Cerebrolysin improves cognitive performance in rats after mild traumatic brain injury

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OBJECT Long-term memory deficits occur after mild traumatic brain injuries (mTBIs), and effective treatment modalities are currently unavailable. Cerebrolysin, a peptide preparation mimicking the action of neurotrophic factors, has beneficial effects on neurodegenerative diseases and brain injuries. The present study investigated the long-term effects of Cerebrolysin treatment on cognitive function in rats after mTBI.

METHODS Rats subjected to closed-head mTBI were treated with saline (n = 11) or Cerebrolysin (2.5 ml/kg, n = 11) starting 24 hours after injury and then daily for 28 days. Sham animals underwent surgery without injury (n = 8). To evaluate cognitive function, the modified Morris water maze (MWM) test and a social odor–based novelty recognition task were performed after mTBI. All rats were killed on Day 90 after mTBI, and brain sections were immunostained for histological analyses of amyloid precursor protein (APP), astrogliosis, neuroblasts, and neurogenesis.

RESULTS Mild TBI caused long-lasting cognitive memory deficits in the MWM and social odor recognition tests up to 90 days after injury. Compared with saline treatment, Cerebrolysin treatment significantly improved both long-term spatial learning and memory in the MWM test and nonspatial recognition memory in the social odor recognition task up to 90 days after mTBI (p < 0.05). Cerebrolysin significantly increased the number of neuroblasts and promoted neurogenesis in the dentate gyrus, and it reduced APP levels and astrogliosis in the corpus callosum, cortex, dentate gyrus, CA1, and CA3 regions (p < 0.05).

CONCLUSIONS These results indicate that Cerebrolysin treatment of mTBI improves long-term cognitive function, and this improvement may be partially related to decreased brain APP accumulation and astrogliosis as well as increased neuroblasts and neurogenesis.

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KEY WORDS amyloid precursor protein; Cerebrolysin; cognitive function; mild closed head injury; neuroblast; neurogenesis; traumatic brain injury

Traumatic brain injury (TBI) is a leading cause of death and disability worldwide. An estimated 75%–90% of the 1.7 million TBI-related emergency room visits in the US each year are a result of mild TBI (mTBI). Unlike moderate and severe TBI, patients with mTBI may show cognitive impairment in the absence of obvious tissue lesions in the brain. Some patients with mTBI have a measurable cognitive deficit at 1 year. Recent evidence suggests that an mTBI sustained in early life can interact with the aging process and reduce memory performance many years or decades later. The pathologies underlying mTBI are poorly understood and treatment modalities are essentially absent. Investigation of mechanisms underlying mTBI-induced cognitive impairment and development of effective early interventions to mitigate the sequelae of mTBI are required to better understand its pathophysiology and to reduce the burden and incidence of long-term effects of mTBI.
Cerebrolysin (EVER Neuro Pharma GmbH) is a neuropetide preparation of low-molecular-weight neuropeptides derived from purified brain proteins by standardized enzymatic proteolysis, with neuroprotective and neurotrophic properties similar to naturally occurring growth and neurotrophic factors. Cerebrolysin reduces neuronal dysfunction by maintaining the integrity of neurons under adverse conditions and increases neurogenesis, thereby improving functional outcome after stroke in rats. Early treatment (i.e., 5–60 minutes postinjury) with intracerebroventricular infusion of Cerebrolysin reduces blood-brain barrier permeability and brain edema and improves functional recovery in a stab-wound rat model of TBI. The efficacy and safety of Cerebrolysin have been demonstrated in recent clinical trials including stroke, TBI, and Alzheimer’s disease. A recent clinical trial showed that Cerebrolysin improves cognitive function in patients with mTBI 3 months after injury. These results indicate that Cerebrolysin has potential as a treatment for brain injuries. Although human studies of Cerebrolysin on TBI are already underway, the mechanisms underlying the beneficial effects remain unknown and cannot be directly investigated in the clinical setting, especially after mTBI. In addition most, if not all, clinical trials for TBI involve moderate to severe injury, despite the high frequency of mild TBI. mTBI depends on understanding the mechanisms underlying the beneficial effects.

Methods

All experimental procedures were approved by the Institutional Animal Care and Use Committee of Henry Ford Health System. We designed and performed the experiments to comply with the Stroke Therapy Academic Industry Roundtable recommendations, including method of blinding, study group randomization, and power and statistical analyses. To prevent potential biases of performance and detection, the persons who performed the experiments, collected data, and assessed outcome were blinded throughout the course of the experiments and were unaware of the treatment allocation.

