Hypoxia-preconditioned mesenchymal stem cells attenuate microglial pyroptosis after intracerebral hemorrhage

Jianyang Liu¹, Jialin He¹, Yan Huang², Lite Ge¹, Han Xiao¹, Liuwang Zeng¹, Zheng Jiang¹, Ming Lu³,⁴, Zhiping Hu¹

¹Department of Neurology, Second Xiangya Hospital, Central South University, Changsha, China; ²National Health Commission Key Laboratory of Birth Defects Research, Prevention, and Treatment, Hunan Provincial Maternal and Child Health Care Hospital, Changsha, China; ³Developmental Biology of Ministry of Education, College of Life Sciences, Hunan Normal University, Changsha, China; ⁴Hunan Provincial Key Laboratory of Neurorestoratology, Second Affiliated Hospital of Hunan Normal University, Changsha, China

Contributions: (I) Conception and design: Z Hu, M Lu; (II) Administrative support: J Liu; (III) Provision of study materials or patients: Y Huang, L Ge, H Xiao, L Zeng; (IV) Collection and assembly of data: J Liu, J He, Z Jiang; (V) Data analysis and interpretation: J Liu; (VI) Manuscript writing: All authors; (VII) Final approval of manuscript: All authors.

Correspondence to: Zhiping Hu. Department of Neurology, Second Xiangya Hospital, Central South University, Changsha, China. Email: zhipinghu@csu.edu.cn. Ming Lu. Developmental Biology of Ministry of Education, College of Life Sciences, Hunan Normal University, Changsha, China. Email: lumingcs163@163.com.

Background: Microglia plays a vital role in neuroinflammation, contributing to the pathogenesis of intracerebral hemorrhage (ICH)-induced brain injury. Mesenchymal stem cells (MSCs) hold great potential for treating ICH. We previously revealed that MSCs ameliorate the microglial pyroptosis caused by an ischemic stroke. However, whether MSCs can modulate microglial pyroptosis after ICH remains unknown. This study aimed to investigate the neuroprotective effects of hypoxia-preconditioned olfactory mucosa MSCs (OM-MSCs) on ICH and the possible mechanisms.

Methods: ICH was induced in mice via administration of collagenase IV. At 6 h post-ICH, 2–4×10⁵ normoxic/hypoxic OM-MSCs or saline were intracerebrally administered. To evaluate the neuroprotective effects, the behavioral outcome, apoptosis, and neuronal injury were measured. Microglia activation and pro-inflammatory cytokines were applied to detect neuroinflammation. Microglial pyroptosis was determined by western blotting, immunofluorescence staining, and transmission electron microscopy (TEM).

Results: The two OM-MSC-transplanted groups exhibited significantly improved functional recovery and reduced neuronal injury, especially the hypoxic OM-MSCs group. Hypoxic OM-MSCs attenuated microglial activation as well as the levels of interleukin-1β (IL-1β) and tumor necrosis factor-α (TNF-α). Moreover, we found that hypoxia-preconditioned OM-MSCs ameliorated pyroptosis by diminishing the levels of pyroptosis-associated proteins in peri-hematoma brain tissues, decreasing the expression of the microglial nod-like receptor family protein 3 (NLRP3) and caspase-1, and reducing the membrane pores on microglia post-ICH.

Conclusions: Our study showed that hypoxic preconditioning augments the therapeutic efficacy of OM-MSCs, and hypoxia-preconditioned OM-MSCs alleviate microglial pyroptosis in the ICH model.

Keywords: Mesenchymal stem cells (MSCs); intracerebral hemorrhage (ICH); hypoxic preconditioning; microglia; pyroptosis

Submitted May 19, 2021. Accepted for publication Jul 14, 2021.
doi: 10.21037/atm-21-2590

View this article at: https://dx.doi.org/10.21037/atm-21-2590
Introduction

Intracerebral hemorrhage (ICH) causes 15–20% of all strokes and results in higher rates of mortality and disability in the population compared with ischemic stroke (1). After ICH, secondary brain injury, which mainly involves neuroinflammatory reactions, is an essential contributor to the high disability rate post-ICH (2). Previous studies have demonstrated that the inflammatory reaction runs over the entire course of ICH in the animal model (3). Cumulative inflammatory responses promote the development of brain injury and neurological deficits (4). Microglia, the critical immune cells in the central nervous system, is a vital source of the neuroinflammatory response after ICH (5,6). Under stroke conditions, microglia become activated and release inflammasome components and pro-inflammatory cytokines. In an environment of microbial products, the M1 phenotype is activated. The secretion of pro-inflammatory cytokines characterizes M1-like microglia. However, microglia may assume the M2 phenotype, which expresses anti-inflammatory cytokines. Thus, microglia play a dual role in different pathological stages after ICH (7,8).

