MicroRNA-489-3p aggravates neuronal apoptosis and oxidative stress after cerebral ischemia-reperfusion injury

LiGuo Song\textsuperscript{a}, LuYan Mu\textsuperscript{b}, and HongLiang Wang\textsuperscript{c}

\textsuperscript{a}Department of Neurosurgery, The First People’s Hospital of Mudanjiang, Mudanjiang City, Heilongjiang Province, China; \textsuperscript{b}Department of Neurosurgery, The Fourth Affiliated Hospital of Harbin Medical University, Harbin, Heilongjiang Province, China; \textsuperscript{c}Department of Neurology, The Sixth People’s Hospital of Nantong City, Nantong City, Jiangsu Province, China

\section*{ABSTRACT}
Cerebral ischemia-reperfusion injury (CIRI) mostly occurs in the treatment stage of ischemic diseases and aggravate brain tissue damage. Although studies have demonstrated that miR-489-3p is closely related to CIRI, the effects of miR-489-3p on neural function in CIRI have not been directly studied. The transient middle cerebral artery occlusion (tMCAO) model was established by suture method, and the corresponding plasmids that interfered with the expression of miR-489-3p or Sirtuin1 (SIRT1) were injected into the model mice, and the behavioral changes of the mice were observed. Then the concentration of serum neuronal injury markers and oxidative stress indices were examined. Next, the pathological conditions, neuronal loss and apoptosis of brain tissue were observed by hematoxylin-eosin staining, Nissl staining, and Transferase-mediated deoxyuridine triphosphate-biotin nick end labeling staining. Finally, the hemoglobin content and cerebral edema in the mouse brain were determined. In addition, the expression levels of miR-489-3p and SIRT1 were detected by reverse transcription quantitative polymerase chain reaction or Western blot, and the targeting relationship between miR-489-3p and SIRT1 was verified by bioinformatics analysis and luciferase reporter assay. The experimental results found that in tMCAO mice, miR-489-3p in brain tissue was up-regulated and SIRT1 was down-regulated. Down-regulating miR-489-3p or up-regulating SIRT1 ameliorated behavioral dysfunction, neuronal damage and apoptosis, oxidative stress and brain histopathology. miR-489-3p targeted the regulation of SIRT1 expression, and down-regulating SIRT1 can reverse the protecive effect of silenced miR-489-3p on brain injury. Taken together, by targeting SIRT1, elevated miR-489-3p aggravates CIRI-induced neuronal apoptosis and oxidative stress.

\section*{Highlights}

- In tMCAO mice, miR-489-3p in brain tissue is up-regulated, and SIRT1 is down-regulated.
- Down-regulating miR-489-3p can improve tMCAO-induced injury to mice;
- miR-489-3p targets the regulation of SIRT1 expression;
- Down-regulating SIRT1 can reverse the protective effect of silenced miR-489-3p on tMCAO;
- miR-489-3p aggravates tMCAO-induced injury by targeting SIRT1.

\section*{CONTACT}
HongLiang Wang \texttt{w_hliang066@hotmail.com} Department of Neurology, The Sixth People’s Hospital of Nantong City, No. 500, Yonghe Road, Chongchuan District, Shanghai, Nantong City, Jiangsu Province 226011, China

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Introduction

Cerebral ischemia and reperfusion injury (CIRI) is an irreversible brain injury. Every year, about one-third of patients with CIRI die, and more than one-third are permanently disabled [1]. CIRI patients endure drastic changes in mood and behavior, causing pain and suffering to themselves and their families [2]. The brain is extremely sensitive to oxygen and blood, and may suffer from permanent damage even within a few minutes of deprivation [3,4]. During ischemia, the accumulation of intracellular sodium ions and the disorder of the ATPase-dependent transport mechanism lead to the overload of intracellular calcium ions [5], subsequently causing the release of apoptosis-inducing factors [6]. Oxidative stress products generate after reperfusion, and pro-inflammatory neutrophils infiltrate, thus to aggravate ischemic damage [7,8]. This study is dedicated to exploring a new theoretical ideal for treating CIRI.

microRNAs (miRs) could regulate gene expression by inhibiting protein translation and targeting mRNA destabilization/degradation [9–11]. A recent study have found that the increase of urinary miR-489-3p could be detected in rats with gentamicin kidney injury before the increase in creatinine and blood urea nitrogen [12]. Renal ischemia-reperfusion injury has been found to induce the level of miR-489-3p in the kidney [13]. However, the mechanism of miR-489-3p in CIRI has not been directly studied.