Mild TBI Model

The Marmarou impact acceleration device (Custom Design & Fabrication South, LLC) was used to induce mTBI in male Wistar rats weighing 388 ± 9 g (Charles River Breeding Co.). The animals went through an appropriate period (1 week) of quarantine and acclimation. Anesthesia in the rats was initially induced with 4% isoflurane and maintained with 1.0%–1.5% isoflurane in 70% N2O and 30% O2 throughout the surgical period. Rectal temperature was maintained at 37°C ± 0.5°C throughout the surgical procedure using a feedback-regulated water heating system. The skin over the cranial vault was shaved and swabbed with Betadine and 70% alcohol. A 2-cm midline incision was made using a scalpel, and the skull was exposed by using two cotton-tipped applicators to gently push the perios- tum of the skull to the most lateral edges of the incision, applying gentle pressure to absorb bleeding and dry exposed skull. The scored side of the stainless steel disk (10 mm in diameter and 3 mm in thickness) was coated with cyanoacrylic glue and mounted on the parietal bone midline between bregma and lambda, straddling the sagittal suture. After the glue dried for 5 minutes, the animal was placed prone on the foam bed, under the hollow Plexiglass tube, and was secured by strapping surgical tape over the dorsal surface attached to either side of the Plexiglas bed. Mild TBI was induced by dropping the cylindrical column of segmented brass (450 g) through the Plexiglas tube from a 1-m height onto the stainless steel disc fixed to the skull vault of the animal. Rebound impact was prevented simply by quickly sliding the Plexiglas box (foam bed) containing the animal away from the tube immediately following the initial impact. To prevent skull fractures, a small stainless-steel helmet-disc was placed on the rodent skull while the animal was supported by the foam bed. The metal helmet was removed and incision closed with sterile 4-0 suture. Sham animals underwent identical anesthesia and surgery but did not receive impact injury.

Experimental Groups and Treatment

Thirty rats were divided into 3 groups: 1) mTBI + Cerebrolysin (n = 11), 2) mTBI + saline (vehicle, n = 11), and sham (n = 8). Cerebrolysin or saline at 2.5 ml/kg was administered intraperitoneally once daily for 28 days, starting at 24 hours after injury, which was chosen based on our stroke study with Cerebrolysin in rats. The animals with mTBI treated using saline (vehicle) were used as a control group. Sham animals underwent surgery without injury and treatment. For labeling proliferating cells, 5-bromo-2′-deoxyuridine (BrdU, 100 mg/kg) was injected intraperitoneally into rats daily for 10 days, starting 1 day after mTBI. The dose and time for BrdU injection were based on our previous TBI studies in rats. All animals were allowed to survive 90 days after mTBI.

Evaluation of Neurological Outcome

Morris Water Maze (MWM) Test

All functional tests were performed by investigators blinded to the treatment status. To measure spatial learning impairments, an updated version of the MWM test was used. The procedure was modified from previous versions and has been found to be useful for spatial memory assessment in rodents with brain injury. The MWM test was performed monthly postinjury. At each testing interval, animals were tested with 4 trials per day for 5 consecutive days on Days 30–34, 61–65, and 86–90 after mTBI.
A blue swimming pool (1.8 m in diameter) was located in a large room, where there were many clues external to the maze (such as pictures on the walls, lamps, and a camera on the ceiling); these were visible from the pool and presumably used by the rats for spatial orientation. The position of the cues remained unchanged throughout the experiment. Data collection was automated using the HVS Image 2020 Plus Tracking System (US HVS Image), as described previously. For data collection, the swimming pool was subdivided into 4 equal quadrants formed by imaging lines. At the start of each trial, the rat was placed at 1 of 4 fixed starting points, randomly facing toward a wall (designated North, South, East, and West) and allowed to swim for 90 seconds or until it found the platform, which was transparent and invisible to the animals. If the animal found the platform by spatial navigation, it was allowed to remain on it for 10 seconds. If the animal failed to find the platform within 90 seconds, it was placed on the platform for 10 seconds. Throughout the test period, the platform was located in the northeast quadrant 2 cm below water in a randomly changing position, including locations against the wall, toward the middle of the pool, or off-center, but always within the target quadrant. If the animal was unable to locate the platform within 90 seconds, the trial was terminated and a maximum score of 90 seconds was assigned. If the animal reached the platform within 90 seconds, the percentage of time traveled within the northeast (correct) quadrant was calculated relative to the total amount of time spent swimming before reaching the platform and employed for statistical analysis. The latency to find the hidden escape platform was also recorded and analyzed. The advantage of this version of the water maze is that each trial takes on the key characteristics of a probe trial because the platform is not in a fixed location within the target quadrant. In the traditional version of the MWM test, the position of the hidden platform is always fixed and is relatively easy for rodents to find. With the modified MWM test we used in this study, the platform is relocated randomly within the correct quadrant with each training trial. The rodents must spend more time searching within the target quadrant; therefore, each trial effectively acts as a probe trial. The advantage of this protocol is that rodents should find the platform purely and extensively by reference to the extramaze spatial cues, which improves the accuracy of spatial performance in the MWM.