Previous studies have suggested that regulating microglia polarization is a potentially effective strategy for ICH treatment. Repolarizing microglia towards the M2 phenotype contributes to promoting functional nerve recovery in the ICH model (9-11). The mechanism regulating microglia polarization after ICH involves various signaling pathways, such as the Dectin-1/spleen tyrosine kinase/caspase recruitment domain-containing protein 9/nuclear factor-kappa B (12), mitochondrial ROS/nod-like receptor family protein 3 (NLRP3) (13), cannabinoid receptor-2/phosphorylated cAMP-dependent protein kinase/cAMP-response element binding protein (14), Janus kinase 1/transcription 6 (15), peroxisome proliferator-activated receptor gamma/cluster of differentiation 36 (16), and programmed death protein 1/programmed death-ligand 1 pathway (17). Driving microglia towards an M2 phenotype could restrict microglia-mediated inflammatory responses. Although some research has been focused on elaborating the internal mechanisms of microglial polarization, there are still other mechanisms involved in microglia-mediated inflammatory responses after ICH that have not yet been elucidated.

Pyroptosis, a programmed form of death, is characterized by cell swelling, membrane rupture, pore formation, DNA damage, and the release of pro-inflammatory cellular contents (18) and can be triggered by ICH (19,20). The effector protein, Gasdermin D (GSDMD), is the executor of pyroptosis (21). After being cleaved by activated caspase-1, the mobilized N-domain of GSDMD forms membrane pores. Meanwhile, caspase-1 cleaves the inactive pro-interleukin (IL)-1β and pro-IL-1β into mature IL-18 and IL-1β (22), which can be released through the membrane pores, thereby perpetuating the inflammation cascade (23). Caspase-1 activation is mediated by inflammasomes, which are multimeric complexes (24). The most studied inflammasome, NLRP3, has been shown in the animal model of ICH (13,19,25,26). NLRP3 is mainly expressed in brain microglia and significantly increases at 3 hours, peaks at 12 hours, and remains at high levels at 72 hours after ICH (19). Ischemic (27-29) or hemorrhagic stroke (20) can induce apoptotic and pyroptotic microglial cell death. Suppressing microglial pyroptosis alleviates brain-blood barrier disruption and neuronal injury after subarachnoid hemorrhage (30), and improves survival and neurological outcomes after cardiac arrest (31).

Cell-based therapy is a promising avenue of ICH cure (32,33). Various sources of mesenchymal stem cells (MSCs) have been applied in ICH, such as adipose (34,35), bone marrow (36), umbilical cord (37), and umbilical cord blood (38). A previous meta-analysis suggested that stem cell therapy showed significant behavioral outcome improvements in the ICH animal model (39). Recently, hypoxic preconditioning was reported to enhance the therapeutic efficacy of MSCs (40-43). Hypoxia-preconditioned (0.1–0.3% oxygen concentration) bone marrow-derived MSCs have been shown to stimulate neurogenesis after ICH (44) dramatically. Also, 5% hypoxic preconditioning was demonstrated to increase vascular endothelial growth factor secretion and enhance the tissue-protective capability of neural stem cells in ICH (45).

Olfactory mucosa MSCs (OM-MSCs) localized in the nasal lamina propria have recently been recognized as an ideal source of MSCs, as they are easily accessible and situated for autologous transplantation (46). Previously, we demonstrated that OM-MSCs exerts neuroprotective effects in ischemic stroke (47,48). We also revealed that hypoxia-preconditioned OM-MSCs inhibits microglial pyroptosis in an in vitro model (49) and affirmed that hypoxic preconditioning enhanced the therapeutic efficacy of OM-MSCs in an in vivo model (50). However, to our knowledge, there are no studies that have explored the anti-inflammatory properties of hypoxia-preconditioned OM-MSC therapy in an in vivo model of ICH. In this study, we intended to explore the effect of hypoxic preconditioning.
on the therapeutic efficacy of OM-MSCs in treating ICH. We further clarified the possible mechanism through which hypoxic preconditioning alleviates inflammation injury after ICH. Collectively, our study aims to demonstrate a strategy to improve the efficacy of OM-MSCs in ICH and elaborate on the possible mechanism. We present the following article in accordance with the ARRIVE reporting checklist (available at https://dx.doi.org/10.21037/atm-21-2590).