Sirtuin1 (SIRT1) is a nicotinamide adenine dinucleotide-dependent deacetylase, playing an important role in DNA damage response, glucose and lipid metabolism and transcription [14]. It can regulate a variety of biological functions, such as oxidative stress, immune response, mitochondrial biogenesis, and apoptosis/autophagy. In central nervous system diseases, SIRT1 shows protective effects due to its functions in metabolism, stress resistance and genome stability [15–18]. In fact, SIRT1 can improve CIRI [19–21], but its targeting relation with miR-489-3p has not been investigated yet.

Therefore, our study aims to explore the mechanism of miR-489-3p in CIRI with the hypothesis that miR-489-3p aggravates CIRI through targeted regulation of SIRT1 expression and hopes to provide a theoretical basis for exploring targets in the treatment of CIRI.

Methods and materials

Ethics statement

This experiment passed the review and supervision of the Animal Ethics Committee of The Sixth People’s Hospital of Nantong City (Approval number SPHN-C720165).

Animals

Forty-eight male C57/BL6J mice (8–10 weeks old, 22–26 g) were purchased from Shanghai SLAC Laboratory Animal Co., Ltd. (Shanghai, China). Under a 12-hour light/dark cycle, the mice were housed in a specific pathogen-free environment at 21 ± 1°C and 40–60% humidity.

Animal models

After intraperitoneal injection with 1% pentobarbital sodium (0.06 g/kg), a 1-cm longitudinal median incision was made from the mandible to the sternum, the proximal end of the common carotid artery was ligated, and the internal carotid artery was blocked by a arterial clip. The thread (0.23 mm × 0.18 mm) was inserted into the common carotid artery, and the external carotid artery ostium was sutured with 5–0 silk suture. After removing the arterial clip, the thread passed through the internal carotid artery to the middle cerebral artery (12.00 mm deep). It was observed that the signal in the blood flow monitor dropped to about 20%. After occlusion for 1 h, the thread was taken out, the external carotid artery was ligated, the internal carotid artery was bifurcated, and the common carotid artery was released. When the signal in the blood flow monitor returned to 100%, the skin was sutured along the incision. The mice with sham operation did not perform thread insertion. As the body temperature of the mice reached equilibrium, the mice could drink and eat after the operation.
**Injection with vectors**

Mice were randomly divided groups, each group with 6 mice: (1) Sham group; (2) Model group; (3) miR-489-3p antagonim group: injection of miR-489-3p antagonim; (4) antagonim NC group: injection of antagonim NC; (5) oe-SIRT1 group: injection of SIRT1 overexpression vector; (6) oe-NC: injection of SIRT1 overexpression vector NC; (7) miR-489-3p antagonim + si-SIRT1 group: injection of miR-489-3p antagonim and SIRT1 interference vector; (8) miR-489-3p antagonim + si-NC group: injection of miR-489-3p antagonim and SIRT1 interference vector NC.

Injection: anterior fontanel is at coordinate 0, 1.5 mm to the right, 1.2 mm back, and 4.5 mm deep. The plasmid (160 mg/L, 4 µL, Genepharma, Shanghai, China) was injected into the right lateral ventricle of mice at 0.3 µL/min 24 h before modeling.

**Neurological assessment**

After 24 h of transient middle cerebral artery occlusion (tMCAO), neurological assessment was performed using Zea-Longa scoring. 0 point = no neurological deficit; 1 point = left extension disorder (mild); 2 points = moved to the left side while crawling (moderate); 3 points = turned to the hemiplegic side while walking (severe); 4 points = not able to walk alone (loss of consciousness). A double-blind method was used during the assessment.

**Behavioral testing**

After 24 h of tMCAO, behavioral testing (rotation experiment) was carried out for 3 d. Two plates (30 cm × 20 cm × 1 cm) were placed to form an angle of 30°, leaving a small seam between them. The mice were placed in the seam, and tuned to the left or right when they entered the corner. The probability of normal mice turning left or right is basically the same, while mice with one brain injury turn around to the brain injury side. After 10 repeated testings, with an interval of 1 min, the number of times to the brain injury side was recorded.