Social Odor-Based Novelty Recognition Test

The odor recognition test was performed in the home cage, as described previously, including a familiarization phase, an odor habituation phase, and an odor recognition memory test phase. On arrival, experimental rats were individually housed in cages. Social odors were presented to the rats on wooden beads, each scented with the odor of a single conspecific animal. To obtain social odors from conspecifics, round wooden beads with a hole (BE1090, Woodworks Ltd.) were scented by being placed in the cage of an individually housed odor donor rat for 1 week without bedding change to allow for a buildup of animal-specific novel odors. During the initial 24-hour familiarization period (at 43 or 88 days after TBI), 4 unscented wooden beads (designated as F1–F4) were introduced into the home cage where a rat would be familiarized with both the testing environment and the presence of the beads for 24 hours. On the following day (that is, at 44 or 89 days after mTBI), during the odor habituation phase of the task, the 4 now-familiar beads were removed for 1 hour. After this 1-hour period, 3 familiar beads (F1–F3) removed from their own cages 1 hour prior and a novel-odor wooden bead (N1), taken from an odor-donor cage to replace the F4 bead, were placed into the home cage. The animals were exposed to these 4 beads (F1–F3 and N1) for three 1-minute trials with 1-minute intertrial intervals, during which the beads were removed from the home cage. This procedure produces habituation to N1 while minimizing olfactory adaptation. For each 1-minute trial, the 3 familiar-odor beads (F1–F3) and the N1 bead were placed in the middle of the testing home cage, and the rats were allowed 1 minute to actively explore the beads. The first approach to a bead made during this period initiated the timing of the 1-minute trial. Exploration time for each of the 4 beads was recorded by experimenters blinded to which beads were familiar or novel (beads were number-coded). The spatial arrangement of the beads in the middle of the cage was randomly altered between trials. To maximize the sensitivity of the test, 1 novel (N1) and 3 familiar-odor beads were used during habituation trials, rather than N1 only.

The odor-recognition memory test was then performed. At 45 or 90 days after injury, and 24 hours after the novel-odor habituation phase, the odor-recognition memory test was conducted. During odor recognition memory retention assessment, 4 beads were used (2 familiar home cage beads F1 and F2, recently familiar bead N1, and an unfamiliar novel-odor bead N2) rather than N1 and N2 only. The 4-choice procedure for assessing relative odor preference greatly increases power (sensitivity and reliability) compared with 2-choice procedures typically used in recognition memory tests. For this phase of the task, rats were presented with the odor N1 bead (which it had thoroughly explored on the previous day, that is, at 44 or 89 days postinjury) in the presence of 1 unfamiliar novel-odor N2 bead taken from a different odor-donor cage and 2 familiar (own-cage) odor beads, following the same procedure outlined for the habituation phase. To avoid a confounding effect of scent marking, the N1 bead was discarded after habituation and replaced by another N1 bead taken from the same odor-donor cage for the recognition memory phase. In this study, the focus was to assess overnight memory for the N1 bead. Good memory was indicated by significantly more time spent exploring N2 than N1 on the first trial of the odor-recognition memory test.

Tissue Preparation

Rats were anesthetized with chloral hydrate administered intraperitoneally and perfused transcardially with saline solution, followed by 4% paraformaldehyde in 0.1 M phosphate-buffered saline (PBS), pH 7.4. Rat brains were removed and immersed in 4% paraformaldehyde for 2–4 days. Using a rat brain matrix (Activational Systems Inc.), each forebrain was cut into 2-mm-thick coronal blocks for a total of 7 blocks from bregma 5.2 mm to bregma –8.8 mm per animal. The tissues were embedded in paraffin, and a series of 6-μm-thick slides were cut.
**Immunohistochemical Analysis**

Antigen retrieval was performed by boiling brain sections in 10 mM citrate buffer (pH 6.0) for 10 minutes. After washing with PBS, sections were incubated with 0.3% H$_2$O$_2$ in PBS for 10 minutes, blocked with 1% bovine serum albumin (BSA) containing 0.3% Triton-X 100 at room temperature for 1 hour, and incubated with mouse anti-doublecortin (1:200; DCX, Santa Cruz Biotechnology), rabbit polyclonal anti-glial fibrillary acidic protein (1:1000; GFAP, Dako), and monoclonal anti-APP A4 (1:400; MAB348, Chemicon, Millipore) at 4°C overnight. For negative controls, primary antibodies were omitted. After washing, sections were incubated with biotinylated anti–mouse or anti–rabbit antibodies (1:200; Vector Laboratories, Inc.) at room temperature for 30 minutes. After an additional washing, sections were incubated with avidin–biotin–peroxidase system (ABC kit; Vector Laboratories, Inc.), visualized with diaminobenzidine (DAB; Sigma), and counterstained with hematoxylin.

**Immunofluorescent Staining**

Newly generated mature neurons in the dentate gyrus were identified by double labeling for BrdU and neuronal nuclei (NeuN) 90 days after mTBI. Briefly, after being deparaffinized and rehydrated, brain sections were boiled in 10 mM of citric acid buffer (pH 6) for 10 minutes. After washing with PBS, sections were incubated in 2.4 N HCl at 37°C for 20 minutes. Sections were incubated with 1% BSA containing 0.3% Triton-X-100 in PBS. Sections were then incubated with mouse anti–NeuN antibody (1:200; Chemicon) at 4°C overnight. For negative controls, primary antibodies were omitted. Fluorescein isothiocyanate–conjugated anti–mouse antibody (1:400; Jackson Immunoresearch) was added to sections at room temperature for 2 hours. Sections were then incubated with rat anti–BrdU antibody (1:200; Dako) at 4°C overnight. Sections were then incubated with Cy3-conjugated goat anti–rat antibody (1:400; Jackson Immunoresearch) at room temperature for 2 hours. Each of the steps was followed by three 5-minute rinses in PBS. Tissue sections were mounted with Vectashield mounting medium (Vector laboratories).