**Methods**

**Isolation of OM-MSCs**

Human OM-MSCs from healthy adult volunteers (two males, two females, 20–40 years old) were obtained from the surface interior of the concha nasalis media during otolaryngology endoscopy surgery. Informed consent was obtained from each subject preoperatively. The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013), and the procedure protocol was approved by the ethics committee of Hunan Normal University (No. 2009163009). The olfactory mucosa was isolated according to a published protocol (46). The third passage of OM-MSCs was selected for use in this experiment. The cells derived from the two different sexes were randomly administrated into different mice.

**Hypoxic preconditioning**

The OM-MSCs were incubated at 37 °C and 3% O2, 5% CO2, and 92% N2 for 48 hours in a gas-tight humidified chamber (modular incubator chamber; Billups-Rothenberg, Del Mar, CA, USA).

**Animals**

All male C57BL/6 healthy mice (weighing 25–28 g) were housed in the animal center of Hunan Normal University, with controlled temperature and light cycles conditions (12 h light/dark cycles, and 20–25 °C). Experiments were performed under a project license (No. 2020-110 164) granted by the institutional ethics board of Hunan Normal University, in compliance with the National Institutes of Health Guide for Care and Use of Laboratory Animals.

**ICH model in vivo**

All mice (n=90) were randomized into a sham-operated group (n=20), ICH + saline group, ICH + normoxic OM-MSCs group, and ICH + hypoxic OM-MSCs group. The mice were anesthetized with 3.5% isoflurane and maintained with 2.0% isoflurane in 30% O2 and 70% N2O mixture. The injection of collagenase IV successfully induced ICH (0.075 U dissolved in 1.0 µL saline; position: 0.2 mm anterior, 2.3 mm lateral, and 3.6 mm ventral bregma at a rate of 0.1 µL/min) (Sigma-Aldrich, St. Louis, USA). The needle was slowly removed after 10 minutes. The mice were placed on a heating pad to maintain their body temperature at 37.0 °C during the period of modeling and recovery from anesthesia. The sham-operated group underwent the same procedures without the injection of collagenase IV.

**OM-MSCs intracerebral transplantation**

After surgery, the surviving animals were randomized into a normoxic (n=20) or hypoxic (n=20) MSCs group, or saline group (n=20), at 6 h post-ICH surgery (Figure 1A). For the ICH + MSCs treated group, 2–4×10^5 OM-MSCs in 2 µL saline were stereotactically transplanted into the edge of the ipsilateral lesion area. For the ICH + saline-treated group, 2 µL saline was administrated in the same position.

**Neurobehavioral tests**

A standardized battery of behavioral tests was used to quantify neurological function before and at 3 days, 7 days, and 14 days after ICH with different treatments. The modified neurological severity scores (mNSS) (51) and rotarod test were blindly performed to assess neurological deficiency. The speed was slowly increased from 4 to 40 rpm for rotarod tests over a 5 min period for rotarod tests. The mice performed rotarod training for 3 days before ICH.

**Tissue preparation**

The mice were transcardially perfused with 0.9% ice-cold saline, followed by 4% paraformaldehyde in phosphate buffered saline (PBS). After perfusion, the whole brains were removed, kept in the same fixative for 4 h at 4 °C, and immersed in 20% sucrose in 0.1 M phosphate buffer solution until saturated. 10 µm coronal sections were cut on a cryostat (Leica CM1850, Wetzlar, Germany) between +4.7 to −5.2 mm from bregma and stored at −20 °C for subsequent staining.
Figure 1 OM-MSCs alleviated the neurological deficit and cell apoptosis in the in vivo model of ICH. (A) Schematic representation of the experimental protocol. (B) The rotarod test, and (C) the mNSS test were assessed before ICH and on day 3, 7, and 14 post-ICH. Data were expressed as the mean ± SEM (n=7/group at 3 days; n=5/group at 7 and 14 days) (***, P<0.001, **, P<0.01 vs. sham-operated; #, P<0.05, ##, P<0.01 vs. ICH + saline; *, P<0.05 vs. ICH + Normoxic MSCs). (D,E) Western blot images and densitometric analysis of caspase-3. (F) Quantification of TUNEL staining was expressed as (TUNEL-stained nuclei/DAPI-stained nuclei) × 100%. Sections were stained with DAPI (blue) to show all nuclei. TUNEL-positive cells were increased at 3 days after ICH, and were decreased by OM-MSC administration, especially hypoxic OM-MSCs. Data were expressed as the mean ± SEM (n=4) (*, P<0.05; **, P<0.01; ***, P<0.001). (G) Representative images of TUNEL staining from the ipsilateral cortex of the perihematomal area. The scale bar is 40 μm. Abbreviations: OM-MSCs, olfactory mucosa mesenchymal stem cells; ICH, intracerebral hemorrhage; mNSS, modified neurological severity score; SEM, standard error of mean; TUNEL, terminal deoxynucleotidyl transferase biotin-mediated dUTP Nick-end labeling; DAPI, 6-diamidino-2-phenylindole.
TUNEL assay