**Enzyme-linked immunosorbent assay (ELISA)**

Markers of neuronal damage, neuron-specific enolase (NSE), S100B, brain-derived neurotrophic factor (BDNF), superoxide dismutase (SOD) and malondialdehyde (MDA) in serum were tested using ELISA kits (Shanghai Hengyuan Biotechnology, Shanghai, China).

**Tissue preparation**

After behavioral testing, mice were euthanized by inhalation of carbon dioxide. The obtained brain tissue was fixed in 4% paraformaldehyde, dehydrated in gradient ethanol and cleared in xylene. The sections were prepared to paraffin slices (5-µm).

**Hematoxylin-eosin (H&E) staining**

Paraffin slices were deparaffinized with xylene and treated with 3-min hematoxylin staining and 1-min eosin staining. Afterward, the stained slices were dehydrated by gradient ethanol (100%, 95%, 75% and 50%, each for 2 min) and permeabilized with xylene (twice, 5 min each time). Finally, the neutral gum-sealed slices were observed with an optical microscope.

**Nissl staining**

Paraffin slices were performed 1-h tar violet staining and differentiated in 70–80-95% alcohol (10 s each time). After the slices were dehydrated by absolute ethanol and cleared with xylene, they were fixed with neutral resin and observed under a microscope (Nikon, Japan).

**Transferase-mediated deoxyuridine triphosphate-biotin nick end labeling (TUNEL) staining**

The apoptosis of mouse brain cortex was observed using TUNEL kit (Beyotime). The paraffin sections were dehydrated, incubated with 3% H2O2 for 15–20 min, and digested with proteinase K (Sigma-Aldrich). Citrate was added for 30 min and the sections were incubated with TdT enzyme reaction solution (50 µL) for 1 h and with horseradish
peroxidase-labeled anti-digoxigenin (50 μL) for 30 min. Sections were finally developed with diaminobenzidine (ZSGB-Bio, Beijing, China) for 10 min and photographed under a microscope (Nikon, Japan) after counterstaining with hematoxylin. TUNEL-positive cells are apoptotic cells, with pyknotic nuclei, brownish-yellow granules, shrunken cell bodies, and irregular shapes. Five fields of view were randomly selected, and apoptosis rate was calculated (number of positively stained nuclei/number of all nuclei × 100%).

2,3,5-Triphenyltetrazolium chloride (TTC) staining

The brain tissue was frozen at −20°C for 30 min, cut in the coronal position to make 2-mm brain tissue sections for reaction with TTC staining kit (D025-1-1, Nanjing Jiancheng Bioengineering Institute, China). The brain tissues were imaged (the white part is the infarct area). The proportion of infarct area to total area was calculated.

Determination of hemoglobin

Thoroughly-grounded brain tissues were centrifuged at 4°C, from which the supernatant (50 μL) was collected and incubated with hemoglobin detection reagent (200 μL, BioAssay Systems, USA). A microplate reader (Thermo Fisher Scientific, CA, USA) was utilized to examine absorbance at 400 nm.

Brain water content

The olfactory bulb and brainstem were deprived, and the brain tissue was weighed (wet weight). Then, dry weight was measured after the brain tissue was baked at 100°C for 48 h. Brain water content (%) = (wet weight-dry weight)/wet weight.

Reverse transcription quantitative polymerase chain reaction (RT-qPCR)

Total RNA was extracted with Trizol (Invitrogen, CA, USA). The cDNA synthesized by TaqMan MicroRNA Reverse Transcription Kit (4,366,596, Thermo Fisher Scientific) was subjected to quantitative PCR, during which ABI 7300 real-time PCR system (Applied Biosystems, CA, USA) was used. U6 and glyceraldehyde-3-phosphate dehydrogenase (GAPDH) were the normalized controls and 2−ΔΔCt was the method to calculate gene levels. The primers were provided by GenePharma (Table 1).