**Cell Counting and Quantitation**

Doublecortin-positive cells were examined within the granule cell layer and subgranular zone of the dentate gyrus of the hippocampus. GFAP-positive cells and APP-positive areas were examined in the cortex, corpus callosum, dentate gyrus, CA1, and CA3 regions. For analysis of neurogenesis, we focused on the dentate gyrus and its subregions, including the subgranular zone, granular cell layer, and molecular layer. The number of BrdU-positive cells (red-stained) and NeuN/BrdU-colabeled cells (yellow after merge) were counted in the dentate gyrus. The fields of interest were digitized under the light microscope (Nikon, Eclipse 80i) at a magnification of either 200 or 400 using CoolSNAP color camera (Photometrics) interfaced with MetaMorph image analysis system (Molecular Devices), as previously described in detail. The immunopositive cells or area of positive staining was calculated and divided by the measured areas, and presented as numbers per square millimeter or percentage of area. Cell counting and area measurements were performed by observers blinded to the individual treatment status of the animals. All counting was performed on a computer monitor to improve visualization and in 1 focal plane to avoid oversampling.

**Statistical Analysis**

Data are presented as means with standard deviations. ANOVA was used for repeated measurements of spatial performance. For cell counting, percentage of positive area, and odor test, a 1-way ANOVA followed by post hoc Tukey tests were used to compare the differences between the Cerebrolysin-treated, saline-treated, and sham groups. Pearson correlation coefficients were calculated to examine relationships between cognitive functional recovery and immunostaining. Statistical significance was set at p < 0.05.

**Results**

**Mild TBI Model**

In this study, the well-characterized Marmarou impact acceleration model was employed, which mimics the most common type of TBI observed clinically. It is well documented that a fall of a 450-g brass weight from a height of 1 meter through a Plexiglas guide tube onto a protective stainless disc fixed to the skull of adult rats weighing 350–400 g causes an mTBI both histopathologically and biochemically. In the present study, the impact induced by 450 g × 1 m did not result in acute or delayed death. All animals recovered righting reflexes in approximately 2 minutes following sham surgery or impact. No skull fracture or death occurred when 450 g × 1 m impact was applied to the protective metal disc glued to the intact skull in our present study, which is in agreement with the report by others. There was no significant difference in body weight among 3 groups over the 90-day study. No focal lesions, hematomas, or apparent cell loss were observed in the brain, including the cortex and the hippocampus, under the impact site in H&E-stained brain sections (data not shown). These observations indicate that the impact of 450 g × 1 m induced mTBI in this study.

**Cerebrolysin Administration and Spatial Learning**

We used the modified MWM test to evaluate spatial learning impairment. The more time a rat spends in the correct quadrant, the better the spatial learning function. In testing of spatial memory at 1 month (Fig. 1A), no significant between-group effect on the time spent in the correct quadrant was detected on the first day of the testing in the MWM test (Day 30 postinjury, F$_{2, 27}$ = 0.28, p = 0.746); however, a statistically significant between-group effect on the time spent in the correct quadrant was noted on the MWM test on Days 31 (F$_{2, 27}$ = 22.06, p < 0.001), 32 (F$_{2, 27}$ = 27.96, p < 0.001), 33 (F$_{2, 27}$ = 38.60, p < 0.001), and 34 (F$_{2, 27}$ = 30.43, p < 0.001). Relative to the saline group, post hoc Tukey testing demonstrated significantly increased time spent in the correct quadrant in the Cerebrolysin group at Days 31–34 (p < 0.001). At 2 months after injury (Fig. 1B), a statistically significant between-
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Group effect on the time spent in the correct quadrant was noted in the MWM test on Days 60 (F<sub>2, 27</sub> = 17.76, p < 0.001), 61 (F<sub>2, 27</sub> = 16.98, p < 0.001), 62 (F<sub>2, 27</sub> = 11.14, p < 0.001), 63 (F<sub>2, 27</sub> = 5.13, p = 0.013), and 64 (F<sub>2, 27</sub> = 9.66, p < 0.001). Post hoc Tukey testing demonstrated significantly increased time spent in the correct quadrant in the Cerebrolysin group on Days 60–64 compared to the saline group (p < 0.001). At 3 months after injury (Fig. 1C), a statistically significant between-group effect on the time spent in the correct quadrant was noted in the MWM test on Days 86 (F<sub>2, 27</sub> = 32.68, p < 0.001), 87 (F<sub>2, 27</sub> = 19.62, p < 0.001), 88 (F<sub>2, 27</sub> = 27.79, p < 0.001), 89 (F<sub>2, 27</sub> = 26.78, p < 0.001), and 90 (F<sub>2, 27</sub> = 20.92, p < 0.001). Post hoc Tukey testing demonstrated significantly increased time spent in the correct quadrant in the Cerebrolysin group at Days 86–90 compared with the saline group (p < 0.001). These results indicate that the beneficial effects of Cerebrolysin—administered...

