Mesenchymal stromal cell-derived extracellular vesicles afford neuroprotection by modulating PI3K/AKT pathway and calcium oscillations

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Received: 2022.04.10; Accepted: 2022.08.06; Published: 2022.08.21

Abstract

Mesenchymal stromal cells (MSC) are widely recognized as potential effectors in neuroprotective therapy. The protective properties of MSC were considered to be associated with the secretion of extracellular vesicles (MSC-EV). We explored the effects of MSC-EV in vivo on models of traumatic and hypoxia-ischemia (HI) brain injury. Neuroprotective mechanisms triggered by MSC-EV were also studied in vitro using a primary neuroglial culture. Intranasal administration of MSC-EV reduced the volume of traumatic brain damage, correlating with a recovery of sensorimotor functions. Neonatal HI-induced brain damage was mitigated by the MSC-EV administration. This therapy also promoted the recovery of sensorimotor functions, including enhanced neuroplasticity, and MSC-EV-induced growth of neurites in vitro supports this. In the in vitro ischemic model, MSC-EV prevented cell calcium (Ca²⁺) overload and subsequent cell death. In mixed neuroglial culture, MSC-EV induced inositol trisphosphate (IP3) receptor-related Ca²⁺ oscillations in astrocytes were associated with resistance to calcium overload not only in astrocytes but also in co-cultured neurons, demonstrating intercellular positive crosstalk between neural cells. This implies that phosphatidylinositol 3-Kinase/AKT signaling is one of the main pathways in MSC-EV-mediated protection of neural cells exposed to ischemic challenge. Components of this pathway were identified among the most enriched categories in the MSC-EV proteome.

Key words: Multipotent mesenchymal stromal cells, extracellular vesicles, neuroprotection, neonatal hypoxic-ischemic encephalopathy, traumatic brain injury, calcium oscillations, the phosphatidylinositol 3-Kinase (PI3K)/protein kinase B (AKT) signaling pathway

Introduction

According to the World Health Organization (WHO), the incidence of brain diseases accounts for one-third of the frequency of all diseases in developed countries [1]. Neurological pathologies such as stroke, neonatal hypoxic-ischemic (HI) encephalopathy, and traumatic brain injury (TBI) are among the leading causes of mortality and disability [2,3]. The development of therapeutic strategies for neuroprotection, aimed at improving cell survival and enhancing neuroplasticity in pathological conditions is of utmost importance [4]. Despite the experimental confirmation of the effectiveness of various approa-
ches to neuroprotection, its clinical implementation faces significant problems [5,6]. The major obstacle in bench-to-bedside translation is the presence of multiple parallel signaling cascades leading to brain cell death, requiring the reconsideration of the use of unidirectional drugs.

While one way to solve this problem is the design of a multi-drug treatment, another one is transplantation of multipotent mesenchymal stromal cells (MSC), considered as a universal multi-purpose approach which has already demonstrated high efficacy towards acute brain pathologies [7–9]. The positive effects of treatment with MSC is proposed to involve antiapoptotic activity, activation of angio- and neurogenesis, immunomodulation and activation of intercellular mitochondrial transport, which all might afford neuroprotection [10,11]. A large body of experimental data indicates that the therapeutic effect of MSC is mediated by paracrine activity [12], rather than through the replacement of lost cells [13]. The presence of neuroprotective elements in the secretome of stem cells is in support of the paracrine mechanism [14,15]. Together with soluble substances, MSC-conditioned medium contains extracellular vesicles (EV), which can mimic the therapeutic effects of MSC (see for review [16]), including neuroprotection [17]. The composition of EV depends on the type of the parent cells, as well as on the challenges imposed on them, including the regimes of cultivation [18]. They contain bioactive proteins, lipids and RNAs, including microRNAs, which play an important role in EV-mediated intercellular communication. There is a number of studies on proteomic profiling of EV produced by MSC (MSC-EV) [19–21], however, the causal relationship between the proteome and neuroprotection has not been explored. There are solitary studies demonstrating that EV contain some neuroprotective factors [22–24], however, a comprehensive understanding of the molecular mechanisms of therapeutic action of EV [25] is far from full understanding.

One of the important regulators of neuronal activity are calcium ions [26–29]. However, calcium ions overload caused by acute brain injury has a remarkable pathogenic effect [30,31]. It has been shown that under pathological conditions MSC can modulate intracellular calcium in neurons, however, the role of EV has not been explored [32].

The aim of this study was to test the hypothesis that MSC-EV afford neuroprotection through activation of signaling pathways to protect neural cells against calcium overload and, on the other hand, to activate the phosphatidylinositol 3-kinase/AKT (PI3K/AKT) pathway. In this regard, we studied the neuroprotective effects of MSC-EV in models of acute and hypoxic-ischemic brain damage, focusing on their ability to restore neurological functions within the long-term post-injury period. Molecular-cellular analysis of neuroprotective mechanisms activated by MSC-EV was supplemented by an in vitro study using primary neuroglial culture. Furthermore, we analyzed the protein and cytokine composition of MSC-EV in order to unravel possible elements of neuroprotective pathways activated by EV.

Materials and methods

Primary Culture of MSC

Healthy women of 22-26 years old (n = 8) were used as donors of postpartum placenta after successful delivery of healthy full-term infants by cesarean section at the V.I. Kulakov National Medical Research Center for Obstetrics, Gynecology, and Perinatology. No infectious diseases or pregnancy complications was in the medical history of these women as well as they were negative for hepatitis B virus (HBV), human immunodeficiency virus (HIV), and syphilis. The inner part (approximately 1 cm³) of the central lobules of the placenta was washed in phosphate-buffered saline (PBS) (Paneco, Moscow, Russia) several times, cut into small pieces followed by their digestion by 100 U/ml collagenase type I (Gibco) in a serum-free Dulbecco’s Modified Eagle Medium (DMEM) (Paneco, Moscow, Russia). Obtained cell suspensions were collected by centrifugation for 5 min at 300 × g, washed with DMEM and spun again at 300 g for 5 min. The cells were suspended in DMEM/F12 (Paneco, Moscow, Russia) (1:1) containing 7% fetal bovine serum (FBS) (Biosera, Nuaille, France) supplemented with penicillin (100 IU/mL), streptomycin (100 μg/mL) (Gibco, NY, USA), and 2 mM L-glutamine (Paneco, Moscow, Russia). Prior to use, the cultivation medium was spun at 108,000 × g for 1.5 h at 4 °C in an Avanti JXN-30 centrifuge (Beckman Coulter Inc., Fullerton, CA, USA) to avoid possible contamination with EV derived from FBS. The supernatant was harvested, filtered using a bottle-top vacuum filter system with a pore size of 0.22 μm (Falcon, Corning, NY, USA), and used for further experiments. Cells were transferred into a single 75 cm² tissue culture flasks (Gibco Life Technologies, Baltimore, MD, USA) and incubated in a humidified atmosphere with 5% CO₂ at 37 °C. The cultivated medium was changed every 3–4 days to remove nonadherent cells. Cell growth and morphology were visually monitored daily. MSC at the third to fourth passage were used for harvesting extracellular vesicles in three-layer flasks (Nunc, Thermo Fisher Scientific, Dreieich,
Isolation of Extracellular Vesicles by Differential Centrifugation

EV were isolated from MSC-cultured media following the guideline recommended by International Society for Extracellular Vesicles (ISEV), called Minimal Information for Studies of Extracellular Vesicles 2018 (MISEV 2018) [33].

Differential centrifugation was used in a procedure to isolate EV as described [34]. Briefly, conditioned medium (50 mL) from confluent cultures at 80–90% confluence (≈25×10⁶ cells) was collected 24 h after medium refreshment and exposed to serial centrifugations to remove cells and debris (400 × g for 10 min followed by 10,000 × g at 4 °C for 30 min). Supernatant was used for EV isolation by repetitive ultracentrifugation at 108,000 × g for 1.5 h at 4 °C and wash with PBS to minimize protein contamination. The final EV pellet was resuspended in 30 μL of PBS for experiments in vitro and in vivo and 1 ml for nanoparticle tracking analysis (NTA). Vesicles were stored at −80 °C. A resuspended pellet from nonconditioned cultivation medium exposed to identical series of centrifugations was used as a control sample (blank EV) to ensure that the observed effects were caused by EV from MSC rather than by an unavoidable admixture of adventitious nanoparticles. The EV proteins were quantified using the Pierce BCA Protein Assay Kit (Thermo Scientific, Rockford, IL, USA) according to the manufacturer’s instructions.

Analysis of the size of extracellular vesicles

Size distribution of vesicles was measured using a NanoSight LM10 (Malvern Panalytical, London, UK) equipped with blue laser (405 nm, 60 mW) and CMOS camera (Hamamatsu Photonics K.K., Hamamatsu City, Japan). An EV pellet resuspended in 1 ml PBS was diluted 10,000 times by serial dilution with PBS to reach the optimal concentration for instrument linearity (20–30 particles/frame), and readings were performed in triplicates of 30 s at 30 frames per second. For analysis of concentration and size-distribution, 12 exposures of 60 seconds each were recorded with 15–22 particles per image. Data were analyzed with NTA 2.3 software using the following settings: calibration - 166 nm/pixel; blur - auto; detection threshold - 8, minimum track length - auto, minimum expected particle size - 30 nm, temperature - 24.7 °C, viscosity - 0.90 cP. Calibration was performed using Nanosight size transfer standards (100, 200, 400 nm) and Nanosight fluorescence standards (Malvern Panalytical, UK).

Transmission Electron Microscopy

A 10 μL drop of EV in PBS was applied to nitrocellulose carbon-coated PELCO® Cu grids (Ted Pella Inc., Redding, CA, USA) and incubated for 1 min. Liquid was removed by touching the top of the grid with filter paper. This grid was exposed to a 10 μL drop of 2% uranyl acetate, followed by 10 s incubation with further removal of the moisture by touching the grid with the filter paper. Samples were examined in a transmission electron microscope, JEOL JEM-1400 TEM (JEOL, Tokyo, Japan) attached to an Olympus Quemesa digital camera and analyzed by iTEM software (Olympus Soft Imaging Solutions GmbH, Munster, Germany).

TBI Model and treatment with EV

The 4-months old outbred Wistar male rats (350-400 g) used in the study were raised in the animal facility of the A.N. Belozersky Institute of Physico-Chemical Biology. The rats had unlimited access to food and water and were kept in a temperature-controlled cages (20±2 °C) with light on from 9:00 a.m. to 9:00 p.m. In all surgical experiments, rats were anesthetized with isoflurane (2.5% induction, 1.5% maintenance) using a rodent anesthesia vaporizer (VetFlo, Kent Scientific Corporation, Torrington, CT, USA). To provide proper pain relief in the perioperative and postoperative periods, a repeated topical application of bupivacaine ointment, was employed. A feedback-controlled heating pad maintained the core temperature (37.0±0.5 °C) and was supplemented with an infrared lamp during surgery and until awake.