Western blot assay

Total protein collected by lysis buffer (protease inhibitor) was tested by bicinchoninic acid kit (Thermo Fisher Scientific) to examine protein concentration. The protein was denatured in 100°C boiling water, separated by sodium dodecyl sulfate polyacrylamide gel electrophoresis, and transferred to a polyvinylidene fluoride membrane (Millipore, MA, USA). Then, the 10% milk powder-blocked membrane was incubated with SIRT1 and GAPDH primary antibody (1:1000) and with the secondary antibody (1:5000). Enhanced chemiluminescence detection reagent (P0018, Beyotime) and ChemiDoc instrument (Bio-Rad, CA, USA) were employed for immunoblotting, and a biological image analysis system (Bio-Rad) was for analyzing gel bands.

miR targets analysis

miR-489-3p and SIRT1 binding region was predicted by starBase. The wild-type (WT) and mutant type (MUT) of SIRT1 3’UTR containing miR-489-3p binding region were cloned into pCMV6 (Origene, MD, USA) to form pCMV6/SIRT1-WT and pCMV6/SIRT1-MUT, respectively. The formed vector, along with miR-489-3p mimic or mimic NC was co-transfected into HEK293T cells, after which dual luciferase analysis

| Table 1. Sequences for RT-qPCR. |
|----------------|-------------------|
| **Gene**       | **Sequences**     |
| miR-489-3p     | Forward: 5’-GGGGTGACATCACATATAC-3’ |
|                | Reverse: 5’-CAGTGCTGTGGTGGT-3’    |
| U6             | Forward: 5’-GGGGTGACATCACATATAC-3’ |
|                | Reverse: 5’-AAATATGGAAGCGCT-3’    |
| SIRT1          | Forward: 5’-CTGCCCAAGAAGGAGCT-3’ |
|                | Reverse: 5’-GGGGTGACATCACATATAC-3’ |
| GAPDH          | Forward: 5’-GGGGTGACATCACATATAC-3’ |
|                | Reverse: 5’-GGGGTGACATCACATATAC-3’ |

Note: MiR-489-3p, microRNA-489-3p; SIRT1, sirtuin 1; GAPDH, glyceraldehyde-3-phosphate dehydrogenase.
kit (Promega, WI, USA) was employed to examine luciferase activity.

**Statistical analysis**

Data were analyzed using SPSS 21.0 (IBM, NY, USA). Measurement data were expressed as mean ± standard deviation, and evaluated by independent sample t test if followed a normal distribution. Statistical difference was significant when $P < 0.05$.

**Results**

**Construction of tMCAO model**

Suture method-established tMCAO mouse model was evaluated. First, Zea-Longa scoring assessed that after tMCAO, the neurological deficit score of mice was increased (Figure 1a); behavioral testing found that the number of turning around on the right side was increased for tMCAO-injured mice (Figure 1b). Histological staining (H&E staining, Nissl staining and TUNEL staining) observed structural brain damage in the ischemic area, with dense and irregularly shaped solid tuberculosis areas (Figure 1c); increased neuronal loss (Figure 1d) and TUNEL-positive neurons (Figure 1e). TTC staining tested that tMCAO-injured mice had increased infarct area (figure 1f). Contents of serum makers were analyzed by ELISA, and the data presented that S100B and NSE concentration increased, BDNF concentration decreased, SOD activity impaired, and MDA content rose in mice injured by tMCAO (Figure 1g). Hemoglobin content and brain water content in the ischemic brain elevated (Figure 1h, i). Taken together, the modeling of CIRI was successful in mice.

**Down-regulating miR-489-3p inhibits neuronal apoptosis and improves neurological function of tMCAO mice**

RT-qPCR examination found that tMCAO mice had higher miR-489-3p expression (Figure 2a). Mice were injected with miR-489-3p antagonir or antagonir NC before tMCAO. In fact, tMCAO mice injected with miR-489-3p antagonir had decreased miR-489-3p (Figure 2b). Due to miR-489-3p knockdown, the neurological deficit score and the number of rotations of the right brain were reduced; the number of neuron loss, apoptosis-positive cells and infarct areas was reduced; S100B and NSE concentration inhibited, MDA content dropped, BDNF concentration and SOD activity augmented; hemoglobin content and brain water content declined (Figure 2c-k). It demonstrates that miR-489-3p reduction inhibited

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**Figure 1.** Construction of tMCAO model. A. neurological deficit score; B. behavior test results; C. H&E staining; D. Nissl staining tested neuron loss; E. TUNEL staining tested neuronal apoptosis; F. TTC staining tested infarct area; G. serum levels of S100B, NSE, BDNF, SOD and MDA; H. hemoglobin content in mice; I. brain water content in mice. The data were all measurement data, in the form of mean ± standard deviation; * $P < 0.05$ vs. the sham group.
neuronal apoptosis and improved neurological function of tMCAO mice.