Another important parameter for assessing spatial learning in the MWM test is the latency for animals to find the hidden platform in the correct quadrant. The less time it takes for animals to find the platform, the better the spatial learning function. At 1 month after injury (Fig. 1D), no significant between-group effect on the time for animals to find the hidden platform in the correct quadrant was detected in the MWM test on Day 30 (F<sub>2, 27</sub> = 0.90, p = 0.418); however, a statistically significant between-group effect on the latency to find the hidden platform in the correct quadrant was noted in the MWM test on Days 31 (F<sub>2, 27</sub> = 26.32), 32 (F<sub>2, 27</sub> = 31.33), 33 (F<sub>2, 27</sub> = 23.29), and 34 (F<sub>2, 27</sub> = 19.26; p < 0.001 for Days 31–34). Relative to the saline group, post hoc Tukey testing demonstrated significantly less time for animals to find the platform in the Cerebrolysin group during the last 4 days of testing (Days 31–34; p < 0.001). At 2 months after injury (Fig. 1E), a statistically significant between-group effect on the latency to find the hidden platform in the correct quadrant was noted in the MWM test on Days 60 (F<sub>2, 27</sub> = 33.42), 61 (F<sub>2, 27</sub> = 23.48), 62 (F<sub>2, 27</sub> = 13.01), 63 (F<sub>2, 27</sub> = 17.43), and 64 (F<sub>2, 27</sub> = 21.79; p < 0.001 for Days 60–64). Relative to the saline group, post hoc Tukey testing demonstrated significantly less time for animals to find the platform in the Cerebrolysin group on Days 60–64 (p < 0.001). At 3 months after injury (Fig. 1F), a statistically significant between-group effect on the latency for animals to find the hidden platform in the correct quadrant was noted in the MWM test on Days 86 (F<sub>2, 27</sub> = 39.30; p < 0.001 for Days 86–90). Relative to the saline group, post hoc Tukey testing demonstrated significantly less time for animals to find the platform in the Cerebrolysin group on Days 86–90 (p < 0.001). These results indicate that the beneficial effects of Cerebrolysin—administered...

FIG. 1. Graphs of the effects of Cerebrolysin (Cereb) on spatial learning performance. A–C: Cerebrolysin treatment significantly improved spatial learning performance compared with the saline group at 1, 2, and 3 months after mTBI. D–F: Cerebrolysin treatment significantly reduced the time to reach the hidden platform in the MWM compared with the saline group at 1, 2, and 3 months after mTBI. Data represent mean ± SD. There were 8–11 rats per group. Figure is available in color online only.
starting 24 hours after injury for 28 days—on spatial learning cognition last for at least 3 months in rats after mTBI.

Cerebrolysin Treatment and Nonspatial Social Odor–Based Recognition

The social odor–based recognition task was performed to detect nonspatial memory deficits after mTBI. The saline-treated mTBI rats failed to form new memories after mTBI, which caused anterograde amnesia, leading to an inability to recall the recent past odor bead (N1) after a 24-hour delay tested on Days 45 (Fig. 2A) and 90 (Fig. 2B) after mTBI. Compared with the saline group, both sham rats and Cerebrolysin-treated mTBI rats spent significantly more time exploring the novel odor bead (N2) than the N1 bead, showing a strong preference for the N2 bead over the N1 bead on Day 45 \((F_{2, 27} = 39.69, p < 0.001)\) and Day 90 \((F_{2, 27} = 71.07, p < 0.001)\) after mTBI. However, saline-treated mTBI rats spent almost an equal amount of time exploring both N1 and N2 beads, showing severe memory deficit on Day 45 \((F_{2, 27} = 0.79, p = 0.466)\) and Day 90 \((F_{2, 27} = 0.01, p = 0.999)\) after mTBI. These data indicate that nonspatial social odor–based memory impairment occurred up to 3 months after mTBI and that Cerebrolysin treatment starting 24 hours after injury for 28 days had a long-lasting therapeutic effect on this nonspatial cognition.

Cerebrolysin Treatment and the Number of Neuroblasts and Newborn Mature Neurons in the Dentate Gyrus

Doublecortin is an endogenous marker of neuroblasts. Neural stem/progenitor cells residing in the subgranular zone of the dentate gyrus generate new neurons throughout life, and after TBI. A statistically significant between-group effect on the number of DCX-positive cells was noted \((F_{2, 27} = 24.74, p < 0.001)\). Post hoc Tukey testing demonstrated that mTBI significantly decreased the number of DCX-positive neuroblasts in the saline group compared with the sham group \((F_{2, 27} = 0.099)\) after mTBI. These data indicate that spatial learning was positively correlated with the number of DCX-positive neuroblasts \((r = 0.6891, p < 0.001)\). Double immunostaining for BrdU (proliferating cell marker) and NeuN (mature neuronal marker) was performed to identify newly generated mature neurons in the dentate gyrus. A statistically significant between-group effect on the number of BrdU/NeuN-positive cells was noted \((F_{2, 27} = 71.07, p < 0.001)\). Post hoc Tukey testing demonstrated that mTBI decreased the number of newborn mature neurons in the dentate gyrus compared with sham controls \((F_{2, 27} = 0.01, p < 0.001)\). However, Cerebrolysin treatment significantly increased the number of newborn mature neurons in the dentate gyrus compared with vehicle controls \((F_{2, 27} = 29.91, p < 0.001)\). Pearson correlation coefficients were calculated to determine whether a relationship exists between the cognitive functional outcome and the number of neuroblasts and newborn mature neurons in the dentate gyrus. Our data further show that spatial learning was positively correlated with the number of DCX-positive neuroblasts \((r = 0.7128, p < 0.001)\) and with the number of newborn mature neurons \((r = 0.7158, p < 0.001)\) in the dentate gyrus examined at Day 90 after mTBI. Odor recognition memory was also positively correlated with the number of DCX-positive neuroblasts \((r = 0.7128, p < 0.001)\) and with the number of newborn mature neurons \((r = 0.7158, p < 0.001)\) examined at Day 90 after mTBI.

