Dexmedetomidine inhibits the PSD95-NMDA receptor interaction to promote functional recovery following traumatic brain injury

ZHONGBAI ZHAO¹, YU REN², HONG JIANG³ and YAN HUANG¹

¹Department of Anesthesiology, Shanghai Ninth People’s Hospital, Shanghai Jiaotong University School of Medicine, Shanghai 200011; ²Department of Anesthesiology, Fudan University Shanghai Cancer Center, Shanghai 200032, P.R. China

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Abstract. The present study examined the effects of dexmedetomidine (Dex) on cognitive and motor recovery in mice following traumatic brain injury (TBI). TBI induces synaptic damage, which leads to motor dysfunction and cognitive decline. Although Dex is known to induce neuroprotection, its role following TBI remains unknown. In the present study, male C57BL/6 mice (8 weeks old; n=72) were subjected to cortical impact injury to generate a TBI mouse model. Mice were divided into four groups: TBI, sham, TBI + vehicle, and TBI + Dex. Mice in the TBI + vehicle and TBI + Dex groups received intraperitoneal injections of saline (n=18) and 100 µg/kg Dex (n=18), respectively, at 1 and 12 h following surgery. At 24 h post-injury, 10 animals from each group were sacrificed, and brain tissue was isolated for Fluoro-Jade B staining and RNA and protein extraction. At 72 h post-TBI, motor function was evaluated. Furthermore, cognitive impairment was assessed between day 14 and 19 using the Morris water maze. The results demonstrated that the mRNA and protein expression of post-synaptic density 95 (PSD95) was reduced post-TBI. In addition, neuronal degeneration was evaluated using FJB staining, where PSD95 formed a complex with the N-methyl-D-aspartic acid (NMDA) receptor subunit (NR2B) and neuronal nitric oxide synthase (nNOS) inducing neuronal death post-TBI. Treatment with Dex efficiently decreased the PSD95-NR2B-nNOS interaction, which reduced the TBI-induced neuronal death. Furthermore, Dex treatment contributed to the enhanced cognitive and motor recovery following TBI. The results from the present study reported a potential mechanistic action of Dex treatment post-TBI, which may be associated with the inhibition of PSD95-NMDA interaction.

Introduction

Traumatic brain injury (TBI) has deleterious effects on public health and is associated with high mortality and morbidity rates worldwide, with an incidence of 69 million individuals suffering from TBI each year (1,2). Global mortality rate has been recorded to be 30-40% in severely affected patients with TBI (2). Patients who survive TBI commonly suffer from physical and cognitive disabilities that increase their susceptibility to other neurological disorders (3). In addition to primary mechanical damage, TBI activates a cascade of pathophysiological mechanisms leading to secondary brain injury (4,5). The secondary effects include glutamate excitotoxicity, free radical production, oxidative stress, mitochondrial dysfunction, loss of ATP, inflammation and ultimately neuronal death (4-7). TBI evolves within weeks to months, and can induce behavioural perturbations (8). It is therefore crucial to develop novel strategies to treat multifaceted and complex pathophysiological mechanisms associated with TBI.

TBI induces synaptic damage that results in neuronal dysfunction and subsequent neuronal apoptosis (9,10). Synaptic structure and function serve a crucial role in brain development and cognitive functions. Under normal conditions, the synaptic vesicle in neurons fuses with the plasma membrane and releases neurotransmitters into the synaptic cleft (11). It is therefore essential to determine the neurological synaptic molecules that may be released following TBI. At present, >5,000 synaptic proteins have been identified; however, only a few are associated with synaptic dysfunction post-TBI (10). The postsynaptic compartment of excitatory synapses contains an electron-dense region known as the postsynaptic density (PSD). The postsynaptic density protein-95 (PSD95) of the PSD family acts as a scaffolding protein during synaptogenesis and regulates synaptic maturation (12). In addition, PSD95 serves a vital role in repairing injuries affecting the PSD region, since it is essential for synaptic integration and functional recovery following neuronal damage (13,14). PSD95 interacts with the N-methyl-d-aspartic acid (NMDA) receptor subunit (NR2B) and neuronal nitric oxide synthase (nNOS) to modulate glutamate transmission and maintain excitatory synapse balance (10).

The present study hypothesized that pharmacologically targeting the PSD95-NMDA interaction may provide novel insight into neuroprotective strategies post-TBI. Numerous
neuroprotective agents against TBI have been identified; however these agents have rarely been successful during clinical trials. Dexmedetomidine (Dex), which is an alpha-2 adrenergic receptor agonist drug, has been approved by the Food and Drug Administration (FDA) and is known for its anaesthetic, analgesic and neuroprotective effects (15). Dex also exerts a positive impact on neuronal development by regulating PSD95 expression (16); however, the role of Dex in post-TBI neuroprotection remains unknown. The present study investigated the effect of Dex on the PSD95-NMDA interaction and subsequent functional recovery post-TBI.