In the study, we employed our modification of an earlier described model of focal open brain trauma in rats [35,36]. To generate the trauma, the rats were positioned in a stereotaxic frame (NeuroStar Robot Stereotoxic, Germany), the right frontal part of the skull was trepanned above the sensorimotor cortex zone and a movable Teflon piston 4 mm in diameter and 50 g weight was dropped on it from the height of 10 cm sliding along a directing rail ultimately penetrating into the depth of insertion of 2.5 mm. For localization of the sensorimotor cortex zone, we used the following stereotaxic coordinates: +4 to −3 mm anterior and posterior from bregma and +1 to +4.5 mm lateral from the midline. In sham-operated rats, the experiments were done using the same protocol except that trauma was excluded. Rats were randomly divided into three groups according to surgery and subsequent intranasal (i/n) instillation: (1) Sham+PBS (n=7); (2) TBI+PBS (n=14); (3) TBI+MSC-EV (n=10). Thirty microliters of PBS or MSC-EV resuspended solution containing 1.6 ± 0.2 × 10¹¹ particles/mL of EV
was administered intranasally as drops released from a fine tip every 5 min into both nostrils, followed by 5 μL for the last dose (for a total of 20 min). Rats were treated with 30 μL of EV suspension on the 1st, 4th and 7th days after TBI induction. The volume of damage was evaluated after analyses of the brain magnetic resonance (MR) images obtained 30 days in the post TBI period (see MRI protocol below). Neurological status was determined with the limb-placing test before TBI (baseline) and 1, 4, 7, 14 and 30 days after TBI (see below for details). The cylinder test (see below) was used to assess forelimb use asymmetry at 30 days after TBI (Figure 1A).

**Induction of neonatal HI brain injury and treatment with EV**

Dams and their pups were kept in cages under a constant temperature (20 ± 2 °C) with light on from 9:00 a.m. to 9:00 p.m. Dams had ad libitum access to food and water, and pups were checked daily for health. For a long-term survival and behavioral testing, the pups were weaned on P30 after HI induction, and 5-6 animals per cage were housed (split by sex) with the later testing for neurological function.

In the study, the modified Rice–Vannucci rat model of HI brain injury [37] was used. Seven-day-old rat pups underwent permanent unilateral carotid ligation under isoflurane anesthesia (2.5% induction, 1.5% maintenance) followed by 120-min exposure to 8% oxygen at 35 °C. The mortality rate after the HI induction procedure was 3–5%. Pups from at least six litters were randomly divided into the following experimental groups: HI + PBS (n = 12), pups with HI induction that received i/n instillation of PBS; HI + MSC-EV (n = 11), pups with HI treated by i/n instillation with 20 μL MSC-EV suspension containing 1.6 ± 0.2 x 10^{11} particles/mL of MSC-EV. Pups were treated with EV daily for two weeks, excluding weekends, for a total of 10 treatments (Figure 1B). The first intranasal delivery of EV was conducted 1 hour after HI induction. Pups were gently placed on their backs and 20 μL MSC-EV suspension were divided on 2 μL solution for instillation every 5 min into each naris using a fine tip and the pups were returned to their dams. Control groups of animals received an equal volume of PBS by the same treatment scheme. The extent of damage was quantified by analyzing brain MR images obtained 40 and 60 days after HI induction. Neurological status was determined with the limb-placing test at 40 and 60 days and the cylinder test (see below) at 60 days after HI induction.

**MRI studies of brain damage**

Infarct volume was quantified by analyzing brain MRI images as described previously [38] on a 7T scanner (Bruker BioSpec 70/30 USR, Bruker BioSpin, Ettlingen, Germany) using 86 mm volume resonator for radio frequency transmission and a phased array rat head surface coil for reception. Before scanning, the animals were anesthetized with isoflurane (2% induction, 1.5% maintenance) in a mixture of oxygen and air. Rats were placed in a prone position on a water-heated bed. The head of the rat was

![Figure 1. The study design. (A) Scheme of the experiment for studying the neuroprotective properties of MSC-EV in the TBI model. (B) Scheme of the experiment for studying the neuroprotective properties of MSC-EV in the neonatal HI model. LPT – limb-placing test, MRI - magnetic resonance imaging.](https://www.ijbs.com)
immobilized using a nose mask and masking tape. The imaging protocol included a T2-weighted imaging sequence (repetition time = 4500 ms; echo time = 12 ms; slice thickness = 0.8 mm). Ischemic damage volume was outlined using ImageJ software (NIH, Bethesda, MD, USA).

**Limb-placing test**

The modified version of the limb-placing test consisting of seven tasks was used to assess forelimb and hindlimb responses to tactile and proprioceptive stimulation [39]. Rats were handled three days before testing. For each task, the following scores were used: 2 points, normal response; 1 point, delayed and/or incomplete response; 0 points, no response. The mean score was evaluated over seven tasks.

**Cylinder test**

Asymmetry of forelimb use was evaluated in a cylinder test based on spontaneous exploration of the cylinder walls [40]. The rat was placed into a transparent cylinder (30 cm height and 20 cm in diameter) and its movements were recorded over 5-8 min with a camcorder positioned above the cylinder. The independent use of the contra- and ipsilateral forelimbs during cylinder wall exploration in a rear posture and their simultaneous (combined) use were counted. The frequency of forelimb use was calculated by the formula $\frac{100 \times (\text{contr} + 1/2 \times \text{simult})}{(\text{ipsi} + \text{simult} + \text{contr})}$, where contr and ipsi corresponded to the use of contralateral (impaired) and ipsilateral limbs and simult corresponded to simultaneous use of both forelimbs.

**Hippocampal cell culture**

A mixed neuroglial culture of hippocampal cells was obtained from newborn (P1–3) Sprague Dawley rats. After decapitation, the hippocampus was extracted and transferred to a cold Hanks’ balanced salt solution (HBSS). The tissue was crushed with scissors, placed in an EDTA solution with the addition of 0.2% trypsin and incubated for 10 min at 37 °C on a thermostaker at 600 rpm. The pieces of tissue treated with the enzyme were washed three times with a neurobasal medium (Gibco, Waltham, MA, USA), carefully pipetted and centrifuged (2 min at 300×g). The supernatant was then removed, and the cells were resuspended in a neurobasal medium with the addition of glutamine (0.5 mM), supplement B27 (2%) and gentamicin (15 µg/ml) (all Gibco, Waltham, MA, USA). The suspension was introduced into glass cylinders with polished ends with an internal diameter of 6 mm, standing on round cover glasses with a diameter of 25 mm (VWR International) coated with polyethyleneimine, and placed in 35 mm Petri dishes (Greiner). 100 µl of cell suspension was added to each cylinder and left for 2 hours to attach in a CO2 incubator at 37 °C. After that, the cylinders were removed, and the volume of the culture medium was adjusted to 1.8 ml. Every 3 days, 2/3 of the volume of the culture medium was replaced with fresh media. The experiments were carried out using cultures of 12-15 days in vitro (DIV).

**Modeling of oxygen-glucose deprivation**

Ischemia-like conditions (oxygen-glucose deprivation, OGD) were obtained by omitting glucose (HBSS medium without glucose) and by displacement of dissolved oxygen with argon in the leak-proof system as described earlier [41]. Partial oxygen tension was lowered until 30–40 mm Hg (as measured with a Clark-type oxygen electrode) corresponding to acute hypoxia. In turn, to model ischemia-like conditions, glucose was substituted by an equivalent quantity of sucrose (HBSS without glucose) for 40 min. To prevent contact of the medium with ambient O2, the experimental chamber was continuously flushed with argon. The neuroglial culture was pretreated with MSC-EV at a concentration of 2.4 × 10^8 particles/mL 24 hours before OGD induction. The effect of OGD on cells was assessed by the amplitude and mode of Ca^{2+} signals, and necrotic cells were counted using the propidium iodide (PI) staining approach.

**A model of hyperammonemia**

Primary hippocampal cell cultures were obtained from a single rat and after 10 days of cultivation, they were divided into 3 groups. The cells were washed with PBS and treated with two different concentrations of MSC-EV (2.4 × 10^8 and 1.6 × 10^8 particles/mL) for 24 hours. The cells of the third group were treated with an equivalent volume of HBSS. After 24 hours, 8 mM NH4Cl (hyperammonemia model) was added to Petri dishes with cells and kept for 48 hours, after which the cells were loaded with Propidium iodide and Hoechst-33342 and the fluorescence from 3 arbitrarily chosen regions was measured for each Petri dish. The ratio of living cells and cells with necrosis and apoptosis was determined.

**Fluorescent Ca^{2+} measurements**

The concentration of calcium ions in the cytoplasm ([Ca^{2+}]i) was evaluated using the two-wavelength probe Fura-2 AM (Thermo Fisher Scientific, Waltham, MA, USA) in accordance with the manufacturer’s instructions. To stain hippocampal cells, Fura-2 AM at a final concentration of 4 µM in a Hanks’ solution was used containing (in mM): 156 NaCl, 3 KCl, 1 MgSO4, 1.25 KH2PO4, 2 CaCl2, 10 glucose and 10 HEPES, pH 7.4. Freshly prepared dye
solution (200 µl) was added to the coverslip with hippocampal cells and incubated for 40 min at 37 °C. The coverslip was washed with a HBSS and incubated for 10-15 min to let the completion of deesterification of the dye. Changes in the levels of Ca²⁺ in the cytoplasm of cells were analyzed by the Cell Observer image analysis system (Carl Zeiss, Germany) based on an Axiovert 200M inverted microscope attached to AxioCam HSm CCD camera with a Ludl MAC5000 high-speed wheel containing excitation filters. A Plan-Neofluar 10×/0.3 lens was used to visualize the object. Fluorescence was excited by a HBO 103W/2 mercury lamp with proper excitation filters including a 21HE filter set (Carl Zeiss, Germany) consisting of BP340/30 and BP387/15 excitation filters, FT409 beam splitter and BP510/90 emission filter to record Fura-2 fluorescence. To measure the fluorescence, a round coverslip with a cell culture on it was mounted in a special measuring chamber. The volume of the medium in the chamber was 0.5 ml. Reagents were added and washed by replacing the medium by a tenfold volume using a system that provided perfusion at a rate of 15 ml/min. The measurements were carried out at 28 °C. A series of images was obtained with an interval of 1 frame per 3 seconds. The identification of neurons was carried out by a short-term addition of 35 mM KCl, which causes depolarization and an increase in the concentration of cytosolic calcium in excitable cells (in this case, neurons). The reaction of Ca²⁺ in neurons in response to the use of high concentrations of K⁺ is characterized by rapid growth and slow decline. This response is absent in glial cells [42,43].

The time series of two-channel images (at 340 and 380 nm excitation) were processed in the ImageJ program with the Time Series Analyzer software module. The amplitude of the calcium responses of single cells was measured as the ratio of Fura-2 fluorescence signals with excitation at the two wavelengths. The area under the curve is constructed in Origin 8.5 using the Polygon Area function for curves averaged over several dozen cells. The results are presented as signals received from individual cells inherent for neurons and astrocytes, or as an average signal taken from cells in the field of view ± standard error (SE).