Cerebrolysin Treatment and Brain APP Accumulation

APP staining is a universally accepted marker for detecting traumatic axonal injury in all severities of TBI including mTBI. A statistically significant between-group effect on the APP accumulation was detected in the corpus callosum \((F_{2, 27} = 209.87, p < 0.001)\), cortex \((F_{2, 27} = 510.87, p < 0.001)\), dentate gyrus \((F_{2, 27} = 300.01, p < 0.001)\), CA1 \((F_{2, 27} = 647.17, p < 0.001)\), and CA3 \((F_{2, 27} = 304.18, p < 0.001)\) regions. Post hoc Tukey testing demonstrated that significant APP accumulation was observed in the corpus callosum, cortex, dentate gyrus, CA1, and CA3 regions in saline-treated rats when examined at 3 months after mTBI compared with sham controls \((F_{4, 27} = 709.75, p < 0.001)\). Pearson correlation coefficients were calculated to determine whether a relationship exists between the cognitive functional outcome and the number of neuroblasts and newborn mature neurons in the dentate gyrus.

![FIG. 2.](https://example.com/figure2.png) Graphs of the effects of Cerebrolysin (Cereb) on nonspatial social odor–based novelty recognition memory. Sham rats spend significantly more time exploring the novel odor bead (N2) than the N1 familiar bead. Cerebrolysin treatment significantly improves nonspatial social odor–based novelty recognition memory compared with the saline group at 45 (A) and 90 (B) days after mTBI. F1 and F2 = familiar home-cage beads; N1 = familiar odor bead; N2 = unfamiliar novel odor bead. Data represent mean ± SD. There were 8–11 rats per group. Figure is available in color online only.
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0.001). Cerebrolysin treatment significantly reduced APP accumulation in these regions as compared with saline-treatment (Fig. 4B–P, p < 0.001, Tukey post hoc test). The Pearson correlation analyses show that spatial learning was negatively correlated with APP levels in all the brain regions examined at Day 90 after mTBI (with r values in the range of −0.8417 to −0.8940, p < 0.001 for all brain regions). Odor recognition memory was also negatively correlated with APP levels in all the brain regions examined on Day 90 after mTBI (with r values in the range of −0.7605 to −0.9178, p < 0.001 for all brain regions).

Cerebrolysin Treatment and Astrocyte Activation

We performed immunohistochemical staining of GFAP for the detection of reactive astrocytes. A statistically significant between-group effect on GFAP activation was detected in the corpus callosum (F2, 27 = 4.49, p = 0.021), cortex (F2, 27 = 19.18, p < 0.001), dentate gyrus (F2, 27 = 10.12, p < 0.001), CA1 (F2, 27 = 9.5, p < 0.001), and CA3 (F2, 27 = 6.23, p = 0.006) regions. Post hoc Tukey testing demonstrated that diffuse astrocyte activation was observed in various brain regions including the corpus callosum, cortex, CA1, CA3, and dentate gyrus on Day 90 after mTBI compared with the sham group (Fig. 5A–N, p < 0.001). Cerebrolysin inhibited astrocyte activation in these brain regions in rats after mTBI compared with the saline group (Fig. 5A–N, p < 0.001). The Pearson correlation analyses further show that spatial learning was negatively correlated with the number of GFAP-positive cells in all the brain regions examined at Day 90 after mTBI (with r values in the range of −0.5008 to −0.6470, p < 0.001 for all brain regions).

Discussion

The primary findings in the present study are as follows: 1) mTBI produces long-lasting spatial and nonspatial cognitive impairments persisting for at least 3 months; 2) treatment of mTBI with Cerebrolysin initiated 24 hours postinjury improves cognitive functional outcomes; and 3) Cerebrolysin treatment significantly increases the number of DCX-expressing neuroblasts and BrdU/NeuN-positive mature neurons in the dentate gyrus and significantly reduces brain APP accumulation and astrocyte activation.