**SIRT1 is targeted by miR-489-3p**

The impairment of SIRT1 mRNA and protein expression was examined in tMCAO mice (Figure 3a). Therefore, it was guessed that miR-489-3p and SIRT1 may have a targeting relationship. To confirmed this, starBase first predicted the binding site between them (Figure 3b) and the results of luciferase activity experiment showed that SIRT1-WT after co-transfection with miR-489-3p mimic had decreased relative luciferase activity (Figure 3c). Then, it was determined that SIRT1 expression increased after down-regulating miR-489-3p (Figure 3d), confirming miR-489-3p-induced negative regulation of SIRT1 expression.

**Restoring SIRT1 improves neurological function of tMCAO mice**

Mice were injected with oe-SIRT1 (oe-NC as a control) before modeling, leading to SIRT1 up-regulation in tMCAO mice (Figure 4a). For tMCAO mice with up-regulated SIRT1, it could be seen that neurological deficit and behavioral dysfunction were attenuated, neuron loss and apoptosis, and infarct area were relieved, neuronal injury and oxidative stress were suppressed, and hemoglobin content and brain water content were decreased (Figure 4b-j). It highlights that up-regulated SIRT1 could improve tMCAO-induced brain injury of tMCAO mice.
Inhibition of SIRT1 reduces the protective effect of depleted miR-489-3p on neurological function of tMCAO mice

In determining the effects of miR-489-3p and SIRT1 on CIRI, rescue test was initiated with mice injecting with miR-489-3p antagonim + si-NC or miR-489-3p antagonim + si-SIRT1 before modeling. The observations displayed that miR-489-3p antagonim-mediated protection against tMCAO-induced brain injury was reduced by si-SIRT1 in mice (Figure 5a-j). It concludes that inhibiting SIRT1 resulted in the reversal of protective effect of silenced miR-489-3p on mice with CIRI.

Discussion

Multifactorial pathogenic mechanisms including calcium overload, oxidative/nitrosative stress, endoplasmic reticulum stress, mitochondrial dysfunction, apoptosis and autophagy pathway activation, protein kinases, epigenetic changes, inflammation, protein cleavage products and other degradation products, no reflux and genomic/metabolomic insights help CIRI evade precise treatment [7]. Till now, a number of studies have been conducted on CIRI [22–28] and the interaction between miRs and CIRI has been extensively studied. For example, miR-372-3p can improve CIRI [29], and miR-765 can inhibit neuronal apoptosis and inflammatory response in CIRI [30].
This study found that miR-489-3p was upregulated in tMCAO mice, and silenced miR-489-3p can inhibit neuronal apoptosis and oxidative stress, and improve the neurological function of tMCAO mice. In summary, these data highlight that miR-489-3p has a worsening effect on the progress of CIRI.

In different eukaryotic lineages, miRs bind to 3'UTR of mRNA, thereby post-transcriptionally regulating mRNA [25]. An important finding is that SIRT1 induction restores the promotion of brain I/R damage caused by miR-7-5p upregulation [31]. Another study has shown that miR-221 targets SIRT1 in white adipose tissue inflammation [32]. Here, we analyzed that SIRT1 was the target gene of miR-489-3p, which is the novelty of our research.

In addition, our study found that SIRT1 expression in tMCAO mice was inhibited, and SIRT1 deficiency reduced the inhibitory effect of silenced miR-489-3p on tMCAO mice, indicating that miR-489-3p mediates CIRI progression by regulating SIRT1 in part. As mentioned earlier, the pathophysiological changes of tMCAO are related to the changes of certain biomarkers. S100B expression in ischemic brain injury will increase [33]. Serum protein S100B increase in rats with cerebral infarction, while SOD decreases [34]. Brain water content and NSE levels in ischemia-hypoxic-injured animals are higher [35]. When BDNF levels decrease, exogenous BDNF can inhibit apoptosis of hippocampal neurons under hypoxia-hypoglycemia [36]. Serum MDA levels decrease and SOD levels increase in patients with ischemic brain injury after treatment [37]. Mice treated with MCC950 have significant inhibition of brain edema and hemoglobin content and improvement of neurological deficits [38]. Our experimental results noticed that down-regulating miR-489-3p or up-regulating SIRT1 reduced S100B and NSE concentrations, MDA content, hemoglobin content and water content while increasing BDNF concentration and SOD activity, potentially contributing to the treatment of CIRI.
Conclusion

In summary, our study provides evidence that by targeting SIRT1, elevated miR-489-3p aggravates neuronal apoptosis and oxidative stress induced by CIRI. Our research may be potentially important for the treatment of CIRI.