Materials and methods

Animals and TBI induction. Male C57 BL/6 mice (8 weeks old; n=72) were obtained from the Shanghai Laboratory Animal Center. All procedures were approved by the Research Review and Ethics Board (RREB) of the Shanghai Ninth People’s Hospital and was performed according to the guidelines from the National Research Council Guide. Mice (n=72) were subjected to controlled cortical impact injury (CCI) (that is representative of TBI induction) as previously described (17). Prior to surgery, anesthetized mice (3% isoflurane) were placed in a stereotaxic frame. The skin was removed to expose the skull, and a 4-mm craniotomy was performed between the lambda and bregma sutures under sterile procedure. The skullcap was removed carefully without damaging the dura underneath. A pneumatic impactor was used to control the contact velocity and the level of cortical deformation, which determined the severity of the injury. The contact velocity and degree of deformation were set at 3.5 m/sec and 0.5 mm, respectively. These settings provided an injury of moderate severity. Immediately after the injury, the skin incision was sutured. Sham animals (n=18) were not subjected to CCI injury; however craniotomy was performed on them.

Drug administration. Following surgery, mice were divided into different groups: TBI, TBI+vehicle, TBI+Dex and sham (n=18 in each group). Mice in TBI+vehicle and TBI+Dex groups received intraperitoneal injections of saline (n=18) and Dex 100 µg/kg (n=18; Sigma Aldrich; Merck KGaA), respectively, at 1 h and 12 h following surgery. At 24 h post-injury, 10 animals out of 18 in each group were sacrificed [according to ARRIVE and 2013 AVMA euthanasia guidelines (19,20)] to isolate brain tissue for Fluoro-Jade B (FJB) staining and RNA and protein extraction.

For the neurobehavioral tests involving motor and cognitive function, TBI mice were placed in two groups (the remaining n=8 in each group) and were injected with saline or Dex intraperitoneally as aforementioned. The motor function was assessed over the course of five days post-TBI and cognitive function was evaluated from days 14 to 19. The sham surgery (representative of TBI induction) as previously described (17).

Histological analysis. Mice were sacrificed using the anaesthetic agent Avertin (400 mg/kg of body weight) administered intraperitoneally and were transcardially perfused with cold saline and 4% paraformaldehyde (PFA). Subsequently, brains were removed, fixed with 4% PFA overnight at 4°C and kept in 30% sucrose for 48 h at 4°C. Brain sections (30 µm) were cut using a cryostat for histological analysis and stored at -80°C, whereas brain samples were cut and dissected using a brain chisel, and mechanically lysed in the ice-cold lysis buffer containing phenylmethylsulfonyl fluoride (Beyotime Institute of Biotechnology) for western blot analysis.

FJB staining. FJB stain is a fluorochrome that is commonly used to label degenerating neurons. The isolated frozen sections that were obtained after histological processing were mounted on Superfrost plus slides (Thermo Fisher Scientific, Inc.). Slides were rinsed in water and transferred into 0.06% potassium permanganate solution for 20 min at room temperature (RT). Sections were washed with double-distilled water and incubated with 0.0004% FJB solution (Merck KGaA) containing 0.1% DAPI for 20 min at RT. Slides were washed with dd water, air-dried thoroughly until completely dry and visualised under a fluorescence microscope (490/525 wavelength; magnification, x20).

Reverse transcription-quantitative polymerase chain reaction (RT-qPCR). Total RNA was isolated from the excised tissue using RNA isolation kit (Thermo Fisher Scientific, Inc.) and the purity was tested using Nanodrop1000 system (Thermo Fisher Scientific, Inc.). RNA was transcribed into cDNA using the First Strand cDNA Synthesis Kit (Thermo Fisher Scientific, Inc.). According to the manufacturer’s instructions, RT-qPCR was performed to detect the mRNA expression level using SyBr Green PCR Master Mix (Thermo Fisher Scientific, Inc.). qPCR (Applied Biosystem) was performed (95°C initial template denaturation, and 40 cycles of 95°C denaturation and 60°C anneal/extension) to assess the relative mRNA expression level of PSD95 following TBI. PSD95 relative expressions level was normalized to the endogenous control GAPDH and was expressed as 2^ΔΔCq (21). The sequences of primers used are presented in Table I.