Terminal deoxynucleotidyl transferase biotin-mediated dUTP Nick-end labeling (TUNEL) staining was performed according to the manufacturer’s instructions (Promega Corporation, Madison, WI, United States). Nuclei were stained with 6-diamidino-2-phenylindole (DAPI; Sigma; USA). For each coverslip, five random fields in the cortex of the perihematomal region were examined under a fluorescent microscope. The total number of TUNEL positive cells were counted using ImageJ software (National Institute of Health [NIH], Bethesda, MD, USA). The result was presented as the ratio between the number of TUNEL positive cells, and the number of DAPI-stained nuclei counted × 100%.

Nissl staining

Brain paraffin sections were placed in 0.2% Nissl staining solution for 5 min at room temperature. Representative images of Nissl-stained brain sections in the cortex of the perihematomal region on day 3 post-ICH were captured under a high-power light microscope (Olympus, Tokyo, Japan). The number of apoptotic neurons was counted using ImageJ software (NIH, USA).

Hematoxylin and eosin (HE) staining

Sections were cut from paraffin blocks and stained with HE. According to the manufacturer's directions, HE staining was performed with a staining kit (Solarbio, Beijing, China). Representative images of HE-stained brain sections in the cortex of the perihematomal region on day 3 following ICH were captured under a high-power light microscope (Olympus, Tokyo, Japan).

Immunofluorescence staining

Perihematomal brain sections were washed with phosphate buffer solution tween (PBST) three times for 3 min each and then blocked with a solution containing 0.3% Triton, 3% goat serum, and 1% bovine Serum Albumin (BSA) for 1 h. Subsequently, sections were incubated with primary antibodies including: anti-Iba-1 (1:500; 10904-1-AP; Proteintech; USA), anti-caspase-1 (1:100; 22915-1-AP; Proteintech), and anti-NLPR3 (1:200; PA5-88709; Thermo Fisher Scientific; USA) overnight at 4 °C. After being washed with PBS three times for 3 min, the slices were incubated with corresponding fluorescence-conjugated secondary antibodies (1:500, Proteintech) for 2 h, followed by staining with DAPI for 10 min. The positive cells were analyzed by an observer blinded to groups using Image J software (NIH, USA).

Western blot analysis

Proteins were extracted from the perihematomal brain tissue using a total protein extraction kit (Beyotime, China). Protein concentrations were examined by a bicinchoninic acid (BCA) protein assay kit (Beyotime, China). Protein extracts were separated by sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) and then immunoblotted. The following primary antibodies were applied: caspase3 (1: 1,000; 19677-1-AP; Proteintech; USA), NLRP3 (1:1,000; #15101; CST; USA), apoptosis-associated speck-like proteins containing a caspase recruitment domain (ASC) (1:1,000; 67494-1-Ig; Proteintech; USA), caspase-1 (1:1,000; ab179515; Abcam; Cambridge), caspase8 (1:750; 13423-1-AP; Proteintech; USA), IL-1β (0.15 µg/mL; ab9722; Abcam), GSDMD (1:1,000; ab219800; Abcam), glyceraldehyde-3-phosphate dehydrogenase (GAPDH) (1:5,000; 10494-1-AP; Proteintech; USA) at 4 °C overnight. Secondary antibodies included horseradish peroxidase-conjugated anti-mouse or anti-rabbit immunoglobulin G (IgG) (1:5,000; SA00001-1; SA00001-2; Proteintech). Finally, the proteins were visualized using enhanced chemiluminescence substrate (Bio-Rad, Munich, Germany).