Disclosure statement

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References

[1] Banerjee S, Williamson D, Habib N, et al. Human stem cell therapy in ischaemic stroke: a review. Age Ageing. 2011;40(1):7–13.
[2] Chelluboina B, Klopfenstein JD, Gujrati M, et al. Temporal regulation of apoptotic and anti-apoptotic molecules after middle cerebral artery occlusion followed by reperfusion. Mol Neurobiol. 2014;49(1):50–65.
[3] Catanese L, Tarsia J, Fisher M. Acute ischemic stroke therapy overview. Circ Res. 2017;120(3):541–558.
[4] Kristián T. Metabolic stages, mitochondria and calcium in hypoxic/ischemic brain damage. Cell Calcium. 2004;36:221–233.
[5] Sanada S, Komuro I, Kitakaze M. Pathophysiology of myocardial reperfusion injury: preconditioning, post-conditioning, and translational aspects of protective measures. Am J Physiol Heart Circ Physiol. 2011;301(5):H1723–41.
[6] Broughton B, Reutens D, Sobey C. Apoptotic mechanisms after cerebral ischemia. Stroke. 2009;40(5):e331–9.
[7] Kalogeris T, Baines CP, Krenz M, et al. Cell biology of ischemia/reperfusion injury. International Review of Cell and Molecular Biology. 2012;298:229–317.
[8] Chen C, Hsieh C. Effect of acupuncture on oxidative stress induced by cerebral ischemia-reperfusion injury. Antioxidants. 2020;9(3):248.
[9] Sun J, Niu L, Gao S, et al. miR-509-5p downregulation is associated with male infertility and acts as a suppressor in testicular germ cell tumor cells through targeting MDM2. Onco Targets Ther. 2019;12:10515–10522.

[10] Bartel D. MicroRNAs: genomics, biogenesis, mechanism, and function. Cell. 2004;116(2):281–297.

[11] Bartel D. MicroRNAs: target recognition and regulatory functions. Cell. 2009;136(2):215–233.

[12] Zhou X, Qu Z, Zhu C, et al. Identification of urinary microRNA biomarkers for detection of gentamicin-induced acute kidney injury in rats. Regulatory toxicology and pharmacology. RTP. 2016;78:78–84.

[13] Wei Q, Liu Y, Liu P, et al. MicroRNA-489 induction by hypoxia-inducible factor-1 protects against ischemic kidney injury. J Am Soc Nephrol. 2016;27(9):2784–2796.

[14] Horio Y, Hayashi T, Kuno A, et al. Cellular and molecular effects of sirtuins in health and disease. Clin Sci. 2011;121(5):191–203.

[15] Hori Y, Kuno A, Hosoda R, et al. Regulation of FOXOs and p53 by SIRT1 modulators under oxidative stress. PLoS one. 2013;8(9):e73875.

[16] Donmez G, Outeiro T. SIRT1 and SIRT2: emerging targets in neurodegeneration. EMBO Mol Med. 2013;5(3):344–352.

[17] Herskovits A, Guarente L. SIRT1 in neurodevelopment and brain senescence. Neuron. 2014;81(3):471–483.

[18] Wang F, Chen H-Z, X Lv, Liu D-P, et al. SIRT1 as a novel potential target for vascular aging and age-related vascular diseases. Curr Mol Med. 2013;13(1):155–164.

[19] Lu H, Wang B. SIRT1 exerts neuroprotective effects by attenuating cerebral ischemia/reperfusion-induced injury via targeting p53/microRNA-22. Int J Mol Med. 2017;39(1):208–216.

[20] He Q, Li Z, Wang Y, et al. Resveratrol alleviates cerebral ischemia/reperfusion injury in rats by inhibiting NLRP3 inflammasome activation through sirt1-dependent autophagy induction. Int Immunopharmacol. 2017;50:208–215.