Mild TBI is a poorly understood health problem and can result in short- and long-term cognitive, behavioral, and emotional impairments.67,101,109 Mild TBI is not typically associated with gross brain damage. However, persistent inflammation may persist for many years after just a single TBI in humans.32 Inflammatory reactive astrogliosis occurs prominently in response to all forms of neural injury or disease.88 Both beneficial and detrimental effects have been attributed to reactive astrocytes after TBI.47,72 Several studies have demonstrated that postransitional antiinflammatory treatments are able to modulate neuroinflammation and reduce cognitive impairment from several days to 3 months in animal models of mTBI.23,24,53 A previous study indicated that mTBI mainly activates inflammatory processes including astrocyte activation in a mouse weight-drop, closed-head injury model.30 In the present study, our data indicate that Cerebrolysin improves cognitive function, with a significant negative correlation with astrocyte activation, suggesting that astrocyte activation...
APP accumulation occurs rapidly and persists after TBI in both humans and animals. A recent study using APP knockout mice demonstrates that endogenous APP is beneficial after mTBI and that this neuroprotective activity is related to the soluble α form of APP (sAPPα). Under normal conditions, most of the APP is processed along the nonamyloidogenic pathway leading to the formation of sAPPα, which promotes neuroprotection, synaptic plasticity, neurite outgrowth, and synaptogenesis. Reduction of APP processing may lead to APP accumulation in the brain. A previous 7-day survival study shows that transient cognitive deficits and reversible APP accumulation occur after mTBI in gerbils. It is unknown whether these cognitive deficits and APP accumulation will reappear months after injury. In this study we show that cognitive impairment lasts up to 3 months after mTBI, which is concomitant with increased APP accumulation in many brain regions, including the hippocampus, cortex, and corpus callosum. Treatment with Cerebrolysin starting 24 hours after injury reduced the APP accumulation and reduced cognitive deficits in rats at 3 months after mTBI. This finding is consistent with a study in a transgenic Alzheimer’s disease model, which demonstrated that Cerebrolysin attenuates cognitive deficits and reduces APP accumulation by regulating APP maturation. In addition, our data analyses show that there is a significant negative correlation between brain APP accumulation and cognitive function. Our results indicate that chronic APP accumulation is likely associated with long-term cognitive impairment in rats after mTBI. Further investigation of whether Cerebrolysin promotes APP processing toward sAPPα is warranted.

The MWM test is widely used for rodent cognition. It tests acquisition of spatial navigation and is sensitive to hippocampal injury. Way-finding cognition is impaired in humans after TBI, which is tested in a virtual arena maze simulating the MWM. Our present data indicate that closed-head mTBI causes spatial learning and memory impairment up to 3 months in rats measured by a new version of the MWM test. Our previous study demonstrated that persistent spatial learning deficits exist after mTBI induced by contusion and these deficits appear equivalent to deficits exhibited after a more severe injury in rats. A recent study shows that mice, even with a single closed-head mTBI, had a progressive decline in escape latency performance compared with sham controls during the acquisition testing from 6 to 18 months in the Barnes maze test, although mice with repeated mTBIs performed much worse compared with mice with a single mTBI.
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ing evidence from animal studies demonstrates that closed-head mTBI usually does not produce obvious structural damage to the brain and its surrounding tissue, but causes profound and long-lasting learning and memory impairments that are evident even 90 days postinjury.30,67,83,93,109,110 A recent clinical study shows that a cognitive deficit can be observed in patients with mTBI even 1 year after injury.17 The mechanisms underlying long-term cognitive impairment after mTBI are poorly understood.

Hippocampal integrity is critical for spatial learning and memory.95 Generation of newborn neurons in the hippocampus is involved in spatial learning and memory in normal rats.59 Cerebrolysin has been shown to increase neurogenesis in models of stroke and Alzheimer’s disease and improves functional outcomes.6,80,103 In the present study, mTBI decreased the number of DCX-expressing neuroblasts in the dentate gyrus, which may result in spatial learning impairment in rats after mTBI. A study using a knock-in mouse model that specifically ablates DCX-expressing neuroblasts in the dentate gyrus at an immature stage provides direct evidence that DCX-expressing neuroblasts are required for successful acquisition of spatial learning as well as reversal learning, but not for remembering.89 In the present study, Cerebrolysin significantly enhanced the number of neuroblasts, which may be associated with improved spatial learning. In addition, continuous generation of new neurons from neural stem/progenitor cells in the subgranular zone of the dentate gyrus is essential for hippocampal-dependent learning and memory.97 Preclinical data from our group and others have shown that a large proportion of newly generated cells in the dentate gyrus die within 1 month in rodents after TBI.56,92 In the present study, Cerebrolysin treatment increased the number of newborn mature neurons (BrdU/NeuN-positive cells) in the dentate gyrus examined at 90 days after mTBI compared with saline controls. Furthermore, the Pearson correlation data showed a significant positive correlation between cognitive function and the number of DCX-positive neuroblasts and newborn mature neurons at Day 90 after mTBI. These data suggest that Cerebrolysin treatment stimulates and supports adult neurogenesis in the hippocampus, which may contribute to improvement in cognitive functional recovery after mTBI.