Real-time polymerase chain reaction (RT-PCR)

Total ribonucleic acid (RNA) was obtained from the perihematomal tissues using Trizol reagent (Invitrogen, Carlsbad, CA, USA). The transcript amount of the β-actin housekeeping gene was used as an internal RNA control. The TNF-α forward: 5’-CA CGCTCT TC TG TCT ACTGA A C-3’ and reverse: 5’- AT CT GAG TG TGA GGG T C T GG-3’; IL-1β forward: 5’-CAG GCAA CCA CT TA CCTATTTA-3’ and reverse: 5’-CCATA CAC GGGACA A CA CTA GA T -3’;β-actin forward: 5’'-GG CATTGGTAGATGGACTCCG-3’ and reverse: 5’-GCTGGAAAGGTGGACAGCGA -3’. The threshold cycle value (CT) was calculated by the ΔΔCT method.

Transmission electron microscopy (TEM)

The perihematomal regions from the fresh brain samples were separated and embedded in epoxy resin. Observations
were carried out using an electron microscope (Hitachi, HT7700, Japan).

**Statistical analysis**

The results were expressed as the mean ± standard error of mean (SEM). Comparisons between groups were estimated using the two-sided unpaired Student’s t-test or two-sided Analysis of Variance (ANOVA), with the Bonferroni correction used for the post hoc t-test as appropriate. Statistical analysis was calculated using GraphPad Prism 6 Software (GraphPad Software, Inc., San Diego, CA, USA). P values <0.05 were considered significant.

**Results**

**OM-MSCs ameliorated neurological deficit after ICH**

Our previous studies have verified the cellular morphology and expression profiles of surface antigens on OM-MSCs (47-49,52). OM-MSCs were stereotactically transplanted into the surroundings of the bleeding area at 6 hours post-ICH. To assess the neuroprotective effects of normoxic and hypoxic OM-MSCs, a series of tests were evaluated at 3, 7, and 14 days after ICH (Figure 1A).

The mNSS and rotarod test were used to evaluate the therapeutic effects of OM-MSCs on ICH. The MSCs groups, particularly the hypoxic MSCs group, showed significant improvements in the rotarod test (Figure 1B) and mNSS (Figure 1C) compared with the saline group at 14 days after ICH (P<0.05). There were no significant differences between the normoxic and hypoxic MSCs groups at 3 and 7 days after ICH.

**Hypoxia-preconditioned OM-MSCs diminished cell apoptosis after ICH**

Although there were no significant differences in the neurological deficit score between the normoxic and hypoxic MSCs groups at 3 days after ICH, the histological and pathological changes may differ between the groups. To determine the apoptosis in the cortex, the expression of cleaved caspase-3 was assayed by western blot. As indicated in Figure 1D,1E, cleaved caspase-3 was increased after exposure to ICH but partially reversed by OM-MSCs treatment, especially hypoxic OM-MSCs (P<0.05). In addition, TUNEL staining was performed 3 days after ICH. The administration of OM-MSCs significantly decreased the number of TUNEL+ cells compared to that in the saline group. Moreover, hypoxic preconditioning enhanced this protective effect at 3 days after ICH (Figure 1F,1G, P<0.05). These tests collectively suggested that hypoxia-preconditioned OM-MSCs increased neuron survival and reduced cleaved caspase-3 maturation after ICH.

**Hypoxic preconditioning enhanced the neuroprotection of OM-MSCs in the ICH model**

To investigate the neuronal survival after ICH, Nissl staining was performed 3 days after ICH. Figure 2A shows the Nissl staining images, which reveal neuronal density in the brain with or without treatment with normoxic or hypoxic OM-MSCs at 3 days post-ICH. The injured neurons were characterized by small, shrunken, and dark nuclei, while the normal neurons had vesicular nuclei with centrally located nucleoli. As revealed in Figure 2B, few neuronal deaths occurred in the sham-operated group. In the ICH + saline group, extensive neuronal loss was found in the cortex. A decreased number of apoptotic neurons were observed in the brain that received OM-MSCs administration, especially in the hypoxic OM-MSCs group (P<0.01). Moreover, we applied the HE staining to assess the histopathological changes in the cortex. The hypoxic OM-MSCs group showed decreased eosinophilic cells compared with the normoxic OM-MSCs group at 3 days after ICH (Figure 2C,2D, P<0.05).

Generally, both normoxic and hypoxic OM-MSCs reduced the severity of the cerebral injury. Compared to the normoxic OM-MSCs, hypoxic OM-MSC treatment significantly increased neuronal survival at 3 days post-ICH. The treatment order in terms of neuroprotection was sham-operated > hypoxic OM-MSCs administration > normoxic OM-MSCs administration > ICH + saline group.