[21] Xian W, Li T, Li L, et al. Maresin 1 attenuates the inflammatory response and mitochondrial damage in mice with cerebral ischemia/reperfusion in a SIRT1-dependent manner. Brain Res. 2019;1711:83–90.

[22] Li P, Stetler RA, Leak RK, et al. Oxidative stress and DNA damage after cerebral ischemia: potential therapeutic targets to repair the genome and improve stroke recovery. Neuropharmacology. 2018;134:208–217.

[23] Nakka V, Gusain A, Mehta SL, et al. Molecular mechanisms of apoptosis in cerebral ischemia: multiple neuroprotective opportunities. Mol Neurobiol. 2008;37(1):7–38.

[24] Tan X, Zhou C, Liang Y, et al. Circ_0001971 regulates oral squamous cell carcinoma progression and chemosensitivity by targeting miR-194/miR-204 in vitro and in vivo. Eur Rev Med Pharmacol Sci. 2020;24(5):2470–2481.

[25] Chen S, Wang M, Yang H, et al. LncRNA TUG1 sponges microRNA-9 to promote neurons apoptosis by up-regulated Bcl2l11 under ischemia. Biochem Biophys Res Commun. 2017;485(1):167–173.

[26] Wong C, Crack P. Modulation of neuro-inflammation and vascular response by oxidative stress following cerebral ischemia-reperfusion injury. Curr Med Chem. 2008;15(1):1–14.

[27] Ding Y, Du J, Cui F, et al. The protective effect of lignostazine on rats with cerebral ischemia-reperfusion injury via activating PI3K/Akt pathway. Hum Exp Toxicol. 2019;38(10):1168–1177.

[28] Guo W, Liu X, Li J, et al. Prdx1 alleviates cardiomyocyte apoptosis through ROS-activated MAPK pathway during myocardial ischemia/reperfusion injury. Int J Biol Macromol. 2018;112:608–615.

[29] Yang B, Zang L, Cui J, et al. Circular RNA TTC3 regulates cerebral ischemia-reperfusion injury and neural stem cells by miR-372-3p/TLR4 axis in cerebral infarction. Stem Cell Res Ther. 2021;12(1):125.

[30] Lu Y, Han Y, He J, et al. LncRNA FOXD3-A11 knockdown protects against cerebral ischemia/reperfusion injury via miR-765/BCLI2L13 axis. Biomed Pharmacother. 2020;132:110778.

[31] Zhao J, Wang B. MiR-7-5p enhances cerebral ischemia-reperfusion injury by degrading sirt1 mRNA. J Cardiovasc Pharmacol. 2020;76(2):227–236.

[32] Peng J, Zhou Y, Deng Z, et al. miR-221 negatively regulates inflammation and insulin sensitivity in white adipose tissue by repression of sirtuin-1 (SIRT1). J Cell Biochem. 2018;119(8):6418–6428.

[33] Sun B, Liu H, Nie S. S100B protein in serum is elevated after global cerebral ischemic injury. World J Emerg Med. 2013;4(3):165–168.

[34] Zhang H, Chen H, Wang W, et al. Sevoflurane reduces ischemic brain injury in rats with diet and streptozotocin-induced diabetes. J Recept Signal Transduct Res. 2018;38:448–454.

[35] Jiang H, Lei J, Zhang Y. Protective effect of topiramate on hypoxic-ischemic brain injury in neonatal rat. Asian Pac J Trop Med. 2014;7(6):496–500.

[36] Huang W, Meng F, Cao J, et al. Neuroprotective role of exogenous brain-derived neurotrophic factor in hypoxia-hypoglycemia-induced hippocampal neuron injury via regulating TrkB/MIR134 signaling. J Mol Neurosci. 2017;62(1):35–42.

[37] Liu F, Sun X, Zhang Y, et al. Curative effects of GM1 in the treatment of severe ischemic brain injury and its effects on serum TNF-a and NDS. Exp Ther Med. 2018;15(6):4851–4855.

[38] Ismael S, Zhao L, Nasoohi S, et al. Inhibition of the NLRP3-inflammasome as a potential approach for neuroprotection after stroke. Sci Rep. 2018;8(1):5971.