Cell survival analysis

The number of dead cells in the same culture before and after OGD was determined by staining cultures with 1 µM PI. The viability of cells was also assessed from the shape of the calcium signal under OGD (as the presence or absence of a global increase in [Ca²⁺], during OGD).

The effect of MSC-EV on NH₄Cl-induced activation of apoptosis and necrosis was analyzed by simultaneous staining of cells with PI and Hoechst 33342. The approach is based on the inability of viable cells to be stained with PI, while Hoechst 33342 stains chromatin in all cells. According to a commonly used method [44,45], hippocampal neurons were defined as apoptotic when the intensity of Hoechst fluorescence was 3–4 times higher compared to the fluorescence in healthy cells, indicating chromatin condensation caused by apoptosis induction. The fluorescence of the probes was recorded with a fluorescent system based on an Axio Observer Z1 inverted fluorescent microscope equipped with a Hamamatsu ORCA-Flash 2.8 high-speed monochrome CCD-camera. The Lambda DG-4 Plus illuminator (Sutter Instruments, USA) was used as a source of excitation of fluorescence. To excite and record fluorescence of the probes, the Filter Set 01 with excitation filter BP 365/12, beam splitter FT395 and emission filter LP 397 or Filter Set 20 with excitation filter BP 546/12, beam splitter FT560 and emission filter BP 575-640 were used. Five different fields were examined for each coverslip.

Monitoring cell morphology and neurite growth

The primary neuroglial culture was obtained as described above and divided into two groups 4 h after the cells were attached. First group was treated by MSC-EV at a concentration of 2.4 × 10⁸ particles/mL, while the control group was treated with vehicle and the culture medium was not changed during the entire experiment. The analysis of cell cultures was carried out daily for 2 plates from each group during 7 days, after which they were not used. Hippocampal cell cultures were loaded with a Calcein-AM probe at a final concentration of 5 µM for 40 min at 37 °C in HBSS with 10 mM HEPES followed by a triple wash with HBSS. Cell slips were mounted in an experimental chamber and observed using a Leica DMI6000B fluorescent inverted motorized microscope with a HAMAMATSU C9100 high-speed monochrome CCD camera. For excitation and recording of Calcein fluorescence, a L5 filter set (Leica, Germany) was used, containing excitation filter BP480/40, beam splitter FT-505 and emission filter BP527/30, with a Leica EL6000 excitation light source containing a HBO 103 W/2 high-pressure mercury lamp. Neurite length analysis was performed using the Image J software.

Western blot analysis

Samples of cell lysates and EV were loaded onto gradient (5-20%) Tris-glycine polyacrylamide gels (10%...
μg of total protein per lane for cell lysates and 0.3 μg of total protein per lane for EV). After electrophoresis, gels were blotted onto PVDF membranes (Amersham Pharmacia Biotech, Newcastle, UK). Membranes were blocked with 5% (wt/vol) non-fat milk (SERVA, Germany) in PBS with 0.05% (vol/vol) Tween 20 (Panreac, Barcelona, Spain) and subsequently incubated with primary antibodies: rabbit polyclonal anti-CD9 1:1000 (#HBM-CD9, HansaBioMed, Tallinn, Estonia), rabbit polyclonal anti-CD81 1:1000 (#HBM-CD81, HansaBioMed, Tallinn, Estonia), rabbit polyclonal anti-TSG101 1:1000 (Tumor susceptibility gene 101, #M01233, BOSTER Biological Technology, Pleasanton, CA, USA), mouse monoclonal anti-Vimentin 1:1000 (#V9, Cell Marque, Rocklin, USA), mouse monoclonal anti-cytochrome C 1:2000 (Cell Signaling Technology, Danvers, MA, USA), mouse monoclonal anti-CD9 1:1000 (#HBM-CD9, HansaBioMed, Tallinn, Estonia), mouse monoclonal anti-CD81 1:1000 (#HBM-CD81, HansaBioMed, Tallinn, Estonia), mouse monoclonal anti-TSG101 1:1000 (Tumor susceptibility gene 101, #M01233, BOSTER Biological Technology, Pleasanton, CA, USA), mouse monoclonal anti-Vimentin 1:1000 (#V9, Cell Marque, Rocklin, USA), mouse monoclonal anti-cytochrome C 1:2000 (Cell Signaling Technology, Danvers, MA, USA). Membranes were stained with secondary antibodies anti-rabbit IgG or anti-mouse IgG conjugated with horseradish peroxidase 1:5000. Specific bands were visualized using an Advansta Western Bright™ ECL kit (Advansta, San Jose, CA, USA). Detection was performed with a V3 Western Blot Imager (BioRad, Hercules, CA, USA) and the density of the bands was measured using Image Lab software (BioRad, Hercules, CA, USA). Protein concentration was measured by bicinchoninic acid assay (Sigma, St. Louis, MO, USA).

Sample preparation for proteomics

EV were lysed in a buffer containing 1% sodium deoxycholate (SDC), 100 mM TRIS, pH 8.5 with MS-SAFE protease inhibitor cocktail (Sigma-Aldrich) by ultrasonication with a Qsonica probe sonicator at 4 °C. Protein concentration was estimated by microBCA (ThermoScientific). Aliquots containing 50 μg of total protein were diluted to 1 mg/ml with the lysis buffer and tris(2-carboxyethyl)phosphine (TCEP) and 2-chloroacetamide (CAA) were added to reach the concentrations of 10 and 20 mM respectively. Cys reduction and alkylation was achieved by 10 min heating of the sample at 80 °C. Proteins were precipitated by addition of a four-fold volume of acetone and incubation at -20 °C overnight and spun down in the centrifuge. The protein pellet was washed twice with acetone. The pellet was then resuspended in 50 μl of the lysis buffer in a sonication bath. Trypsin (Promega, USA) was added at the ratio 1/100 w/w to the protein content and the mixture was incubated for 2 hours at 37 °C followed by the second trypsin treatment of 1/100 w/w and left overnight at 37 °C. Proteolysis was stopped by adding trifluoroacetic acid (TFA) to 1% v/v. Precipitated SDC was removed by centrifugation. The samples were loaded onto the LC-MS instrument directly without solid phase extraction (SPE).

Protein Mass Spectrometry

LC-MS analysis was carried out using an UltiMate 3000 RSLCnano HPLC system connected to a QExactive Plus mass spectrometer (ThermoFisher Scientific). Samples were loaded to a home-made 20×0.1 mm trap column, packed with Inertsil ODS3 3 μm sorbent (GLSciences), in the loading buffer (2% acetonitrile (ACN), 98% H2O, 0.1% TFA) at 10 µl/min flow and separated at room temperature in a home-made 500×0.1 mm fused-silica column packed with Reprosil PUR C18AQ 1.9 (Dr. Maisch Gmbh, Germany) into the emitter prepared with P2000 Laser Puller (Sutter, USA) [46]. Samples were eluted with a linear gradient of 80% ACN, 19.9% H2O, 0.1% formic acid (FA) (buffer B) in 99.9% H2O, 0.1% FA (solvent A) from 4 to 36% of solvent B in 1 h at a flow rate of 0.44 µl/min at RT.

MS data were collected in DDA mode. MS1 parameters were as follows: 70K resolution, 350-2000 scan range, max injection time 50 ms, AGC target 3×106. Ions were isolated with 1.4 m/z window and 0.2 m/z offset targeting the 10 highest intensity peaks of +2 to +6 charge, 8×103 minimum AGC, preferred peptide match and isotope exclusion. Dynamic exclusion was set to 40 s. MS2 fragmentation was carried out in HCD mode at 17.5K resolution with 27% NCE. Ions were accumulated for a maximum of 45 ms with a target AGC of 1×105. Each sample was analyzed in 2 technical repeats.

Proteomic data analysis

Raw spectra were processed in MaxQuant 1.6.6.0 (MQ) [47] and Perseus [48]. The data was searched against the Human Uniprot SwissProt database, containing canonical proteins, version 2019/10/03.

The MaxQuant search was performed with the default parameter set, including Trypsin/p protease specificity, a maximum of 2 missed cleavages, Met oxidation, Protein N-terminal acetylation and NQ deamidation as variable modifications and Carbamidomethyl Cys as a fixed modification with a maximum of 5 modifications per peptide, 1% PSM and protein FDR. The following options were turned on: second peptide, maxLFQ, match between runs. All runs were analyzed as independent experiments and processed in Perseus.

In Perseus, the protein group results were filtered for contaminants, reverse and “identified only by site” proteins. Only the proteins with maxLFQ values in at least 4 out of 8 LC-MS runs were used. For them, missing values were imputed from a normal distribution with 0.3 intensity distribution sigma width and 1.8 intensity distribution center downshift.
The mass spectrometry proteomics data have been deposited to the ProteomeXchange Consortium via the PRIDE [49] partner repository with the dataset identifier PXD027581.

Bioinformatic analysis

Functional annotation of MSC-EV proteins was performed using DAVID Bioinformatics Resources, version 6.8 [50,51], and the Gene Ontology resource (release date - 2021-09-01; version number - 10.5281/zenodo.5395002) (Supplementary Table 1) [52,53].

Cytokine multiplex assay

The cytokines and chemokines in the MSC-EV were analyzed using the Bio-Plex Pro™ Human Cytokine Screening Kit, 48-Plex according to the manufacturer’s protocol (Bio-Rad, Munich, Germany). Samples were measured in duplicates using the Bio-Plex® 200 system (Bio-Rad, Munich, Germany). Cytokine concentrations were determined with the Bio-Plex® Manager Version 6.0 (Bio-Rad, Munich, Germany).

Statistics

Data were tabulated and statistical analysis and graphs were generated with MS Excel 2010 (Microsoft Corporation Redmond, Washington, U.S.), Origin 2016 (OriginLab, Northampton, MA, USA), and Prism GraphPad 7 (GraphPad Software, San Diego, CA, USA). Normality of distribution was assessed by Shapiro-Wilk test. All values are given as mean ± standard error (SEM). Statistical analyses were performed by one-way ANOVA followed by Tukey’s post hoc test or two-way ANOVA followed by Sidak’s or Tukey-Kramer multiple comparison test or by paired t-test. For cell culture experiments, all presented data were obtained from at least three cell cultures from 2–3 different passages. Differences with a probability (p) value less than 0.05 were considered statistically significant.