**Hypoxic OM-MSCs repressed microglia activation and inflammatory cytokines after ICH**

Given the essential role of inflammatory responses in the second brain injury after ICH, we speculated that the enhanced neuroprotection of hypoxia-preconditioned OM-MSCs might be related to the anti-inflammatory effects. Thus, in the following study, we determined whether hypoxia-preconditioned OM-MSCs could regulate post-ICH neuroinflammation. Iba-1 staining was used to analyze microglial activation in the perihematomal region. Compared with the sham-operated group, the Iba-1 positive cells
Figure 2 Hypoxia-preconditioned OM-MSCs ameliorated neuronal injury after ICH. (A) Representative images of Nissl staining in the cortex of the perihematomal region on day 3 following ICH. Nissl-stained dark neurons were defined as neurons with abnormal morphologies of massive shrunken, hyper-basophilic features, and corkscrew-like dendrites. The intact neurons were defined as non-basophilic neurons with both the pale nuclei and discrete nucleoi. The black arrows indicate dark neurons. (B) Neuronal loss in the cortex of the perihematomal region was significantly ameliorated by OM-MSCs treatment, especially hypoxic OM-MSCs. (C, D) HE staining micrographs on day 3 post-ICH demonstrated the reduced number of eosinophilic cells in the cortex of ICH + OM-MSCs mice compared with those in ICH + saline group. Note: the deep blue nuclei surrounded by white vesicles indicate injured cells (eosinophilic cells, indicated by black arrows), and cells with light blue nuclei are the healthy cells. Data were expressed as the mean ± SEM (n=4) (*, P<0.05; **, P<0.01; ***, P<0.001). OM-MSCs, olfactory mucosa mesenchymal stem cells; ICH, intracerebral hemorrhage; HE, hematoxylin and eosin; SEM, standard error of mean.
significantly increased in the ICH + saline group. Meanwhile, fewer activated microglia were observed in OM-MSC transplanted mice, especially the hypoxia-preconditioned OM-MSCs treated group (Figure 3A, 3B, P<0.01). In addition, inflammation-associated molecules, including IL-1β and TNF-α, were examined by RT-PCR at 3 days after ICH. As shown in Figure 3C, 3D, the expressions of IL-1β and TNF-α were higher in the ICH group cortex than that in the sham-operated group. Compared with the ICH + saline group, the pro-inflammatory cytokine contents were lower in the ICH + OM-MSCs group (P<0.05).

**Hypoxia-preconditioned OM-MSCs alleviated microglial pyroptosis after ICH**

Pyroptosis is a vital contributor exacerbating post-ICH neuroinflammation. The pyroptosis-related molecules at 3 days post-ICH were explored to investigate the protective effects of OM-MSCs. Accordingly, ICH was found to significantly increase the levels of NLRP3, apoptosis-associated speck-like protein containing a caspase recruitment domain (ASC), cleaved caspase-1, cleaved caspase-8, GSDMD, and IL-1β. However, these levels were abrogated by OM-MSC treatment. Compared with normoxic OM-MSCs treatment, hypoxic OM-MSCs treatment significantly attenuated the expression of cleaved caspase-8, GSDMD, and IL-1β (Figure 4A, 4B).

We subsequently evaluated microglial pyroptosis following ICH. Iba1/NLRP3 double immunofluorescent labeling indicated that more NLRP3 positive microglial cells were observed in the ipsilateral cortex 3 days post-ICH compared with the sham-operated group, which was ameliorated by OM-MSCs administration (Figure 5A, 5B, P<0.05). The same results were presented in the Iba1/caspase-1 double immunofluorescence (Figure 5C, 5D, P<0.05).

Consistently, we also examined ultrastructural changes of microglia 3 days post-ICH with TEM. We observed bubbles and large holes in the plasma membrane of microglia from the ICH group, in contrast to the linear and intact membrane from the sham-operated group. The membrane pores were less frequent in the OM-MSCs treated group (Figure 5E). Taken together, these findings suggested that
hypoxia-preconditioned OM-MSCs attenuated microglial pyroptosis in the ICH model.