Western blotting. Brain samples were cut and dissected using a brain chisel, and mechanically lysed in the ice-cold lysis buffer containing phenylmethylsulfonyl fluoride (Beyotime Institute of Biotechnology). The protein concentration was measured using the bicinchoninic acid assay kit (Thermo Fisher Scientific, Inc.). Proteins (20 µg) were separated by 12% SDS-PAGE and transferred onto nitrocellulose membranes. Membranes were blocked using 5% skimmed milk dissolved in PBS for 1 h at RT and incubated with the primary antibodies. Primary antibodies used were as follows: Rabbit polyclonal anti-PSD95 (Abcam; cat. no. ab18258, 1:1,000), rabbit monoclonal anti-nNOS (Abcam; cat. no. ab76067; 1:1,000), rabbit polyclonal anti-NR2B (Abcam; cat. no. ab65783; 1:1,000), rabbit polyclonal anti-MMP2 (Abcam; cat. no. ab97779; 1:1,000), rabbit polyclonal anti-MMP9 (Abcam; cat. no. ab38898; 1:1,000), rabbit polyclonal caspase-3 (Abcam; cat. no. ab13847; 1:1,000) and mouse monoclonal anti-GAPDH (Abcam; cat. no. ab8245; 1:500) overnight at 4°C. Membranes were washed three times with PBS containing 0.1% Tween and incubated with horseradish peroxidase goat anti-rabbit (Abcam; cat. no. ab7090; 1:1,000) or anti-mouse immunoglobulin G secondary antibodies (Abcam; cat. no. ab150117; 1:1,000) for 2 h at room temperature. Bands were detected using enhanced chemiluminescence kit (Thermo Fisher Scientific, Inc.).
Relative expression of proteins was normalized to GAPDH endogenous control using Image J software version 1.50 (National Institute of Health).

**Immunoprecipitation analysis.** Brain samples were lysed using ice-cold RIPA lysis buffer (Thermo Fisher Scientific, Inc.). The lysate was incubated overnight at 4°C with protein-specific antibodies for proteins PSD95, nNOS, NR2B or rabbit IgG (Abcam; cat. no. ab7090), which served as the negative control. Protein A/G Sepharose beads (Abcam; cat. no. ab193262; 2 µl/µg of total protein) were added to each immune complex. The mixture was kept for 4 h at 4°C with rotational shaking. The beads were washed three times with RIPA lysis buffer. Furthermore, the lysate bead mixture was eluted by heating the samples in 4X SDS loading buffer for 10 min at 50°C. Protein bands were detected using western blot analysis following the aforementioned protocol.

**Motor function.** Motor performance was evaluated using beam-balance and beam-walk tests (22,23). For the beam balance test, mice were placed on a 1.5 cm wide elevated narrow beam-balance and the time each mouse remained on beam was recorded. A maximum of 60 sec was allowed (22). For the beam-walk test, the time needed to traverse the 2.5 cm width and 100 cm length beam was recorded (23). A pre-assessment test was performed prior to the surgery to obtain a baseline. Each experiment consisted of three trials per day with 60 sec of maximum allotted time for each task. The average daily scores were analyzed.

**Cognitive function.** The cognitive function was assessed using the Morris Water Maze test (24). A plastic pool of 180 cm diameter and 60 cm height constituted the maze. The pool was filled with water (temperature 26±1°C, 28 cm depth) and was placed in a space with prominent visual cues. A clear Plexiglas stand of 10 cm diameter and 26 cm height was kept in the southwest quadrant of the maze 26 cm away from the wall of the maze. This position of the platform was held constant for each mouse. To evaluate the spatial learning, the mice were given four trials with 4 min inter-trial interval for 5 days from days 14 to 19 following surgery. A maximum of 120 sec was permitted for the mice to locate the platform. The time recorder for each trial during one day was averaged and statistically analyzed. Spontaneous motor activity recording and tracking system (SMART 2.0 tracking software; Panlab) was used to record the time needed for the mice to locate the platform.

**Statistical analysis.** Data were represented as the means ± standard error of the mean. One way analysis of variance followed by Bonferroni post-hoc test was used for the comparison of variables using GraphPad Prism 5.0 (GraphPad Software, Inc.). P<0.05 was considered to indicate a statistically significant difference.

**Results**

**PSD95 expression is reduced in mice following TBI.** To evaluate the expression of PSD95 following TBI, RT-qPCR and western blotting were performed. The results demonstrated that PSD95 expression level was significantly decreased in mice following TBI compared with mice in the sham group (0.7705 fold decrease; P<0.001; Fig. 1A). This result was supported by the reduced protein expression of PSD95 in mice following TBI compared with mice in the sham group (0.8205 fold decrease; P<0.001; Fig. 1B and C). Conversely, treatment with Dex following TBI induced an increased PSD95 expression at mRNA (0.5505-fold increase; P<0.001 vs. vehicle; Fig. 1A) and protein (0.6005 fold increase; P<0.001 vs. vehicle; Fig. 1C) levels.