Results

Characterization of MSC-derived EV

EV were characterized in terms of particle concentration, morphology, surface and protein markers. NTA revealed that they were relatively homogenous particles with size distribution 20-360 nm (peak of 80 nm) and mean particle diameter 110±9.3 nm. The total particle concentration in a sample of EV isolated from MSC-cultured media was 1.57±0.24 × 10^{11} /ml (Figure 2A). SDS-PAGE electrophoresis and Western blottting revealed that EV contained conventional EV markers including CD9, CD81 and TSG101 and did not contain a detectible amount of vimentin or cytochrome c, which were detected in MSC (Figure 2B). TEM of EV attached to nitrocellulose carbon-coated grids (Figure 2C) confirmed that most objects had a cup-shape morphology characteristic of EV, with sizes ranging from 40 to 250 nm. Proteomic analysis revealed that EV were positive for most EV markers recommended by MISEV2018 [33]. Moreover, proteomic analysis detected 91 of the top 100 most identified exosomal marker proteins from the ExoCarta database (54–56) (Supplementary Table 1 - Exocarta top100). As a result of DAVID functional annotation, 552 proteins (out of 745, i.e., 74%) were related to the term ‘extracellular exosome’ (Supplementary Table 1 – DAVID functional annotation).

MSC-EV protect rat brain exposed to TBI

Analysis of MR images obtained on day 30 after TBI revealed significant damage to the sensorimotor cortex (Figure 3A). The volume of brain lesion in control animals receiving PBS alone was 92.8±4.1 mm³. Intranasal administration of MSC-EV on days 1, 4, and 7 after induction of TBI resulted in significantly smaller lesion volume, reaching 63.9 ± 8.8 mm³ (p = 0.0037; Figure 3B).
Damage to the sensorimotor cortex led to pronounced neurological disturbances of the paws on the contralateral side. Specifically, the results of the limb-placing test demonstrated significant sensorimotor deficits in the left limbs caused by TBI. While the intact rats before the induction of TBI scored 14.0±0 in this test and sham-operated animals scored 12.7±0.8, rats treated with PBS demonstrated only 5.6±0.3 points on day 30 after TBI. The treatment with MSC-EV significantly restored the neurological status to 10.2±0.5 points (p=0.0106; Figure 3C) on day 30 after TBI. Using the cylinder test, we found that TBI results in an asymmetry in the use of the forelimbs. Normally, rats use both the left and right forelimbs in the same proportion when exploring the walls of the closed space in the glass cylinder test. Quantitative analysis showed that 30 days after the induction of TBI, the frequency of the contralateral paw usage was only 26.1 ± 2.6% in the TBI+PBS group. TBI rats subjected to intranasal instillation of MSC-EV exhibited a significantly greater contralateral forepaw use of 38.1 ± 3.8% (p = 0.0109; Figure 3D).

MSC-EV protect neonatal brain against HI

We examined HI-induced damage in the sensorimotor cortex using MRI on the 40th and 60th days after induction of HI injury (Figure 4A). HI caused a remarkable damage to the brain, occupying approximately 85% of the volume of the affected hemisphere 40 days after HI. We found no statistically significant difference in lesion volume between the HI+PBS and HI+MSC-EV groups 40 days after induction of HI injury. However, we observed subsequent progression of damage in the HI+PBS group after 60 days, with changes in the contralateral hemisphere in the form of ventriculomegaly and thinning of the cortex. Subsequent analysis showed a significantly greater lesion volume of 1133±358 mm³ in the HI+PBS group when compared with the MSC-EV-treated group, where the lesion volume was 538±151 mm³ (p = 0.0036, Figure 4B).

Using the limb-placing test, we found that HI injury of the neonatal brain caused sensorimotor dysfunction of the fore- and hindlimbs. On day 40 and 60 after HI injury, we observed higher neurological status scores in the HI+MSC-EV group (9.2±0.2, p<0.05; and 8.8±0.2 points, p<0.05, respectively) compared with the HI+PBS group, with 4.3±0.3 and 5.5±0.3 points, respectively (Figure 4C). Measurements using the cylinder test on the 60th day
after HI injury showed notable asymmetry in the use of the forelimbs. In the TBI+PBS group, the frequency of contralateral forelimb use was 40%±1.7, while MSC-EV treated rats showed significantly greater use of the contralateral forepaws (47%±1.8, p <0.05; Figure 4D).

**MSC-EV protect neurons from injury caused by oxygen-glucose deprivation (OGD) through a decrease in Ca2+ overload**

As described above, using the HI and TBI models of acute brain injury in vivo in newborn and adult rats, respectively, we revealed that uptake of MSC-EV had a pronounced neuroprotective effect, resulting in a smaller volume of damage and sensorimotor functions closer to those of uninjured animals. To decipher the mechanisms of the neuroprotective action of MSC-EV, we ran studies using the OGD cell model, which activates pathogenetic mechanisms similar to those occurring during brain ischemia/reperfusion [57].

MSC-EV were added to the culture medium of hippocampal neuroglial cultures at a concentration of 2.4×10^8 particles/mL 24 hours before OGD induction. In neurons (Figure 5A) and astrocytes (Figure 5B) without pre-incubation with MSC-EV (control, black curves), OGD causes the generation of two-phase Ca2+ signals. The generation of the first (reversible) Ca2+ signal on OGD in neurons occurs on average 1-1.5 min after exposure to the ischemic medium, and the beginning of the phase of global increase in [Ca2+], is observed after 9-12 min. The rate of increase in [Ca2+], during its global rise in control neurons was 6.7±0.03 a.u. (Figure 5E), and the average area under the curve reflecting the Ca2+ load in cells was 7.31 a.u. (Figure 5F, black shaded area). In astrocytes of the control group (Figure 5B, black curves), OGD caused the generation of reversible Ca2+ signals and the appearance of a global increase in [Ca2+], simultaneously with neurons, but the rate of increase of Ca2+ ions in the cytosol in astrocytes during global growth was lower (6.1±0.09 a.u., Figure 5E). On the other hand, the calcium load (the area under the curve) in astrocytes during global growth was 9.04 a.u. (Figure 5G, black shaded area), which is 23.6% higher compared to neurons. In the control, after 40 min of OGD, 78±11% of all cells in the field of view of the microscope were dead (Figure 5C, row 1, marked as PI+OGD), while 7±3% of cells were necrotic before ischemia (Figure 5C, row 1, marked as PI); these data are summarized in Figure 5D.

![Figure 4](https://www.ijbs.com)

**Figure 4.** Evaluation of the neuroprotective effect of MSC-EV 40 and 60 days after induction of brain HI injury in rat pups. (A) Representative T2-weighed MR images of coronal brain sections on 40 and 60 days after HI induction. Hyperintense regions in the right hemisphere are identified as ischemic areas; (B) Infarct volume evaluated by analyzing T2-weighted images; **p<0.01, two-way ANOVA, post-hoc Sidak’s test comparing EV-treated HI group (shown as HI+MSC-EV) with HI+PBS group (shown as HI). (C) Effect of MSC-EV on neurological status determined by a limb-placing test 40 and 60 days after HI. *p<0.05, **p<0.01, ***p<0.0001, two-way ANOVA, post-hoc Sidak’s test comparing the HI+MSC-EV and HI+PBS groups. (D) Effect of MSC-EV on asymmetry in forepaw use evaluated in the cylinder test 60 days after induction of HI injury. *p<0.05, unpaired t-test comparing HI+MSC-EV and HI+PBS groups. Data are shown as means ± SEM. HI – animals treated with 20 µl PBS during 10 days after injury (n=12); HI+MSC-EV - animals treated with 20 µl MSC-EV during 10 days after injury (n=11).
Neurons (Figure 5A, red curves) and astrocytes (Figure 5B, red curves) in cell culture exposed to MSC-EV, like control cells, also respond to OGD by generating two-phase Ca\(^{2+}\) responses, but the amplitude of \(\text{Ca}^{2+}\) signals during the first phase of the OGD-induced response in neurons from the MSC-EV group was 21±5% smaller, and was 69±14% smaller in astrocytes compared with the control. Moreover, the rate of \(\text{Ca}^{2+}\) increase in the cytosol of neurons during the second phase of the \(\text{Ca}^{2+}\) response to OGD (global increase in \([\text{Ca}^{2+}]_i\)) was 4.2±0.04 a.u., lower by more than a third than in controls (Figure 5E). The calcium load on neurons during the global increase of \(\text{Ca}^{2+}\) in the cytosol during OGD, as measured by the area under the curve, was 4.23 a.u. (Figure 5F, red shaded area), which is 42.1% lower compared to the control. In astrocytes after incubation with MSC-EV, the rate of increase in \([\text{Ca}^{2+}]_i\) during the global growth phase was smaller by about a third than in controls (3.8±0.04 a.u., Figure 5E), and the area under the curve was less than half that for controls (Figure 5G, red shaded area), which indicates a decrease in the calcium load in challenged astrocytes.

As to cell death, in cultures exposed to MSC-EV, a slightly higher number of necrotic cells, 14±5%, was observed before OGD (Figure 5C-row 2, marked as PI; Figure 5D), and was significantly higher than in the control group (p=0.016). However, after 40-min OGD, necrotic cell death was observed in only 28±7% of cells (Figure 5C-row 2, shown as PI+OGD; Figure 5D), which was 64.1% less when compared to the control (***, p≤0.001).

**MSC-EV inhibit hippocampal cell apoptosis in hyperammonemia**

Additionally, we tested the efficiency of MSC-EV in protecting against neonatal-onset hyperammonemic encephalopathy. This pathology is quite common in newborns as transient hyperammonemia of the preterm infant [58] or undiagnosed inherited diseases, for example, urea-cycle disorders, or liver pathologies that cause a neurological impairment leading to an acute life-threatening condition [59]. After 48 hours of incubation with 8 mM NH\(_4\)Cl in control cultures, late stages of apoptosis were recorded for 37±11% of cells, early apoptosis for 8±5% and necrosis for 12±7%, while 49±7% of cells remained viable (Figure 6A-row 1; Figure 6B-black squares; Figure 6C-Control). In cultures to which MSC-EV were added at a concentration of 2.4×10\(^8\) particles/mL, after 48 h of exposure, necrosis-type death occurred in 6±3% of cells, and the initial and late stages of apoptosis were recorded in 10±5% and 4±1% of cells, respectively (Figure 6A, row 2; Figure 6B, red circles; Figure 6C, MSC-EV Con 1). Applying a lower concentration of MSC-EV of 1.6×10\(^8\) particles/mL also had an antiapoptotic effect on hippocampal cells under hyperammonemia: 12±5% and 3±2% of cells were recorded at the early and late stages of apoptosis, respectively, necrotic death was observed in 2±2% of cells, and a larger (83±11%) number of cells remained viable (Figure 6A, row 3; Figure 6B; blue triangles; Figure 6C, MSC-EV Con 2). Thus, the mechanism of the protective effect of MSC-EV in hyperammonemia must involve signaling pathways responsible for inhibiting apoptosis and reducing the levels of necrotic death.