**Discussion**

**Strategies enhancing therapeutic efficiency of MSCs in ICH**

MSCs have emerged as a promising therapeutic tool in ICH. Although naïve MSCs are still the most commonly used approach in ICH, research is being conducted to discover several methods to culture more functional MSCs, including pharmacological pre-conditioning (53), altering cell delivery approaches (54-56), genetic modification (57,58), physical method (59), and modification of culture conditions (44,45). Hypoxic preconditioning is a kind of modification of culture conditions. In a general setting, MSCs are cultured in the normoxic niche (~21%). The ICH microenvironment is known to be hypoxic compared to normal brain tissues. Previous studies have demonstrated that hypoxia-preconditioned bone marrow-derived MSCs (44) and hypoxia-preconditioned neural stem cells (45) promote neurological functional recovery after ICH. The possible mechanism involves the increased neurogenesis, paracrine action, and increased cell survival in vivo. However, whether hypoxia-preconditioned MSCs decrease inflammation in ICH remains unclear. The present study investigated the hypothesis that hypoxic preconditioning can improve the therapeutic effects of OM-MSCs in mice subjected to ICH. We evaluated the neurobehavioral function and neuronal apoptosis, and the results showed that compared with normoxic OM-MSC transplantation, hypoxic preconditioning improved neurological deficit symptoms and alleviated neuronal apoptosis.

**Microglial pyroptosis and ICH pathologies**

Microglia, the resident immune cells of the central
nervous system, mediates the inflammatory response after ICH. Microglia have been shown to play dual roles in secondary cerebral injury after ICH (5). On the one hand, microglia activation activates pro-inflammatory cytokines to promote inflammation, further exacerbating tissue injury. On the other hand, some microglial processes may be beneficial, such as clearing up debris and producing anti-inflammatory factors. Pyroptosis, or programmed necrosis, is characterized by the release of large numbers of pro-inflammatory cytokines. After a stroke, microglial pyroptosis is activated in the brain tissues, which could be mediated by NLRC4 (27,60) and NLRP3 (30,61,62). NLRP3 knockdown reduces brain edema and improves neurological functions from 24 to 72 hours following ICH (19). Some evidence has indicated that the NLRP3 inflammasome-mediated neuron pyroptosis is partially alleviated by promoting microglial polarization into the M2 phenotype, suggesting that microglial polarization could affect neuron pyroptosis (63).

Meanwhile, inhibiting NLRP3 inflammation activation could promote the shift of microglia from the M1 to the M2 phenotype after ICH (13). Most studies researching microglia polarization and microglia pyroptosis have only demonstrated that drugs or molecules could inhibit microglia pyroptosis and promote microglial polarization to M2 phenotype (61,64,65). The precise relationship between microglia polarization and microglia pyroptosis after ICH remains unknown, and the potential vicious feedback cycle warrants further investigation.

The molecules regulating microglial pyroptosis include triggering receptor expressed on myeloid cells-1 (TREM-1) (28,30), CD73 (66), native alpha-7 nicotinic subunit and its negative dominant duplicate (CHRFAM7A) (61), toll-like receptor 4 (67), LncRNA-Fendrr (60), LncRNA H19 (68), miRNA-27a (69), and nuclear factor erythroid 2–related factor 2 (70). Suppressing microglial pyroptosis could alleviate consequential neuroinflammation, early neuronal loss, brain-blood barrier breakdown and ultimately improve neurological outcomes after stroke. Thus, downregulating microglial pyroptosis might serve as a potential therapeutic strategy for ICH.

Effects of MSCs on microglial pyroptosis post-ICH

MSCs are well known to have anti-inflammatory effects on ICH (36,71-73). MSCs could attenuate the inflammatory response after hemorrhagic stroke by inhibiting microglial activation and microglial M1 polarization (38,74). However, to our knowledge, no study has revealed the effects of MSCs on microglial pyroptosis post-ICH. In the present study, we discovered that hypoxic preconditioning enhanced the anti-inflammatory effects of OM-MSCs, which may be related to the suppression of microglial pyroptosis in post-ICH brain tissues of the cerebral cortex. Hypoxia-preconditioned OM-MSC could downregulate the expression of pyroptosis-associated proteins in perihematoma brain tissues, decrease the expression of microglial NLRP3 and caspase-1, and reduce membrane pores on microglia post-ICH. Although we suggested that hypoxic OM-MSCs inhibited microglial pyroptosis in ICH, the specific mechanism of the inflammatory response of microglia regulated by hypoxic OM-MSCs after ICH injury is still unclear. Previously, we demonstrated that OM-MSCs exerts neuroprotective effects on cerebral ischemia/reperfusion injury (47,48,50). We also revealed that hypoxia-preconditioned OM-MSCs inhibit pyroptotic death of microglial cells by activating the hypoxia inducible factor-1α (HIF-1α) in vitro model of ischemic stroke (49). However, the mechanism of OM-MSCs regulating microglial pyroptosis after stroke requires further study.