**TBI increases the interaction of PSD95 with NR2B and nNOS.** The interaction of PSD95 with NR2B and nNOS was examined by co-immunoprecipitation in brain samples of mice following TBI. The results demonstrated that the generation of PSD95-NR2B-nNOS complex was significantly increased in the TBI group compared with the sham group. Furthermore, there was a 1.99 and 2.98 fold increase in nNOS and NR2B interaction, respectively, with PSD95 in the TBI group compared with the sham group (P<0.01 vs. sham). TBI therefore increased the expression of NR2B and nNOS when co-immunoprecipitated with PSD95 (Fig. 2A and B).

**Dex treatment alleviates PSD95-NR2B-nNOS complex generation following TBI.** The formation of the PSD95-NR2B-nNOS complex following Dex treatment was assessed by co-immunoprecipitation. The results demonstrated that Dex treatment prevented the interaction of PSD95

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Table I. Primer sequences for RT-PCR reaction.

| Gene    | Forward primer         | Reverse primer         |
|---------|------------------------|------------------------|
| PSD95   | 5’-TCTGTGCGAGAGGTAGCAGA-3’ | 5’-AAGCACTCCGGAACCTCCTG-3’ |
| GAPDH   | 5’-TGCACCACCAACTGCTTAGC-3’ | 5’-GGCATGGACTGTTGGTCATGAG-3’ |

PSD95, postsynaptic density protein 95.
with NR2B-nNOS following TBI. The expression of NR2B (0.58-fold decrease; \( P<0.05 \) vs. vehicle) and nNOS (0.67-fold decrease; \( P<0.05 \) vs. vehicle) was significantly reduced when co-immunoprecipitated with PSD95 following Dex treatment compared with vehicle group (Fig. 3A and B).

**Effect of Dex treatment on TBI-induced secondary brain injury.** To study the effect of Dex administration on secondary brain injury following TBI, FJB staining was performed at 24 h post-TBI. FJB staining was conducted to evaluate the effect of Dex on neuronal degeneration post-TBI. The results...
demonstrated that number of cells stained with FJB was increased in the TBI group (65.75% increase; P<0.001 vs. sham) implying increased neuronal degeneration, whereas the number of FJB-positive cells was reduced following Dex treatment compared with the vehicle group (75.7% decrease; P<0.001 vs. vehicle; Fig. 4A and B). To further study the effect of Dex on neuronal death following TBI, the expression of caspase-3 in the brain tissue near the injury was detected by western blotting. The results indicated that Dex treatment inhibited neuronal apoptosis post-TBI (0.594 fold decrease; P<0.05 vs. vehicle; Fig. 4C and D).

The effect of Dex treatment on protein expression of matrix metalloproteinase (MMP)2 and MMP9 following TBI was also evaluated. The results demonstrated that MMP9 expression was significantly increased at 24 h post-TBI (0.672-fold increase; P<0.05 vs. sham) but was significantly decreased following Dex treatment (0.586-fold decrease; P<0.05 vs. vehicle). No change in MMP2 expression was observed following TBI and Dex treatment (P>0.05). These findings demonstrated that Dex administration efficiently reduced the TBI-induced activation of MMP9, which may be consecutive to the inhibition of PSD95-NMDA complex formation (Fig. 4C and D).

Dex treatment improves motor function. The motor function of mice following TBI was evaluated using the beam balance and beam walk tests. Following surgery, mice were tested twice daily for 5 days. Prior to surgery, mice motor performance, which corresponds to the duration spent on the beam and the distance traversed was recorded and served as a baseline. The results demonstrated that mice in each group were capable of balancing on the beam for 60 sec for three trials and presented no pre-surgical variance among groups. Following TBI, all injured mice exhibited significantly impaired balance compared with sham mice (P<0.05 vs. sham; Fig. 5A), whereas Dex-treated mice presented improved balance (P<0.05 vs. vehicle; Fig. 5A).

Following TBI, there was a significant increase in the time needed for mice to traverse the beam compared with the sham group (55.5 sec on day 1 post-TBI; P<0.05 vs. sham; Fig. 5B). Furthermore, a dramatic decrease in the time needed for mice to traverse the beam was observed in the vehicle group at five days following TBI (29.5 sec on day 5 post-TBI; P<0.05 vs. sham; Fig. 5B). This result could be due to the skill acquired by the mice during the test. However, Dex treatment facilitated a rapid recovery, and on day 5, Dex-treated mice needed a minimum time to traverse the beam (15.3 sec; P<0.05 vs. vehicle; Fig. 5B). This result suggested that Dex treatment may improve motor function recovery in mice following TBI.

