (*P* < 0.05). Administration of ghrelin after TBI and UH reduced the percentage of damaged neurons in a dose-dependent manner (Figure 3F).

Effects of Ghrelin on Axonal Damage after Traumatic Brain Injury and Uncontrolled Hemorrhagic Shock

Immunohistochemistry with β-amyloid precursor protein (β-APP), a marker of axonal damage (31), showed strong positive staining in vehicle treated rats at 4 h after TBI and UH (Figures 4B, F) as compared with that in sham-operated animals (Figures 4A, F). Ghrelin treatment reduced β-APP staining after TBI and UH in a dose-dependent manner (Figures 4C–F).

Effects of Ghrelin on Sensorimotor and Reflex Function after Traumatic Brain Injury and Uncontrolled Hemorrhagic Shock

As shown in Figure 5A, beam balance scores increased markedly in both vehicle- and ghrelin-treated animals at 1.5 h and 4 h after TBI and UH. Ghrelin-treated
GHRELIN IS PROTECTIVE IN TBI AND HEMORRHAGE

Animals had much lower beam balance scores than vehicle-treated animals. All three doses of ghrelin treatment significantly improved beam balance scores at both 1.5 h and 4 h after TBI and UH. For the forelimb placing test, slight improvements were found in the 4 nmol/rat ghrelin-treated animals at both 1.5 and 4 h after TBI and UH (Figure 5B). However, these improvements were not statistically significant at 1.5 h after TBI and UH. When 8 or 16 nmol/rat ghrelin was administered, all the improvements were statistically significant (Figure 5B). For the hindlimb placing test, on the other hand, only the 16 nmol/rat ghrelin group showed a significant improvement at both 1.5 and 4 h after TBI and UH (Figure 5C). To determine long-term effects of ghrelin on neurological damage following TBI and uncontrolled hemorrhage, ghrelin (16 nmol/rat) or vehicle (1 mL normal saline) was s.c. administered daily for 10 d starting at 4 h after TBI and UH. Neurological functional impairments and improvements were measured daily for up to 28 d after TBI and UH with or without ghrelin treatment. As shown in Figure 6A, although beam balance scores increased markedly in both vehicle- and ghrelin-treated animals, ghrelin-treated animals had much lower beam balance scores than vehicle-treated animals. Moreover, it took 19 d for beam balance scores to return to normal in the vehicle-treated animals. Beam balance scores in ghrelin-treated animals returned to normal in 11 d. As shown in Figure 6B, forelimb placing scores increased significantly after TBI and UH. Ghrelin treatment significantly reduced forelimb placing scores after TBI and UH as compared with vehicle treatment (Figure 6B). Similarly, hindlimb placing scores increased significantly after TBI and UH (Figure 6C). Ghrelin-treated animals had significantly lower hindlimb placing scores than vehicle treated animals. Hindlimb placing scores also returned to normal quicker in ghrelin-treated animals than vehicle-treated animals (Figure 6C).
Effects of Ghrelin on Body Weight
Gain after Traumatic Brain Injury and Uncontrolled Hemorrhagic Shock

As shown in Figure 7, sham-operated rats gained 5.6 ± 0.60 g every day. A significant drop in body weight was observed at d 1 after TBI and UH in vehicle-treated animals. Then, the animals started to gain body weight at d 2 after TBI and UH, however, at a slower pace (4.7 ± 0.27 g every day) than sham-operated animals. At 28 d after TBI and UH, the body weight in ghrelin-treated animals was slightly higher than that of sham-operated animals.

Effects of Ghrelin on Survival after Traumatic Brain Injury and Uncontrolled Hemorrhagic Shock

As shown in Figure 8, the survival rate after TBI and UH was 73% at d 1 and reduced to 66% at d 3–28. On the other hand, there was no mortality in ghrelin-treated TBI and UH animals during the 28 d observation period (*P < 0.05). The sham-operated animals also had a 100% survival rate.

DISCUSSION

Novel therapeutic advances in the field of trauma management depend upon animal models that can accurately predict the clinical efficacy of interventions. In the battlefield, TBI injuries occur as a direct result of blast waves (primary blast injury), impact from objects put in motion by the blast (secondary blast injury), and by people being forcefully put in motion by the blast (tertiary blast injury). The brain is clearly vulnerable to both secondary and tertiary blast injury. The most common type of TBI in the battlefield is diffuse axonal injury. In this regard, we chose to use Marmarou’s acceleration impact model to induce head trauma in the present study. This model produces a pronounced diffuse cellular and axonal injury in forebrain structures such as sensorimotor cortex and hippocampus but limited brainstem damage (23,24). Posttraumatic ventriculomegaly is observed in survivors at 4–6 wk after injury, which mirrors the experience in human head injury. In addition, TBI and hemorrhagic shock often occur concomitantly in the battlefield due to multiple injuries. In the current study, we determined the efficacy of ghrelin in a highly military relevant experimental rat model of TBI combined with uncontrolled hemorrhagic shock. To mimic the far-forward battlefield situation, the first dose of ghrelin was intravenously administered together with low volume crystalloid resuscitation (that is, field resuscitation) at 45 min after TBI and hemorrhage. To study the long-term effects of ghrelin after TBI and UH, ghrelin or vehicle was s.c. administered daily for 10 d after TBI and UH in additional groups of animals. The animals were observed for up to 28 d after TBI and UH. Our results demonstrate that administration of ghrelin attenuated brain injury, improved brain
Ghrelin is a hormone with multiple functions, and reduced mortality in a rat model of TBI and uncontrolled hemorrhagic shock.