Substantial data have accumulated over the past two decades indicating that the adult brain is capable of widespread molecular, cellular, and anatomical changes and substantial functional reorganization mediating physical and mental experience and recovery from brain injury and in response to therapeutic treatment.11,12,14,38,41,76,106 In the present study we focused on hippocampal neurogenesis, which could sustain learning and memory through cellular organization.52 Recent findings support the premise that the hippocampus plays a major role in both spatial and nonspatial learning in humans with hippocampal damage.56,68 However, many other brain regions including the striatum, basal forebrain, cerebellum, and several neo-

FIG. 5. The effects of Cerebrolysin (Cereb) on astrocyte activation. GFAP staining was performed to detect activation of astrocytes 90 days after mTBI. Some expression of GFAP was observed in brain regions of sham animals (A, D, G, J, and M). Cerebrolysin treatment (C, F, I, L, and O) significantly decreased GFAP-positive cells in various brain regions 90 days after mTBI compared with the saline group where prominent astrogliosis exists (B, E, H, K, and N). CC = corpus callosum; CT = cortex; DG = dentate gyrus. The data on GFAP-positive cells are shown in the bar graph (P). Bar = 50 μm. Data in graph represent mean ± SD. Figure is available in color online only.
of new neurons in adult rodents requires about 4 weeks, and it should also be noted that while dendritic maturation will be achieved by electrophysiological assessment and by the time new neurons are approximately 4 weeks of age. In our present study, almost all new mature neurons were detected in the granule cell layer at Day 90 after mTBI in the Cerebrolysin-treated animals (Fig. 3G), suggesting that these new neurons may contribute to cognitive recovery. Confirmation of the functional integration of new hippocampal neurons is warranted and will be achieved by electrophysiological assessment and by measuring the branching patterns of newly generated neurons. It should also be noted that while dendritic maturation of new neurons in adult rodents requires about 4 weeks, maturation of new neurons in the adult monkey requires at least 5 weeks, and the time for maturation may exceed 6 months in the adult macaque monkey.

There is substantial neurogenesis throughout life in the human hippocampus, and only a modest decline in neurogenesis occurs during aging. Although adult neurogenesis occurs in all mammals studied, substantial differences exist among mammals, including the time course of maturation of newborn neurons. Therefore, from a broader perspective, the time course of neurogenesis in human brains and their response to brain injury and therapeutic approaches may differ from rodents. We cannot simply extrapolate the experimental results from adult rodents to adult human brains, especially when translating the therapeutic treatments demonstrated to be effective in rodents to the clinical setting. Cerebrolysin’s benefits could be attributed to many other mechanisms including synaptogenesis, oligodendrogenesis, and axonal and dendritic remodelling, which were not investigated in this study. As a caveat, in this study, we only sacrificed animals at 3 months after mTBI and measured APP, DCX, and GFAP at this time point. To obtain their dynamic profiles, measurements at multiple time points are warranted. However, several strong correlations between cognitive function and immunohistochemical analyses were found in this study, the cause-effect remains unknown. Further investigation of potential signaling pathways involved in the beneficial therapeutic effects of Cerebrolysin after mTBI is also warranted. Although Cerebrolysin is able to improve relatively long-term (3-month) cognitive function after mTBI in animals and humans, it is unclear how long the effects of Cerebrolysin treatment will last and whether and when cognitive and neuropathological alterations will reappear after treatment termination. Therefore, a long-term (i.e., 6–12 month) study on the effects of Cerebrolysin treatment in this clinically relevant animal model of mTBI is warranted.

Recognition memory refers to the process that allows both humans and animals to distinguish familiar from novel objects. It critically depends on the integrity of the hippocampus and adjacent cortex. In a previous study, patients with damage limited to the hippocampal region were impaired at both visual and olfactory memory tasks. The advantage of the social odor novel recognition test is that it uses the rats’ primary sensory modality (olfaction) coupled with the social significance from conspecifics of the odors to produce strong, long-lasting odor discrimination and memories. To minimize stress, this test was performed in their familiar home cage environment with conspecific odor without water and food deprivation. Treatment of mTBI with Cerebrolysin improved long-term memory for N1, indicated by rats’ preferential exploration of N2 over N1 after a 24-hour delay, which was comparable to the performance by sham rats. Rats with mTBI receiving saline appeared not to remember N1 as they showed equal exploration of N1 and N2. The mechanisms underlying olfactory recognition memory impairment after mTBI remain unclear. The hippocampal CA1 subfield plays an important role in the olfactory behavior in the rat. Our data show that Cerebrolysin significantly reduced APP accumulation and astrocyte activation in several brain regions, including the CA1 subfield.

Cerebrolysin has been used for the treatment of stroke, TBI, and many neurodegenerative diseases in both animal models and patients. The safety of Cerebrolysin has been well established in humans. These findings indicate that Cerebrolysin can be used for reducing and/or reversing cognitive impairment after mTBI. Indeed, a recent clinical trial indicates that Cerebrolysin (starting within 24 hours postinjury for a 5-day treatment) improves the cognitive function of mTBI patients at the third month after injury, especially for memory and drawing functions.

Conclusions

Cerebrolysin improves long-term spatial and nonspatial cognitive memory in rats after mTBI as demonstrated by the modified MWM test and the novel social odor–based novelty recognition memory test, respectively. Improvement of cognitive memory by Cerebrolysin treatment is at least partly associated with an enhanced number of neuroblasts and newborn mature neurons in the dentate gyrus, reduced diffuse astrocyte activation, and APP accumulation in brain regions after mTBI. These results suggest that Cerebrolysin represents a potential treatment for mTBI.

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