Dex treatment rescues cognitive impairment caused by TBI. The Morris Water Maze was used to assess cognitive impairment of mice following TBI and to determine the effect of Dex treatment on mice 14-19 days after TBI (Fig. 6). The results demonstrated that TBI group requested longer time to find the hidden platform (110.1 sec on day 14 post-TBI; P<0.05 vs. sham), which was close to the threshold of 120 sec allowed for each animal. However, Dex treatment significantly reduced the amount of time needed to find the underwater platform compared with the vehicle group (98.3 sec on day 14 post-TBI; P<0.05 vs. vehicle; Fig. 6). In addition, when the platform was elevated on day 19 so that it was visible to mice,
the time needed to find the platform was reduced in all groups. However, mice that were treated with Dex exhibited a greater cognitive recovery compared with mice in the vehicle group (38.5 sec on day 19 post-TBI; P<0.05 vs. vehicle; Fig. 6). These results suggested that Dex treatment may serve a crucial role in the cognitive recovery following TBI.

Discussion

The present study examined the underlying mechanism of Dex on the PSD95-NMDA receptor interaction to promote functional recovery in mice following TBI. The results demonstrated that Dex treatment reduced the PSD95-NR2B-nNOS complex formation, which subsequently improved the motor and cognitive function in mice following TBI.

TBI can induce secondary brain damage, initiating a cascade of pathophysiological events leading to motor dysfunction and cognitive decline (1,2); however, no effective treatment for the multifaceted and complex disorders associated with TBI is available. One of the most preferred clinical approaches to treat severe TBI is to control intracranial pressure through pharmacologic sedation (25). The sedative agents used on patients following TBI should have a rapid effect with a short elimination half-time and no adverse effects on other organ systems (25,26). The commonly used sedative agents, including propofol and benzodiazepines, are associated with respiratory depression and hypotension, which interfere with neurological evaluations (26). Conversely, Dex is an alpha-2 receptor adrenergic agonist FDA approved, with an elimination half-time of ~2 h, which is acceptable in humans (27); however, the underlying mechanisms of Dex treatment following TBI has not been thoroughly investigated. The present study investigated the molecular mechanism by which Dex may allow cognitive and motor recovery following TBI.

Functional recovery following TBI largely depends on brain plasticity, which is determined by the synapse number and the enhanced function of synapses in the neurons. Improved synaptic function inhibits neuronal apoptosis, which enhances the action of peripheral neurons following TBI (10). Numerous studies have targeted the postsynaptic membrane-associated proteins for the treatment of neurological disorders. For example, PSD95 is abundantly expressed in excitatory neurons and is connected with the activation of the NMDA receptor with nitric oxide (NO)-mediated neurotoxicity (11-13). Following TBI, NMDA excitatory potential in the neurons is reduced and attenuates glutamate-induced excitatory currents (10).

The results from the present study demonstrated that PSD95 expression was reduced following TBI, and that the formation of PSD95-NMDA complex was increased post-TBI. It has been demonstrated that excessive generation of the PSD95-NMDA complex can stimulate NO production and activate MMP9, which can induce neuronal apoptosis (28). The present study reported that Dex treatment could decrease the PSD95-NMDA interaction and consequently reduce...
neuronal death caused by TBI. It was also demonstrated that Dex treatment contributed to the cognitive and motor recovery enhancement following TBI.

Previous findings have shown Dex to be a safe and effective treatment in neurosurgical patients. For example, post-surgical treatment with Dex can improve neurological scores and reduces brain oedema following sub-arachnoid haemorrhage (29). Furthermore, Dex exerts a neuroprotective effect against TBI through the activation of the PI3K/Akt/mTOR signalling pathway (30). In addition, Dex was demonstrated to be neuroprotective in hippocampal slice cultures (31,32), and a recent report substantiated neuroprotective property of Dex in an in vivo model of TBI (18). An extensive review has discussed that alpha 2-adrenergic agonists are neuroprotective agents (33). These agents can reduce the release of excitatory neurotransmitters at the supracellular level and inhibit adenylate and guanylate cyclases at the cellular level (33). The modulation of NMDA receptor function via alpha 2-adrenergic agonists is a vital mechanism in neuroprotection (34). In the present study, the regulation of PSD95-NMDA interaction by Dex may be attributed to its agonistic effect on the alpha-2 adrenergic receptor.