Gastrointestinal dysfunction occurs frequently in patients with TBI (32). More than 50% of patients with severe head injuries develop gastrointestinal dysfunction as manifested by vomiting, abdominal distention, delayed gastric emptying, esophageal reflux and decreased intestinal peristalsis. Failure to maintain gastrointestinal function is a significant cause of posttrauma morbidity and mortality. However, little is known about whether gastrointestinal hormones are involved in modulating neuronal integrity and function after TBI. Ghrelin is a novel gastrointestinal hormone, cleaved from a precursor, preproghrelin (33). It is principally synthesized in endocrine cells of the stomach, termed X/A-like or ghrelin cells, and particularly found in the gastric fundus. About 2/3 to 3/4 of circulating ghrelin is of gastric origin. Lower concentrations of ghrelin are found throughout the small intestine. The biological effects of ghrelin are mediated through the ghrelin receptor (that is, GHSR-1a), a 7 transmembrane domain Gq protein coupled receptor (9,34). Ghrelin is the only identified endogenous ligand for this receptor. The wide distribution of ghrelin receptors suggests multiple paracrine, autocrine and endocrine roles of ghrelin (35–38). It has been linked to the regulation of pituitary hormone secretion, feeding, energy homeostasis, gastrointestinal function, and cardiovascular and immune system (16,33,39). The results from the current study suggest that ghrelin, a gastrointestinal hormone, may be associated with neuronal damage and recovery after TBI. A recent study has shown that ghrelin levels decreased in a mouse model of TBI (40). In this regard, the decreased level of ghrelin may contribute to the secondary brain injury under such conditions. In our future studies, we will define the contribution of ghrelin downregulation on brain injury after TBI and UH.

The protective effects of ghrelin after brain injury appear to be related to its antiinflammatory (16,33,39–41) and antiapoptosis (20,42) properties. TBI initiates a cascade of inflammatory processes including the release of proinflammatory mediators (43), which contributes to the acute pathologic processes and long-term neuronal damage following TBI (28). In this article, we found that brain levels of TNF-α and IL-6 increased significantly at 4 h after TBI and UH and ghrelin treatment dose dependently decreased brain levels of TNF-α and IL-6 under such conditions. Therefore, the beneficial effects of ghrelin after TBI and UH appears to be partially related to the downregulation of inflammatory mediators under such conditions. Apoptosis is thought to play an important role in both acute and chronic brain injury. Both animal and human studies have shown substantial evidence of neuronal apoptosis after TBI (44–47). Clearly, therapies that protect neurons from apoptosis are of great importance, because the loss of these cells contributes to the loss of neurological function and can greatly impact outcome. Ghrelin has been shown to inhibit apoptosis in neuronal cells during oxygen-glucose deprivation (19), and protect cortical neuron against focal ischemia/reperfusion in rats (20). In the current study, we found that ghrelin reduced cortical apoptosis at 4 h after TBI and UH in a dose-dependent manner. In this regard, the antiapoptosis property of ghrelin also contributes to its protection after TBI and hemorrhage.

Ghrelin is a hormone with multiple functions. Several other properties of ghrelin may indirectly contribute to its neuroprotective effects after TBI. Ghrelin stimulates growth hormone (GH) secretion. Chronic GH insufficiency is a common complication following TBI, and is associated with depression and diminished quality of life (48). Therefore, ghrelin may benefit TBI patients through a GH-dependent mechanism. Moreover, ghrelin has been reported to impact insulin secretion and glucose metabolism (49,50). Patients with brain injury are particularly vulnerable to high blood glucose concentrations (51,52). Both hypo- and hyperglycemia affect prognosis in brain-injured patients, and there is an increasing belief that strict glucose control may benefit these patients (53). In this regard, the impact of ghrelin on GH, insulin and glucose concentrations in this model also warrants further investigation.

CONCLUSION

In summary, ghrelin treatment attenuated brain injury, facilitated function recovery, and improved survival in a rat model of TBI and uncontrolled hemorrhage. The protective effects of ghrelin after TBI and uncontrolled hemorrhage appear to be related to its antiinflammatory and antiapoptosis properties. For patients with severe TBI, death is a major outcome and improving survival is an important goal. With the majority of patients suffering from a moderate to mild TBI, long-term recovery of control over movements and ability to learn and remember new facts/tasks is a primary concern. Since administration of ghrelin not only reduced mortality but also facilitated function recovery, it has a great potential to be further developed as an effective resuscitation approach for the trauma victims with brain injury and severe blood loss.

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DISCLOSURE

The authors declare that they have no competing interests as defined by Molecular Medicine, or other interests that might be perceived to influence the results and discussion reported in this paper.

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