**MSC-EV accelerate the growth of neurites during the development of the hippocampal neuroglial network in vitro**

Since MSC-EV demonstrated pronounced neuroprotective effects and long-term restoration of sensorimotor function after TBI and HI, we suggested that MSC-EV might influence the development of neuroplasticity, which can be realized by a change in neuronal sprouting. The development of the neuroglial network and neuronal sprouting after exposure to MSC-EV was evaluated during 7 days of cell cultivation. After 4 h of cell cultivation, MSC-EV were added to one part of the cell culture in the amount of 1.6×10\(^8\) particles/mL and the culture medium containing vesicles was not changed during the entire experiment. After the vesicles were added, the cells were loaded with Calcein-AM, which stains both the bodies and neurites of living cells, and fluorescence was recorded. Figure 7A and Figure 7B show images of a control hippocampal cell culture and a culture treated with MSC-EV acquired daily during cultivation. Based on the images (Figure 7A and B, at 0 h) and the measured length of neurites (Figure 7C), both cell cultures were identical at time 0 h. However, after 24 h of cultivation, the length of neurites in the group exposed to MSC-EV was significantly greater than in the control culture (Figure 7B and 7C; * p=0.018). By 48 h of cultivation, the length of neurites in the MSC-EV group was on average 36% greater than in the control (Figure 7B and 7C; ** p=0.0014). On the 4th day of cultivation, the difference in neurite length between the groups was not significant (n/s, p=0.11) due to the large variability in the length of neurites in the MSC-EV group, but the trend of longer length persisted until the 7th day of cultivation, after which the network of neurites in both groups reached a density no longer allowing quantitative processing of data.
Figure 5. Neuroprotective effect of 24-h incubation of hippocampal cells with MSC-EV in OGD model. (A) Set of Ca\textsuperscript{2+} signals from neurons during 40-min OGD in the control (black curves) and after 24h incubation with MSC-EV (red curves). (B) Set of Ca\textsuperscript{2+} signals from astrocytes during 40-min OGD in the control (black curves) and after 24h incubation with MSC-EV (red curves). Ca\textsuperscript{2+} signals from single cells are represented using the same cell culture. (C) Images of the hippocampal cell culture in transmitted light (BF) and the propidium iodide fluorescence before (PI) and after 40-min OGD (PI+OGD) are given. The white dots represent the nuclei of necrotic cells stained by PI. (D) The percentage of PI-stained (necrotic) hippocampal cells before and after OGD in the control group and in cells subjected to 24 h incubation with MSC-EV. (E) The effect of MSC-EV on the rate of increase in [Ca\textsuperscript{2+}] in the second phase of the ischemic response of neurons (black columns) and astrocytes (blue columns). (F, G) The area under the curve in the second phase of the ischemic response of neurons (F) and astrocytes (G) in the control group and in cells exposed to MSC-EV, reflecting the calcium load of the cells. The differences are statistically significant at *p≤0.05; ** p ≤ 0.01 and ***p ≤ 0.001. Short-term applications of 35 mM KCl and 10 µM ATP were used to detect neurons and astrocytes, respectively. Shown are the means ± SEM for the 2 technical replicates per 3 independent cell cultures. More than 1000 cells were analyzed to build diagrams on panels D and E.
Figure 6. Antiapoptotic effect of various concentrations of MSC-EV in an in vitro model of hyperammonemia. (A) Simultaneous cell staining with vital DNA dye Hoechst 33342 (HO343, blue) and nonvital DNA dye propidium iodide (PI, red) 48 h after exposure to 8 mM NH₄Cl. Row 1, control cells; row 2, cells with the addition of MSC-EV at 2.4×10⁸ particles/ml (Con 1); row 3-cells after addition of MSC-EV at 1.6×10⁸ particles/ml (Con 2). (B) The scatter plot shows the viability of hippocampal cells. The y-axis represents the intensity of Hoechst 33342 fluorescence. The x-axis shows the intensity of propidium iodide fluorescence in hippocampal cells. Cells were classified based on the intensity of propidium iodide and Hoechst 33342 staining 48 h after hyperammonemia in various experimental groups. (C) The effect of MSC-EV on the mode of cell death (necrotic or apoptotic) after 48-h exposure to hyperammonemia. The fraction of live cells (black bar) and cells in which the processes of early apoptosis (purple bar), apoptosis (green bar) and necrosis (red bar) were observed is shown. Shown are the means ± SEM for the 3 technical replicates per 3 independent cell cultures. More than 1000 cells were analyzed to build diagrams on panel C.
Figure 7. The effect of MSC-EV on the development of hippocampal cell cultures and the growth of neurites. (A, B) Images of control cells (A, without the addition of MSC-EV) and cultures with the addition of MSC-EV (B) obtained by fluorescence microscopy. The cells were loaded with the Calcein-AM probe. The time of adding MSC-EV vesicles is shown as 0 h (4 h after cell attachment). Columns show images of cells every 24 h of cultivation for 7 days in culture. (C) Changes in the average length of neurites in cultures with and without exposure to MSC-EV. (D) Images of Calcein-loaded control and MSC-EV-exposed cells (incubated for 24 h with 2.4×10⁸ particles/mL of MSC-EV) after 40 min of OGD. The differences are statistically significant at *p < 0.05; **p < 0.01 and ***p ≤ 0.001. Statistical significance was assessed using one-way ANOVA followed by the Tukey-Kramer test. Two cell cultures were analyzed for each time point for control and treated conditions.

We also evaluated the state of neurites after exposure of neuroglial cultures to OGD and the effect of MSC-EV on the preservation of neurites. Figure 7D presents images of Calcein-labeled hippocampal cells after 40 min of OGD. One group of cells was incubated with MSC-EV for 24 h before Calcein loading and OGD while the control group received no MSC-EV. Since Calcein stains only intact parts of the cell, it can be seen that most of the cells are damaged in the control (blurred green profiles) and there is no network of neurites, whereas in a cell culture incubated with vesicles, not only are live cells recorded, but the network of cell neurites is largely preserved.

Thus, MSC-EV stimulates the formation of the neuroglial network and the growth of neurites during culture maturation and contributes to the preservation of the neurite network after OGD. These observations may be of great importance for understanding the protective mechanisms triggered by MSC-EV.

MSC-EV induce Ca²⁺ oscillations in hippocampal astrocytes without activating vesicles’ secretory mechanisms

Since the activation of apoptosis, necrosis, and neurite growth is regulated by calcium ions [60–62], we analyzed the effect of MSC vesicles on the dynamics of cytosolic calcium in hippocampal neurons and astrocytes after 14 days in culture, when they are matured, having already formed a dense network (Figure 8A,B), and the calcium-transporting and receptor systems of these cells have been sufficiently formed. The addition of vesicles at a concentration of 2.4×10⁸ particles/mL to hippocampal cell cultures loaded with the calcium-sensitive probe Fura-2 did not cause Ca²⁺ signals in any neuronal cells during the recording time of 90 min (Figure 8C) or more. However, in a majority of astrocytes, addition of MSC-EV led to the generation of non-synchronous Ca²⁺ oscillations of different frequencies, which occurred on average 10±8 min after exposure to EV
(Figure 8D). About 30±11% of astrocytes did not respond to the addition of MSC-EV (Figure 8D, black curve), while in 56±8% of astrocytes, gradually attenuating Ca\(^{2+}\) oscillations occurred without changes in the basal levels of [Ca\(^{2+}\)]\(_i\) (Figure 8D, red curve), and in 14±9%, attenuating Ca\(^{2+}\) oscillations were observed, which were accompanied by an increase in the basal levels of [Ca\(^{2+}\)]\(_i\) (Figure 8D, green curve). It should be noted that in network neurons characterized by spontaneous Ca\(^{2+}\) oscillations (Figure 8C, red curve), after the addition of MSC-EV, these spontaneous Ca\(^{2+}\) oscillations were suppressed and a slow rise in the basal concentration of [Ca\(^{2+}\)]\(_i\) occurred, which may be associated with the activation of glial cells and their secretion of ATP and other gliotransmitters [63].

Figure 8. Exposure to MSC-EV causes the generation of Ca\(^{2+}\) oscillations in hippocampal astrocytes. The role of vesicular ATP secretion. (A, B) Hippocampal cell culture on the 14th day of cultivation loaded with a calcium-sensitive probe Fura-2 with recording of transmitted light (A) and of the signal in the 380 nm channel (B). (C) Ca\(^{2+}\) responses of hippocampal neurons to a short-term addition of 35 mM KCl and demonstrating the absence of signals in response to the addition of MSC-EV at a concentration of 2.4×10\(^8\) particles/mL. The red curve represents the cumulative signal from neurons undergoing spontaneous Ca\(^{2+}\) oscillations while the black curve is a cumulative signal from the population of neurons without spontaneous activity. The averaged signals from several dozen neurons for each curve are presented. (D) Ca\(^{2+}\) signals from hippocampal astrocytes in response to a short-term addition of 10 µM ATP and MSC-EV at a concentration of 2.4×10\(^8\) particles/mL. The averaged Ca\(^{2+}\) signals obtained from various astrocyte populations are presented. Ca\(^{2+}\) oscillations followed by a rise of [Ca\(^{2+}\)]\(_i\) stationary level were recorded in 14% of astrocytes (green curve). In 56% of astrocytes, Ca\(^{2+}\) oscillations occurred without changing the basal level of [Ca\(^{2+}\)]\(_i\) (red curve). Finally, in 30% of astrocytes, [Ca\(^{2+}\)]\(_i\) did not respond to the MSC-EV exposure (black curve). The number of astrocytes corresponding to each mode of Ca\(^{2+}\) oscillations is indicated as a percentage. (E) MSC-EV-induced Ca\(^{2+}\) oscillations of hippocampal astrocytes are not suppressed by the application of 35 units per ml of the ATP-degrading enzyme apyrase and 1 µM of Bafilomycin A1 (BafA1), an inhibitor of V-ATPase. (F) Pre-incubation of hippocampal astrocytes with apyrase and BafA1 did not prevent the generation of Ca\(^{2+}\) oscillations caused by MSC-EV. Responses of individual astrocytes are presented in panels (E) and (F). Representative Ca\(^{2+}\) signals typical for most cells in culture are shown. The experiments were performed in the 4 technical replicates per 3 independent cell cultures.
Figure 9. Identifying the contribution of ryanodine and IP3 receptors to increases in [Ca\(^{2+}\)]\(_i\) in hippocampal astrocytes in response to the addition of MSC-EV. (A) Exposure to MSC-EV at a concentration of 2.4 \(\times\) 10\(^8\) particles/mL in a calcium-free medium supplemented with 0.5 mM EGTA and 100 µM carbenoxolone (CBX), an inhibitor of connexin hemichannels. (B) Addition of MSC-EV at a concentration of 2.4 \(\times\) 10\(^8\) particles/mL after depleting the endoplasmic reticulum Ca\(^{2+}\) reserves by adding 1 µM of thapsigargin (TG), an inhibitor of sarco/endoplasmic reticulum Ca\(^{2+}\)-ATPase (SERCA). (C, D) Additions of MSC-EV at a concentration of 2.4 \(\times\) 10\(^8\) particles/mL with 100 µM ryanodine (Rya), a ryanodine receptor antagonist (C) or 10 µM U73122, an inhibitor of phospholipase C (D). Typical Ca\(^{2+}\) signals from astrocytes are presented. Astrocytes were distinguished from neurons by the absence of fast Ca\(^{2+}\) signals in response to 35 mM KCl, while exhibiting a high-amplitude Ca\(^{2+}\) response to the addition of 10 µM ATP. For this single experiment, representative Ca\(^{2+}\) signals are shown. The experiments were performed in the 6 technical replicates per 3 independent cell cultures.