Following TBI, post-synaptic glutamate receptors are activated, inducing an increased release of glutamate and reduced glutamate intake. Following glutamate stimulation, NMDA receptors impose a toxic effect through PSD95. PSD95 anchors the NMDA receptor and stimulates the migration of downstream signalling molecules towards the calcium channel of the NMDA receptor. Intracellular calcium excess can lead to oxidative stress by generating large amounts of reactive oxygen and nitrogen species. The subsequent release of inflammatory cytokines and caspase-3 cascade activation lead therefore to neuronal apoptosis (35). Dex treatment could inhibit the activation of MMP9 and caspase-3 and therefore reduce the neuronal excitotoxicity.

The present study demonstrated that Dex administration following TBI reduced cognitive impairment. Previous studies reported that cognitive recovery depends on the interaction between synapses (36-38). Following the initial trauma, the loss of PSD95 is directly associated with cognitive decline that is observed within weeks to months (39). Another study reported that activation of the protein kinase R-like endoplasmic reticulum kinase following TBI causes memory impairment through PDS95 and cAMP response element binding protein downregulation (40). Furthermore, post-traumatic hypothermia increases PSD95 expression to restore learning and memory function (41). PSD95 is therefore considered as an important therapeutic target that promotes cognitive and motor recovery after TBI-induced secondary brain damage.

In conclusion, the present study described a potential mechanism of action of Dex treatment in mice following TBI. Dex treatment reduced neuronal death as well as promoted motor and cognitive recovery. Furthermore, improvement of cognitive and motor function post-TBI in mice treated with Dex may be attributed to the inhibition of PSD95-NMDA receptor activation. The regulation of PSD95-NMDA receptor complex may largely contribute to synaptic plasticity and learning abilities following brain injury. In addition, the present study demonstrated that Dex treatment inhibited PSD95 interaction with NR2B and nNOS, which resulted in cognitive and motor recovery following TBI. The long-term effect of Dex treatment and other associated molecular targets on functional recovery following TBI will be further investigated.
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Availability of data and materials

All data generated or analyzed during this study are included in this published article.

Authors' contributions

ZZ and YH conceptualised and designed the experiments, ZZ performed the experiments, YR and HJ performed the statistical analysis and provided assistance for the current study. ZZ and YH drafted the manuscript. YH revised the manuscript critically and approved the final version to be submitted. All authors read and approved the final manuscript.

Ethics approval and consent to participate

All the experiments were ethically approved and performed according to the National Institutes of Health guide for the care and use of laboratory animals, ARRIVE guidelines (http://www.nc3rs.org.uk/arrive-guidelines) and the AVMA euthanasia guidelines 2013.