Accumulated evidence supports the notion that paracrine effects of transplanted MSCs are likely the major approach to alleviate neuroinflammation. MSC-derived extracellular vesicles are thought to carry functional molecules to neuron or glial cells and exhibit potent immunomodulatory and immunosuppressive effects on stroke. MSC-derived exosomes could ameliorate NLRP3 inflammasome-mediated pyroptosis and neuroinflammation after stroke (63). Some bioactive molecules secreted by MSCs, such as the TNF-α-stimulated gene 6 protein (75,76) and miRNA-126 (77), play important anti-neuroinflammatory roles in stroke. Previously, we reviewed the signaling pathways involved in the immunosuppressive effects of MSCs (78). We will investigate the possible mechanism of hypoxic OM-MSCs regulation of microglial pyroptosis in ICH in future research.

Limitations

There were several limitations in this study that should be noted. Firstly, the use of a single transplantation time point, a single administration route, and a fixed cell dosing regimen. Secondly, only the mNSS and rotarod test were applied, which might not be optimal for long-term examination of behavioral function recovery. Thirdly, we only evaluated the immunofluorescence of NLRP3 and cleaved caspase-1 in microglia but did not investigate the
Figure 5 Hypoxia-preconditioned OM-MSCs attenuated microglial pyroptosis following ICH. (A,B) Iba1/NLRP3 double immunofluorescence staining in the cerebral cortex of perihematomal brain tissue, and quantitative analysis of NLRP3-positive microglia. The density and intensity of Iba1/NLRP3 double positive cells were increased at 3 days after ICH, which was decreased by OM-MSC administration, particularly hypoxic OM-MSCs. The scale bar is 40 µm. (C,D) Iba1/caspase-1 double immunofluorescence staining in the cerebral cortex of perihematomal brain tissue, and quantitative analysis of caspase-1-positive microglia. The density of Iba1/caspase-1 double positive cells was increased after ICH, while OM-MSC treatment decreased the positive signals in the perihematomal area. The scale bar is 40 µm. Data were expressed as the mean ± SEM (n=4) (*, P<0.05; **, P<0.01; ***, P<0.001). (E) Representative transmission electron microscopy pictures of microglia in the cortex of the perihematomal region. Amplified images of the cytomembrane are labeled using red boxes. Pores on the neuronal membrane are pointed out with red arrows. Insets show a higher magnification view. (n=3). OM-MSCs, olfactory mucosa mesenchymal stem cells; ICH, intracerebral hemorrhage; SEM, standard error of mean.
pyroptosis of other cells (such as neurons or astrocytes).

Conclusions

This study demonstrated that hypoxic preconditioning enhanced the therapeutic efficiency of OM-MSCs in the ICH model, and hypoxic OM-MSCs significantly ameliorated microglial pyroptosis post-ICH.

Acknowledgments

Funding: This work was supported by grants from the National Natural Science Foundation of China (No. 81974213; No. 81801188) and the National Science Foundation of Hunan Province, China (No. 2019JJ40421).

Footnotes

Reporting Checklist: The authors have completed the ARRIVE reporting checklist. Available at https://dx.doi.org/10.21037/atm-21-2590

Data Sharing Statement: Available at https://dx.doi.org/10.21037/atm-21-2590

Conflicts of Interest: All authors have completed the ICMJE uniform disclosure form (available at https://dx.doi.org/10.21037/atm-21-2590). The authors have no conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. Animal Experiments were performed under a project license (No. 2020-110 164) granted by the institutional ethics board of Hunan Normal University, in compliance with the National Institutes of Health Guide for Care and Use of Laboratory Animals. A protocol was prepared before the study without registration. Studies involving human participants were reviewed and approved by the ethics committee of the Second Affiliated Hospital of Hunan Normal University (Changsha, China) (No. 2009163009) and conducted in accordance with the Declaration of Helsinki (as revised in 2013). The patients/participants provided their written informed consent to participate in this study.

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(English Language Editors: A. Kassem and J. Chapnick)

Cite this article as: Liu J, He J, Huang Y, Ge L, Xiao H, Zeng L, Jiang Z, Lu M, Hu Z. Hypoxia-preconditioned mesenchymal stem cells attenuate microglial pyroptosis after intracerebral hemorrhage. Ann Transl Med 2021;9(17):1362. doi: 10.21037/atm-21-2590