ATP is an essential transmitter secreted by glial cells and mediating cellular communications, including neuroglial interactions [64]. In response to the addition of MSC-EV, Ca\(^{2+}\) oscillations were recorded in astrocytes with an average frequency of 4±3 oscillations per min and an amplitude of 0.21±0.06 a.u. The addition of the ATP-degrading enzyme apyrase did not suppress the Ca\(^{2+}\) oscillations in astrocytes induced by MSC-EV (Figure 8E), but led to a decrease in frequency to 3±2 oscillations per min and the averaged amplitude of oscillations to 0.08±0.04 a.u. Subsequent application of Bafilomycin A1 (BafA1), which blocks ATP secretion through inhibition of V-ATPase in acidic compartments, including ATP-containing vesicles [45], also did not suppress Ca\(^{2+}\) oscillations. Pre-incubation of cells with BafA1 and apyrase also did not affect the MSC-EV-induced generation of Ca\(^{2+}\) oscillations in astrocytes (Figure 8F), but increased more than 2-fold the lag phase prior to the beginning of oscillations, which on average was 21±7 min, whereas in the control it was 10±8 min.

Thus, MSC-EV caused the generation of Ca\(^{2+}\) oscillations in hippocampal astrocytes, and the mechanism of these Ca\(^{2+}\) responses did not depend on the vesicular secretion of ATP. However, ATP can play a modulating role or participate in neuroglial interactions, inhibiting spontaneous Ca\(^{2+}\) activity of neurons, which, nevertheless, requires further study.

Activation of the phosphoinositol signaling system in astrocytes by MSC-EV

To decipher the mechanisms of action of MSC-EV on neural cells, we analyzed changes in calcium signals in astrocytes exposed to modulators of the phosphoinositol signaling cascade. It is known that eukaryotic cells use both external (from extracellular space) and intracellular (from reserves stored in specialized compartments) sources of calcium ions to generate Ca\(^{2+}\) signals. To evaluate the contribution of calcium uptake from the extracellular medium (Figure 9A), MSC-EV were added to astrocytes in a calcium-free medium supplemented with 0.5 mM EGTA, a Ca\(^{2+}\) chelator, and 100 µM carbenoxolone (CBX), an inhibitor of connexin hemichannels, the opening of which occurs in a Ca\(^{2+}\) containing medium, causing ATP-induced Ca\(^{2+}\) signals in astrocytes [65,66]. The addition of a calcium-free medium with CBX does not result in Ca\(^{2+}\) signals in hippocampal astrocytes, whereas supplementation with MSC-EV led to the generation of transient Ca\(^{2+}\) responses or Ca\(^{2+}\) oscillations in
47±16% of astrocytes without a significant decrease in amplitude (Figure 9A). The endoplasmic reticulum (ER) is the main Ca\(^{2+}\) depot in astrocytes [67]. The addition of 1 \(\mu M\) thapsigargin (TG), an inhibitor of sarco/endoplasmic reticulum Ca-ATPase (SERCA), led to the depletion of Ca\(^{2+}\) from the ER of astrocytes, as evidenced by an increase in \([\text{Ca}^{2+}]_i\) (Figure 9B), and the further addition of MSC-EV does not induce the generation of Ca\(^{2+}\) signals in astrocytes. This, together with the data in Figure 9A, suggests that the mobilization of Ca\(^{2+}\) ions from endoplasmic reticulum plays a leading role in the generation of Ca\(^{2+}\) signals by astrocytes in response to the addition of vesicles.

The mobilization of Ca\(^{2+}\) from ER can occur when ryanodine receptors (RyR) or IP3-receptors (IP3R) are activated. The addition of MSC-EV following incubation with 100 \(\mu M\) Rya, a RyR antagonist [68], does not affect the generation of Ca\(^{2+}\) signals by astrocytes, as evidenced by the observation that both transient and oscillatory Ca\(^{2+}\) responses were observed in 37±21% of astrocytes under these conditions (Figure 9C). The key enzyme of the phosphoinositide signaling cascade is phospholipase C (PLC), which activity leads to the accumulation of IP3 with subsequent activation of IP3R. Incubation of the hippocampal culture with the inhibitor PLC-U73122 (10 \(\mu M\)), yielded in a complete suppression of the Ca\(^{2+}\) responses of astrocytes to MSC-EV (Figure 9D). This implies that Ca\(^{2+}\) signals generated in response to MSC-EV exposure were associated with activation of the phosphoinositide Ca\(^{2+}\) signaling system of astrocytes.

Thus, the Ca\(^{2+}\) signals of astrocytes in response to the addition of MSC-EV originate from mobilization of Ca\(^{2+}\) from the ER after IP3R activation, while the ryanodine receptor and uptake of extracellular Ca\(^{2+}\) are apparently not involved in this mechanism.

The protective effect of MSC-EV in OGD conditions is suppressed by PI3K inhibitors

To identify the regulatory pathways triggered by MSC-EV, we cultured hippocampal cell cultures with MSC-EV for 24 hours supplemented with two pan-PI3K inhibitors, wortmannin (WM, 20 \(\mu M\)) and selective inhibitor LY-294002 (5 \(\mu M\)), which led to the abolishment of the protective effect of MSC-EV (Figure 10). Incubation of cells with MSC-EV significantly suppressed the OGD-induced global increase in \([\text{Ca}^{2+}]_i\) in neurons (Figure 10A) and completely suppressed it in astrocytes (Figure 10B). This was associated with a smaller fraction of necrotic cells by 68±3% vs control (Figure 10C, D). On the other hand, incubation of cells with MSC-EV + LY-294002 led to a global increase in \([\text{Ca}^{2+}]_i\), during OGD in both neurons (Figure 10A, black curves) and astrocytes (Figure 10B, black curves), which correlates with a greater number of necrotic cells (Figure 10C). OGD after simultaneous incubation of cells with MSC-EV and LY-294002 or MSC-EV and WM leads to an average deaths of up to 63±9% and 57±4% of cells, respectively (Figure 10D). Interestingly, the inhibition of PI3K with LY-294002 or WM without MSC-EV leads to a death rate of 91±4% and 82±11%, respectively, following 40 min of OGD (Figure 10C and Figure 10D), confirming the role of this receptor in protection against OGD.

Thus, phosphoinositide-3-kinase is involved in the mechanism of the protective effect of MSC-EV in OGD as the inhibition of PI3K completely abolishes the suppression of the global increase in \([\text{Ca}^{2+}]_i\) and the inhibition of necrotic processes seen with exposure of hippocampal cells to MSC-EV in vitro.

Proteomic analysis

In order to identify proteins with neuroprotective properties and signaling pathways involved in MSC-EV-mediated neuroprotection, we performed a proteomic analysis of MSC-EV. The proteins of MSC-EV were analyzed using LC-MS/MS, which identified 745 proteins that were further categorized using KEGG and Gene Ontology (GO) analysis by molecular function (MF), cellular component (CC) and biological process (BP) in DAVID Bioinformatics Resources, version 6.8 (Figure 11).

Considering the top enriched GO_CC categories, around 74% of identified MSC-EV proteins were related to the GO_CC category ‘extracellular exosome’, suggesting that our experiments used a high-purity MSC-EV preparation. Around 6% and 4% of identified proteins are related to GO_CC categories ‘ribosome’ and ‘cytosolic large ribosomal subunit’ respectively, suggesting the presence of ribosomes in MSC-EV preparations. Approximately 40%, 39% and 6% of identified proteins are related to GO_CC categories ‘membrane’, ‘plasma membrane’ and ‘membrane raft’ respectively, suggesting that a large portion of identified MSC-EV proteins could be localized in or associated with the membrane of EV’s. Around 49% of identified proteins are related to GO_CC categories ‘cytosol’ and ‘cytoplasm’, suggesting that half of MSC-EV proteins could be localized within the lumen of EV. Around 26%, 14%, 14% and 11% of identified MSC-EV proteins are related to GO_CC categories ‘focal adhesion’, ‘cell-cell adherent junction’, ‘extracellular matrix’ and ‘cell surface’ respectively; proteins of these categories are those exposed on the outer surface of EV and are thus the first to communicate and transmit a signal. Around 9.5% of identified MSC-EV proteins are
related to GO_CC category ‘myelin sheath’, suggesting the possible role of MSC-EV in support of nerve fiber integrity and function (Supplementary Table 1 – myelin sheath). Around 7% of identified MSC-EV proteins are related to GO_CC category ‘melanosome’; melanosomes may share common features with exosomes due to the same endosomal origin. Finally, about 5% of identified MSC-EV proteins are related to GO_CC category ‘lamellipodium’, belonging to branched actin filaments that provide force for plasma membrane protrusion during cell migration, which is promoted by the actin-nucleating Arp2/3 complex [69]; perhaps cytoskeletal structures within EV could help to maintain the shape of the vesicle, but also could deliver a ‘builder’ (Arp2/3) to raise cell scaffolds.

Figure 10. The effect of inhibitors of PI3K on the protective effect of MSC-EV against OGD. (A, B) Ca2+ responses of neurons (A) and astrocytes (B) during 40 min OGD after 24 h incubation with MSC-EV (red curves) and MSC-EV + 5 µM LY-294002 (selective PI3K inhibitor, black curves). For this single experiment, representative Ca2+ signals are shown for (A) and (B). (C) Images of hippocampal cell cultures stained with PI after 40 min OGD. The white dots represent the PI-stained nuclei of exclusively necrotic cells. (D) The average number of PI-stained (necrotic) hippocampal cells in the control culture and in cultures exposed to 24 h incubation with two inhibitors of PI3K, Wortmannin (WM, 20 µM) and LY-294002 (5 µM), as well as with MSC-EV at a concentration of 2.4 × 10^8 particles/mL or simultaneous incubation with MSC-EV + 5 µM LY-294002 or MSC-EV + 20 µM Wortmannin (WM). Statistical significance was assessed by one-way ANOVA followed by the Tukey-Kramer test. The differences are statistically significant at *p < 0.05; **p < 0.01 and *** p ≤ 0.001. The differences indicated by black asterisks reflect comparison with the control group (Control). Short-term exposure to 35 mM KCl and 10 µM ATP were used to discriminate neurons and astrocytes, respectively. Shown are the means ± SEM. More than 1000 cells were analyzed to build diagrams on panel D.
Figure 11. Proteomic analysis of MSC-EV. EV proteins were categorized using KEGG and GO analysis by molecular function, cellular component and biological process in DAVID Bioinformatics Resources, version 6.8.