Patient consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

References

1. Dewan MC, Rattani A, Gupta S, Baticulon RE, Hung YC, Punchak M, Agrawal A, Adeleye AO, Shrim MG, Rubiano AM, et al: Estimating the global incidence of traumatic brain injury. J Neurosurg 1: 1-18, 2018.
2. Blennoy K, Brody DL, Kolchanek PM, Levin H, McKee A, Ribbers GM, Yaffe K and Zetterberg H: Traumatic brain injuries. Nat Rev Dis Primers 2: 16084, 2016.
3. Stocchetti N and Zanier ER: Chronic impact of traumatic brain injury on outcome and quality of life: A narrative review. Crit Care 20: 148, 2016.
4. Sherriff FG and Hinson HE: Pathophysiology and clinical management of moderate and severe traumatic brain injury in the ICU. Semin Neurol 35: 42-49, 2015.
5. Joseph B, Haider A and Rhee P: Traumatic brain injury advances. Curr Opin Crit Care 21: 506-511, 2015.
6. Corps KN, Roth TL and McGavern DB: Inflammation and neuroprotection in traumatic brain injury. JAMA Neurol 72: 355-362, 2015.
7. Rodríguez-Rodríguez A, Egea-Guerrero JJ, Murillo-Cabezas F and Carrillo-Vico A: Oxidative stress in traumatic brain injury. Curr Med Chem 21: 1201-1211, 2014.
8. Mckee AC and Daneshvar DH: The neuropathology of traumatic brain injury. Handb Clin Neurol 127: 45-66, 2015.
9. Nakayama K, Kiyosue K and Taguchi T: Diminished neuronal activity increases neuron-neuron connectivity underlying silent synapse formation and the rapid conversion of silent to functional synapses. J Neurosci 25: 4040-4051, 2005.
10. Merlo L, Cimino F, Angileri FF, La Torre D, Conti A, Cardali SM, Saia A and Germanò A: Alteration in synaptic junction proteins following traumatic brain injury. J Neurotrauma 31: 1375-1385, 2014.
11. Travaglia A, Bisaz R, Cruz E and Alberini CM: Developmental changes in plasticity, synaptic, glia and connectivity protein levels in rat dorsal hippocampus. Neurobiol Learn Mem 135: 125-138, 2016.
12. Keith D and El-Husseini A: Excitation control: Balancing PSD-95 function at the synapse. Front Mol Neurosci 1: 4, 2008.
13. Christopherson KS, Hillier BJ, Lim WA and Bredt DS: PSD-95 assembles a ternary complex with the N-methyl-D-aspartic acid receptor and a bivalent neuronal NO synthase PDZ domain. J Biol Chem 274: 27467-27473, 1999.
14. Mo SF, Liao GY, Yang J, Wang MY, Hu Y, Lian GN, Kong LD and Zhao Y: Protection of neuronal cells from excitotoxicity by disrupting nNOS-PSD95 interaction with a small molecule SCR-4026. Brain Res 1648: 252-256, 2016.
15. Dahmani S, Rouelle D, Gressens P and Mantz J: Characterization of the postconditioning effect of dexmedetomidine in mouse organotypic hippocampal slice cultures exposed to oxygen and glucose deprivation. Anesthesiology 112: 373-383, 2010.
16. Ly J, Ou W, Zou XH, Yao Y and Wu JL: Effect of dexmedetomidine on hippocampal neuron development and BDNF-TrkB sign expression in neonatal rats. Neuropsychiatr Dis Treat 12: 3153-3159, 2016.
17. Gao X, Deng-Bryant Y, Cho W, Carrico KM, Hall ED and Chen J: Selective death of newborn neurons in hippocampal dentate gyrus following moderate experimental traumatic brain injury. J Neurosci Res 86: 2258-2270, 2008.
18. Wu J, Vogel T, Gao X, Lin B, Kulwin C and Chen J: Neuroprotective effect of dexmedetomidine in a murine model of traumatic brain injury. Sci Rep 8: 4935, 2018.
19. Kilkenny C, Browne W, Cuthill IC, Emerson M and Altman DG: National Centre for the Replacement, ReFinement and Reduction of Animals in Research: Animal research: Reporting in vivo experiments-the ARRIVE guidelines. J Cereb Blood Flow Metab 31: 991-993, 2011.
20. American Veterinary Medical Association: AVMA Guidelines for the Euthanasia of Animals: 2013 Edition. American Veterinary Medical Association, Schaumburg, IL, 2013.
21. Livak KJ and Schmittgen TD: Analysis of relative gene expression data using real-time quantitative PCR and the 2(-Delta Delta C(T)) Method. Methods: 25: 402-408, 2001.
22. Luong TN, Carlisle HJ, Southwell A and Patterson PH: Assessment of motor balance and coordination in mice using the balance beam. J Vis Exp 49: pii: 2376, 2011.
23. Haussner N, Johnson K, Parsley MA, Guptaar J, Spratt H and Sell SL: Detecting behavioral deficits in rats after traumatic brain injury. J Vis Exp 131: 60444, 2018.
24. Guidi M and Foster TC: Behavioral model for assessing cognitive decline. Methods Mol Biol 829: 145-153, 2012.
25. Oddo M, Crippa IA, Mehta S, Menon D, Payen JT, Taccone FS and Citerio G: Optimizing sedation in patients with acute brain injury. Crit Care 20: 128, 2016.
26. Flower O and Hellings S: Sedation in traumatic brain injury. Emerg Med Int 2012: 637171, 2012.
27. Beijan S, Valasek C, Nigro JJ, Cleveland DC and Willis BC: Prolonged use of dexmedetomidine in the paediatric cardiothoracic intensive care unit. Cardiol Young 19: 98-104, 2009.