Among the top enriched GO_BP categories were those associated with cell adhesion (around 11% of identified proteins), extracellular matrix organization (5%), ribosomes (7%), and cell movement (4%) (with Arp2/3 as one of the major players), which overlap with the top GO_CC categories mentioned above. In addition, around 4% of identified proteins were related to GO_BP category ‘leukocyte migration’, and around 3% to GO_BP category ‘antigen processing and presentation of exogenous peptide antigen via MHC class I, TAP-dependent’, suggesting that MSC-EV could play a role in immune-related processes. Around 5% of proteins were assigned to GO_BP category ‘protein folding’ with such main components as heat shock proteins and TCP1 ring complex (TRiC) (including all its subunits), a eukaryotic molecular chaperone required for the folding of the abundant cytoskeletal proteins actin and tubulin; its role within EV is not yet established, but emerging research suggests its possible therapeutic role in neurodegenerative disorders [70]. Around 3.5% of identified proteins belonged to GO_BP category ‘Wnt signaling pathway, planar cell polarity pathway’; Wnt5a is a key player in the process of signal transduction and can exert its effects via the PI3K/Akt signaling pathway [71]. Around 2% of proteins are related to GO_BP category ‘platelet activation’, suggesting the role of EV in hemostasis.

Among top GO_MF categories were ‘protein binding’ (around 75% of identified MSC-EV proteins) such as ‘poly(A) RNA binding’ (21%), ‘cadherin binding involved in cell-cell adhesion’ (13.5%), ‘GTP binding’ (9%), ‘GTPase activity’ (8%), ‘structural constituent of ribosome’ (7%), ‘protein kinase binding’ (7%), ‘protein domain specific binding’ (4.5%), ‘integrin binding’ (4.5%), ‘protein complex binding’ (4%), ‘actin filament binding’ (4%), ‘unfolded protein binding’ (4%), ‘structural constituent of cytoskeleton’ (3%), ‘glycoprotein binding’ (2.5%) and ‘GDP binding’ (2%), suggesting a role of MSC-EV in cell adhesion, extracellular matrix organization, signal transduction, cytoskeletal organization, protein folding, and the presence of ribosomes.
Among top enriched KEGG categories were ‘ribosome’ (6.5% of identified proteins); ‘focal adhesion’ (8%); ‘regulation of actin cytoskeleton’ (7%); ‘ECM-receptor interaction’ (4%); ‘phagosome’ (4.5%); ‘endocytosis’ (6%); ‘proteoglycans in cancer’ (5%); ‘pathogenic Escherichia coli infection’ (2.5%); ‘bacterial invasion of epithelial cells’ (3%); ‘biosynthesis of antibiotics’ (5%); ‘gap junction’ (3%); ‘proteasome’ (2%); ‘PI3K-Akt signaling pathway’ (7%); ‘leukocyte transendothelial migration’ (3.5%); and ‘protein processing in endoplasmic reticulum’ (4%), suggesting a role for MSC-EV in adhesion, ECM organization, signal transduction, immune-related processes, the presence of ribosomes and proteasomes.

Among the top revealed KEGG categories is ‘PI3K-Akt signaling pathway’, experimentally verified to be one of the main pathways by which MSC-EV protect hippocampal neuroglial cells under oxygen-glucose deprivation. According to KEGG, there are 52 proteins in the MSC-EV proteome related to the PI3K-Akt signaling pathway (Supplementary Table 1 – PI3K signaling pathway; Supplementary Figure 1). Depicted routes of signal transduction are: 1) growth factor (GF) → receptor tyrosine kinase (RTK); 2) extracellular matrix (ECM) → integrins (ITGA/ITGB); 3) G-protein coupled receptor (GPCR) → G protein subunit beta/gamma (Gβγ).

For the first route, the following receptors are identified by LC-MS/MS: EPH receptor A2 (EPHA2), epidermal growth factor receptor (EGFR), platelet derived growth factor receptors (PDGFR-α, PDGFR-β); and platelet derived growth factor D (PDGF-DD). For the second route, a range of integrins (ITGA and ITGB) were identified, and the following ECM proteins were revealed by LC/MS: collagens, thrombospondin 1 and 4, laminins, fibronectin, tenascin. For the third route the following receptor was identified: cholinergic receptor muscarinic 2 (CHRM2), and several G proteins.

Moreover, 14-3-3 proteins (YWHAH, YWHAE, YWHAH, YWHAG, YWHAQ, YWHAZ) were identified by proteomic analysis. The 14-3-3 family of proteins mediate signal transduction by binding to phosphoserine-containing proteins and are adapter proteins implicated in the regulation of a large spectrum of both general and specialized signaling pathways.

In vivo MSC-EV could contribute to neuroprotection by different routes, stimulating neuro- and gliogenesis, angiogenesis, detoxifying reactive oxygen and nitrogen species, activating anti-apoptotic and anti-necrotic pathways, modifying cell niche through influencing ECM and adhesive properties of cells, triggering specific signaling pathways, through energy supply and through immune-mediated processes, etc. Categories related to these processes were found in the results of DAVID functional annotation [50,51] and Gene Ontology functional annotation performed using The Gene Ontology resource.

The exact mechanisms of the neuroprotective effect of MSC-EV, including the key pathways and proteins responsible for neuroprotection in vivo, should be further verified experimentally and are a matter for future research.

**Cytokine analysis of MSC-derived EV**

A multiplex approach was used to analyze the cytokine and chemokine content of MSC-EV and there 19 analytes were detected. The highest levels were found for HGF, CXCL1, SCF-b, VEGF-A and MIF, which was the most abundant of these (633 ± 132.43 pg/mL) (Supplementary Figure 2, Supplementary Table 2). Among the identified analytes with concentrations in the range of 50-100 pg/mL, several were among those reported to be significant for brain tissue regeneration, such as VEGF-A [72], CXCL1 [73], HGF [74] and MIF [75,76].

**Discussion**

Mesenchymal stem cells-derived extracellular vesicles are known to have neuroprotective properties [77]. In the clinical aspect, the use of MSC-EV is superior to the parent cells in many reasons including that there are less safety concerns compared to the cells’ application [77]. Still the EV field is new and much work is needed to confirm safe and productive effects of MSC-EV against neurological disorders and to unravel mechanisms by which MSC-EV exert their therapeutic potential.

There is a large body of data on the participation of calcium ions in inherited and acquired neuropathogenesis. In most cases, it boils down to an undesirable increase in intracellular calcium, which is referred to as cytosolic calcium overload. One of the oldest observations about calcium overload in neurons was its detection in conditions of glutamate toxicity, for example, caused by ischemic challenge [31]. As a result of this overload, elevated levels of cytosolic calcium ions lead to mitochondrial Ca2+ overload ultimately causing nonspecific permeability of mitochondria and the cell death [30]. This imposes a requirement on researchers to unravel the mechanisms of the occurrence of calcium overload and to develop approaches that prevent this overload. This puts the mechanisms of calcium ion transport in the cell and the intracellular processes associated with it at the forefront of the development of a neurotherapeutic strategy.
In this study, we explored the calcium ions-associated intracellular phenomena when examined the neuroprotective potential of MSC-EV, administered intranasally in two in vivo models of acute brain injury, specifically, neonatal HI encephalopathy and traumatic brain injury in rats. Intranasal instillation of MSC-EV was used to provide targeted delivery to the damaged brain, simulating the local secretion of EV by MSC [78,79].

In the TBI model, MSC-EV uptake diminished the volume of brain damage, which correlated with significant recovery of sensorimotor functions 30 days after TBI. The late recovery could indicate preferential effects of EV on long-term neuroregeneration by restoring neural connections and neural network necessary for sensorimotor functions.

After neonatal HI injury progressive brain damage was mitigated by EV administration. The volume of brain damage was significantly less in animals treated with MSC-EV compared to untreated animals on day 60 post-injury. In addition, EV promoted recovery of sensorimotor functions in rats 40 and 60 days after HI challenge.

The recovery of sensorimotor functions after MSC-EV administration to animals with HI was less pronounced compared to animals with TBI, probably due to more severe brain damage under HI. Thus, EV attenuated secondary mechanisms of tissue damage and enhanced neuroplasticity, thus recovering neurological function.

To explore the mechanisms of observed MSC-EV neuroprotective potential we employed in vitro ischemia model (oxygen-glucose deprivation) using primary hippocampal neurons and astrocytes. Presumably the main adverse factor in OGD is a significant increase of intracellular calcium level that leads to the induction of nonspecific permeability in mitochondria [80] with the subsequent death of astrocyte or neuron. We have shown that MSC-EV protected neurons from injury caused by OGD through a decrease in cytosolic calcium overload.

Thus, addition of MSC-EV to neuroglial culture could influence/modulate calcium fluxes within the cell. Indeed, under normal condition addition of MSC-EV to hippocampal cell cultures induced calcium oscillations in astrocytes, but not in neurons. During those MSC-EV-induced oscillations Ca^{2+} was released from the endoplasmic reticulum with the participation of the IP3 receptor that plays an important role in the activation of the protective anti-ischemic cascade. Under OGD conditions, the protective effect of MSC-EV was suppressed by PI3K inhibitors. The observed mechanism is similar in essence to preconditioning, in which a series of short-term and small pulses of Ca^{2+} ions lead to adaptive changes in the biological system, making it resistant to pathological calcium overload. This adaptive mechanism has been well described for ischemic preconditioning [81], however, in this work, for the first time such phenomena are attributed to the action of EV. It is noteworthy that EV-induced Ca^{2+} oscillations were observed only in astrocytes, and we speculate that EV could induce resistance to calcium overload not only in astrocytes themselves, but also in co-cultured neurons. This indicates a close structural and functional interaction of neurons and astroglial cells, in particular in the process of affording general protection of the brain from ischemic damage [82,83].

It can be suggested that MSC-EV cause the generation of pro-survival signals in astrocytes, which are transmitted to other cells, including neurons.

Ultimately, we found that by activation of PI3K signaling pathway and prevention the calcium overload, MSC-EV protected astrocytes and neurons from cell death under OGD.

Besides, MSC-EV prevented apoptosis of neuroglial cells during hyperammonemia, another in vitro model of acute ischemia. The mechanism of the protective effect of MSC-EV in hyperammonemia must involve signaling pathways responsible for inhibiting apoptosis and reducing the levels of necrotic death.

In addition to the above-described protective effects, our study also demonstrated that EV stimulated sprouting of neurites, which in brain could provide a spreading of nerves into the injured tissue from adjacent tissues, including penumbra. Presumably, this requires activation of both general protein synthesis and associated processes, as well as the synthesis of various cytoskeletal proteins which undermines that EV carry molecules having many targets including protein synthetic machinery. MSC-EV are known to be highly packed with proteins, nucleic acids, lipids, etc. It is assumed that namely proteins rather than miRNAs could play pivotal role in observed MSC-EV effects considering the beneficial potential of the miRNAs or proteins in a therapeutic dose of exosomes to elicit a biologically relevant response [84]. Indeed, some experimental data support the idea that the level of miRNA within EV is extremely low and insufficient to provide any significant activity and influence recipient cells [85,86]. Based on this assumption, we conducted proteomic analysis to identify possible candidates in MSC-EV that could exert neuroprotective effects seen in in vitro and in vivo ischemia models.

The results of DAVID and GO functional annotation of identified proteins indicated that MSC-EV contain proteins that could support a wide spectrum of biological activities with angiogenic
neurogenic, immunomodulation, antioxidative and anti-apoptotic properties. Considering the vast number of identified proteins, it’s highly probable that the observed neuroprotection is mediated by the whole range of paracrine factors within MSC-EV through several pathways.

All described proteins are certainly essential, but some MSC-EV proteins are likely to be first to trigger a response in target cells. Specifically, proteins on the surface of EV’s can bind directly with the surface receptors of the recipient cell and could initiate downstream signaling. We found the PI3K signaling pathway to be one of the main pathways of MSC-EV-mediated protection of hippocampal neuroglial cells under OGD conditions, and this pathway was identified among the top enriched categories in the MSC-EV proteome. The PI3K/AKT signaling pathway is essential for cell survival and neuroprotection and its modulation by MSC-EV has been recently shown. Moreover, MSC-conditioned medium protected primary cortical neurons from OGD-induced cell death and inhibition of the PI3K/AKT pathway completely abolished this neuroprotective effect.

The limitation of this study is that females, old animals and those with comorbidities were not included in the study. Future studies are needed to examine the neuroprotective potential of EV according to the important factors of sex, age and specific comorbidities (i.e. diabetes).

In this study, we assumed that the multitargeted therapeutic effect of EV is due to protein cargo that may provide neuroprotection, and point to some key mechanisms and molecular targets for such protection. However, the complexity and variability of EV cargo hamper their translation to the clinic due to the lack of standardized protocols for their production and quality control as well as the lack of knowledge about key mechanisms responsible for their therapeutic effects. We suggest that the issue could be solved by a systematic approach, focused on the investigation of protective pathways induced by EV, specifically pathways associated with neuroprotection.

Supplementary Material
Supplementary figures and tables 2-3. https://www.ijbs.com/v18p5345s1.pdf
Supplementary table 1. https://www.ijbs.com/v18p5345s2.xlsx

Acknowledgements
We greatly appreciate the help of Kenneth Fishbein (BRC, NIA, NIH) in critical assessment of the manuscript. The authors thank Konstantin Lapin (V.A. Negovsky Research Institute of General Reanimatology, Russia) for his help in preparing the graphic abstract and the graphic representation of the experiment scheme.

Funding information
This research was funded by the Russian Foundation for Basic Research, grant number 20-015-00414.

Ethical approval
The Human Research Ethics Committee of V.I. Kulakov National Medical Research Center of Obstetrics, Gynecology, and Perinatology approved the collection of human placenta samples used in the study. All protocols complied with national research guidelines. Patients provided informed written consent for the use of tissue for research purposes.

The animal protocols used in the study were evaluated and approved by the Animal Ethics Committee of the A.N. Belozersky Institute of Physico-Chemical Biology in accordance with FELASA guidelines.

Data availability statement
The proteomics data have been deposited to the ProteomeXchange with the data-set identifier PXD027581.

Author contributions
Egor A. Turovsky, Victoria V. Golovicheva, Elena G. Varlamova, Tatyana I. Danilina, Kirill V. Goryunov, Yulia A. Shevtsova, Irina B. Pevzner, Ljubava D. Zorova, Valentina A. Babenko, Ekaterina A. Evtushenko, Sergey I. Kovalchuk, Anastasia A. Zharikova and Anastasia A. Khutornenko – conducted investigation process;
Egor Y. Plotnikov, Dmitry B. Zorov, Denis N. Silachev - participated in project administration, supervision, verification, performed writing original draft, visualization, reviewing and editing manuscript;
Gennady T. Sukhikh - provided funding acquisition and resources and also participated in project administration and supervision.

Competing Interests
The authors have declared that no competing interest exists.

References
1. Olesen J, Leonardi M. The burden of brain diseases in Europe. Eur J Neurol. 2003 Sep;10(5):471–7.
2. Lopez AD, Mathers CD, Ezzati M, Jamison DT, Murray CJL. Global and regional burden of disease and risk factors, 2001: systematic analysis of population health data. Lancet. 2006 May 27;367(9524):1747–57.
57. Tasca CI, Dal-Cim T, Cimarosti H. In vitro oxygen-glucose deprivation to study ischemic cell death. Methods Mol Biol. 2015;1254:197–210.
58. Ballard RA, Vinocur B, Reynolds JW, Wenneberg RP, Merritt A, Sweetman L, et al. Transient Hyperammonemia of the Preterm Infant. New England Journal of Medicine. 1978 Oct 26;297(19):920-5.
59. Savvy N, Brossier D, Brunel-Guittot C, Ducharme-Crevier L, Pont-Thibodeau GD, Jouvet P. Acute pediatric hyperammonemia: current diagnosis and management strategies. JMHNER. 2018 Sep;12:10:05–15.
60. Berridge MJ. Neuronal calcium signaling. Neuron. 1998 Jul;21(1):13–26.
61. Guo J, Lao Y, Chang DC. Calcium and Apoptosis. In: Latija A, Mikoshiba K, editors. Handbook of Neurochemistry and Molecular Neurobiology: Neural Signaling Mechanisms. Springer US, Boston, MA, 2009: 597-622.
62. Tuvsuksy EA, Varlamova EG. Mechanism of Ca2+Dependent Pro-Apoptotic Action of Selenium Nanoparticles, Mediated by Activation of Ca43 Hemicannels. Biology. 2021 Aug;10(8):743.
63. Gaidin SG, Turovskaya MV, Mal’tseva V.n., Zinchenko VP, Turovsky EA, Bitkova EV. A Neuroprotective Effect of Alpha-2 Adrenergic Receptor Agonists in a Model of Cerebral Reoxygenation in vitro. Biochemistry (mосow) Supplement Series a: Membrane and Cell Biology. 2009;59(3):53-53.
64. Marina N, Tuvsuksy E, Christie IN, Hosford PS, Hadijahambi A, Korsak S, et al. Brain metabolic sensing and metabolic signaling at the level of an astrocyte. Cilia. 2018 Jun;6(6):1-1185-99.
65. Huchtstep RTR, id Bih R, Eason R, Spyer KM, Dicke N, Wallecke K, et al. Comparison hemicannels-mediated CO2-dependent release of ATP in the medulla oblongata contributes to central respiratory chemosensitivity. J Physiol. 2010 Oct 15;588(Pt 20):3901–20.
66. Tuvsuksy EA, Braga A, Yu Y, Esteras N, Korsak A, Theparambil SM, et al. Mechanosensory Signaling in Astrocytes. J Neurosci. 2020 Dec 2;40(49):9364–71.
67. Pirvnea T, Haas B, Reyes-Haro D, Laube G, Veh RW, Nolte C, et al. Store-operated Ca2+ entry in astrocytes: different spatial arrangement of endoplasmic reticulum explains functional diversity in vitro and in situ. Cell Calcium. 2008 Jun;43(6):591–601.
68. Fill M, Copello JA. Ryanodine receptor calcium release channels. Physiol Rev. 2002 Oct;82(4):853–922.
69. Mandrekar N, Su B, Habas R. Chapter 4 - Cell Polarity in Morphogenesis - Planar Cell Polarity. In: Michael Conn P, editor. Cell Polarity in Development and Disease. Boston: Academic Press; 2018: 103–19.
70. Grantham J. The Molecular Chaperone CCT/TRiC: An Essential Component of Proteostasis and a Potential Modulator of Protein Aggregation. Front Genet. 2020 Mar 19;11:172.
71. Kumawat K, Gosrens R. WNT-5A: signalling and functions in health and disease. Cell Mol Life Sci. 2016;73:567–87.
72. Z. I. Neuroprotective role of vascular endothelial growth factor: signalling mechanisms, biological function, and therapeutic potential. Neurosignals. 2005;14(5):207–21. 
73. Karim H, Kim SH, Lapato AS, Yasui N, Katzenellenbogen JA, Tiwari-Woodruff SK. Increase in chemokine CXCL1 by ERβ ligand treatment is a key mediator in promoting axon myelination. Proc Natl Acad Sci U S A. 2018 Jun 12;115(24):e291–6.
74. Tang H, Gamdzyk M, Huang L, Gao L, Lenahan C, Kang R, et al. Delayed recanalization after MCAO ameliorates ischemic stroke by inhibiting apoptosis via HGF/c-Met/STAT3/Bcl-2 pathway in rats. Exp Neurol. 2020 Aug;330:113399.
75. Bae SH, Yao MR, Kim YJ, Hong IK, Kim MH, Lee SH, et al. Brain-derived neurotrophic factor mediates macrophage migration inhibitory factor to protect neurons against oxygen-glucose deprivation. Neuronal Regen Res. 2020 Aug;15(8):1483–9.
76. Zis O, Zhang S, Dorovini-Zis K, Wang L, Song W. Hypoxia signaling regulates macrophage migration inhibitory factor (MIF) expression in stroke. Mol Neurobiol. 2015 Feb;51(1):155–67.
77. Reed SL, Escayg A. Extracellular vesicles in the treatment of neurological disorders. Neurobiology of Disease. 2021 Sep 1;157:105445.
78. Erdö F, Boris LA, Farkas D, Baja A, Gázárson S. Evaluation of intranasal delivery route of drug administration for brain targeting. Brain Res Bull. 2018 Oct;143:155–70.
79. Long Q, Upadhya D, Hattiangady B, Kim DK, An SY, Shuai B, et al. Intranasal MSC-derived Al-exosomes ease inflammation, and prevent abnormal neurogenesis and memory dysfunction after status epilepticus. Proc Natl Acad Sci U S A. 2017 Apr 25;114(17):E3536–45.
80. Hal-esteem AP. Calcium, mitochondria and reperfusion injury: a pore way to die. Biochem Soc Trans. 2006 Apr;34(Pt 2):222–7.
81. Hao Y, Xin M, Feng L, Wang X, Wang X, Ma D, et al. Review Cerebral Ischemic Tolerance and Preconditioning: Methods, Mechanisms, Clinical Applications, and Challenges. Frontiers in Neurology. 2020 Sep 18;11:812.
82. Semeyanov A, Verkhlyatsky A. Inclusive Brain: From Neuronal Doctrine to the Active Milieu. Function. 2022;3(2):zqab069.
83. Silachev DN, Plotnikov EY, Babenko VA, Savchenko ES, Zorova LD, Pevzner IB, et al. Protection of Neurovascular Unit Cells with Lithium Chloride and Sodium Valproate Prevents Brain Damage in Neonatal Ischemia/Hypoxia. Bull Exp Biol Med. 2016 Jan;160(3):313–8.
84. Toth WS, Lai RC, Zhang B, Lim SK. MSC exosome works through a protein-based mechanism of action. Biochem Soc Trans. 2018 Aug 20;46(4):843–53.