28. Gu Z, Kaul M, Yan B, Kridel SJ, Cui J, Strongin A, Smith JW, Christopherson KS, Hillier BJ, Lim WA and Bredt DS: PSD-95 function at the synapse. Front Mol Neurosci 1: 4, 2008.
29. Keith D and El-Husseini A: Excitation control: Balancing PSD-95 function at the synapse. Front Mol Neurosci 1: 4, 2008.
30. Liddington RC and Lipton SA: S-nitrosylation of matrix metalloproteinase-2 induces neuroprotection via activation of extracellular signal-regulated kinase in rats with subarachnoid haemorrhage. Br J Anaesth 116: 384-392, 2016.
31. Shen M, Wang S, Wen X, Han XR, Wang YJ, Zhou XM, Zhang MH, Wu DM, Lu J and Zheng YL: Dexmedetomidine exerts neuroprotective effect via the activation of the PI3K/Akt/mTOR signaling pathway in rats with traumatic brain injury. Biomed Pharmacother 95: 885-893, 2017.
32. Schoeler M, Loetscher PD, Rossaint R, Fahlenkamp AV, Merlo L, Cimino F, Angileri FF, La Torre D, Conti A, Cardali SM, Saia A and Germanò A: Alteration in synaptic junction proteins following traumatic brain injury. J Neurotrauma 31: 1375-1385, 2014.
33. Eberhardt G, Rex S, Weis J and Coburn M: Dexmedetomidine is neuroprotective in an in vitro model for traumatic brain injury. J Neurosci Res 86: 2258-2270, 2008.
34. Wu J, Vogel T, Gao X, Lin B, Kulwin C and Chen J: Neuroprotective effect of dexmedetomidine in a murine model of traumatic brain injury. Sci Rep 8: 4935, 2018.
35. Kilkenny C, Browne W, Cuthill IC, Emerson M and Altman DG: National Centre for the Replacement, ReFinement and Reduction of Animals in Research: Animal research: Reporting in vivo experiments-the ARRIVE guidelines. J Cereb Blood Flow Metab 31: 991-993, 2011.
36. American Veterinary Medical Association: AVMA Guidelines for the Euthanasia of Animals: 2013 Edition. American Veterinary Medical Association, Schaumburg, IL, 2013.
37. Livak KJ and Schmittgen TD: Analysis of relative gene expression data using real-time quantitative PCR and the 2(-Delta Delta C(T)) Method. Methods: 25: 402-408, 2001.
38. Luong TN, Carlisle HJ, Southwell A and Patterson PH: Assessment of motor balance and coordination in mice using the balance beam. J Vis Exp 49: pii: 2376, 2011.
39. Haussner N, Johnson K, Parsley MA, Guptaar J, Spratt H and Sell SL: Detecting behavioral deficits in rats after traumatic brain injury. J Vis Exp 131: 60444, 2018.
40. Guidi M and Foster TC: Behavioral model for assessing cognitive decline. Methods Mol Biol 829: 145-153, 2012.
41. Oddo M, Crippa IA, Mehta S, Menon D, Payen JT, Taccone FS and Citerio G: Optimizing sedation in patients with acute brain injury. Crit Care 20: 128, 2016.
42. Flower O and Hellings S: Sedation in traumatic brain injury. Emerg Med Int 2012: 637171, 2012.
33. Zhang Y and Kimelberg HK: Neuroprotection by alpha 2-adrenergic agonists in cerebral ischemia. Curr Neuropharmacol 3: 317-323, 2005.
34. Mori-Okamoto J, Namii Y and Tatsuno J: Subtypes of adrenergic receptors and intracellular mechanisms involved in modulatory effects of noradrenaline on glutamate. Brain Res 539: 67-75, 1991.
35. Luo P, Fei F, Zhang L, Qu Y and Fei Z: The role of glutamate receptors in traumatic brain injury: Implications for postsynaptic density in pathophysiology. Brain Res Bull 85: 313-320, 2011.
36. Cheung ZH and Ip NY: From understanding synaptic plasticity to the development of cognitive enhancers. Int J Neuropsychopharmacol 14: 1247-1256, 2011.
37. Sultana R, Banks WA and Butterfield DA: Decreased levels of PSD95 and two associated proteins and increased levels of Bcl2 and caspase 3 in hippocampus from subjects with amnestic mild cognitive impairment: Insights into their potential roles for loss of synapses and memory, accumulation of Abeta, and neurodegeneration in a prodromal stage of Alzheimer's disease. J Neurosci Res 88: 469-477, 2010.
38. Shao CY, Mirra SS, Sait HB, Sacktor TC and Sigurdsson EM: Postsynaptic degeneration as revealed by PSD-95 reduction occurs after advanced Aβ and tau pathology in transgenic mouse models of Alzheimer's disease. Acta Neuropathol 122: 285-292, 2011.
39. Wakade C, Sukumari-Ramesh S, Laird MD, Dhandapani KM and Vender JR: Delayed reduction in hippocampal post-synaptic density protein-95 expression temporally correlates with cognitive dysfunction following controlled cortical impact in mice. J Neurosurg 113: 1195-1201, 2010.
40. Sen T, Gupta R, Kaiser H and Sen N: Activation of PERK elicits memory impairment through inactivation of CREB and down-regulation of PSD95 after traumatic brain injury. J Neurosci 37: 5900-5911, 2017.
41. Wang CF, Zhao CC, Jiang G, Gu X, Feng JF and Jiang JY: The role of posttraumatic hypothermia in preventing dendrite degeneration and spine loss after severe traumatic brain injury. Sci Rep 6: 37063, 2016.