Original Article

HOE-642 improves the protection of hypothermia on neuronal mitochondria after cardiac arrest in rats

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Abstract: HOE-642 has been shown to provide significant protection in a variety of models of cerebral and myocardial ischemia/reperfusion injury. In this study, we examined the impact of HOE-642, a selective Na⁺/H⁺ exchanger 1 inhibitor, with or without hypothermia on neuronal and neuronal mitochondrial function during resuscitation. Cardiac arrest was induced by 8 min of asphyxia in rats. Five groups were included in this study: sham; normothermia (N); HOE-642 (HOE, 1 mg/kg); hypothermia (Hypo, 33±0.5°C); and HOE-642 plus hypothermia (HOE+Hypo). Survival and neurological deficit scores (NDS) were evaluated after 24 h of resuscitation. ΔΨm, mitochondrial swelling, ROS production, mitochondrial complex I-IV activity, and ultrastructural changes of the hippocampal mitochondria were evaluated. Survival in the HOE+Hypo group (85.7%) was higher than in the N group (42.9%) and HOE group (31.8%), P<0.05. NDS in the Hypo and HOE+Hypo groups were lower than in the N and HOE groups, P<0.05. ΔΨm in the HOE group (2.7±0.9) were higher than in the N (1.3±0.3) and Hypo (1.4±0.4) groups, P<0.05. Mitochondrial swelling in the N group was severe than in the HOE and Hypo groups, P<0.05. The production of ROS in the HOE and HOE+Hypo groups were lower than in the N group, P<0.05. Complex I-IV activity in the HOE+Hypo group was higher than in the other groups. The ultrastructure of mitochondria in the N group was severely damaged. The mitochondria maintained structural integrity in the HOE, Hypo and HOE+Hypo groups. HOE-642 plus hypothermia during resuscitation was beneficial than HOE-642 or hypothermia alone.

Keywords: CPR, hypothermia, HOE642, ischemia/reperfusion, mitochondria, neuroprotection

Introduction

Cerebral recirculation disturbances and complex metabolic derangements usually lead to brain injury after successful cardiopulmonary resuscitation (CPR), which results in deteriorative sequelae and a high post-resuscitative mortality [1]. A lack of neuroprotective therapies to ameliorate ischemia/reperfusion (I/R) injury during the post-resuscitation period has caused poor outcomes [2]. Mitochondrial dysfunction is considered to be main determinant of the extent of cerebral injury [3]. Impairment of mitochondrial function leads to reduced ATP production, impaired Ca²⁺ buffering, and in particular, overproduction of reactive oxygen species (ROS) [4]. The mitochondrial death pathway features the sequential loss of the mitochondrial membrane potential (ΔΨm), which is accompanied by the irreversible opening of the mitochondrial permeability transition pore (mPTP), release of cytochrome c (Cyt c) into the cytosol, activation of the apoptotic cascade, and activation of the proteolytic activity of caspases [5].

The activation of the Na⁺/H⁺ exchanger 1 (NHE1) after ischemia may subsequently cause cerebral damage via Na⁺ and Ca²⁺ mediated toxic effects [6]. Concomitant Na⁺ accumulation leads to the reversal of the Na⁺/Ca²⁺ exchanger and Ca²⁺ overload, which ultimately contributes to ischemic cell death. Administration of HOE-642, a selective NHE1 inhibitor, has been shown to provide significant protection in a variety of models of cerebral and myocardial I/R injury [6-11]. Inhibition of NHE1 significantly reduced cerebral edema and the infarct volume [6, 12, 13]. Prevention of Ca²⁺ overload by NHE1 blockade has been proposed to be a potential mechanism of cardioprotection [14, 15]. Inhibition of NHE1 reduces cardiac I/R injury by...
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delaying mPTP opening and reducing mitochondrial-derived superoxide production [16]. Administration of HOE-642 at the start of chest compressions is helpful for the restoration of electrically and mechanically stable circulation, improves resuscitability, and ameliorates post resuscitation myocardial dysfunction after resuscitation from cardiac arrest [17, 18]. No studies have examined the effects of HOE-642 when used in combination with therapeutic hypothermia and the effects of HOE-642 on mitochondria after cardiac arrest. In this study, we sought to characterize the effects of administration of HOE-642 with or without hypothermia at the initiation of resuscitation on neurological outcome and neuronal mitochondrial function.

Materials and methods

All of the animal procedures were performed in accordance with the Guide for the Care and Use of Laboratory Animals of Harbin Medical University and were approved by the Institutional Animal Care and Use Committee of the Cancer Hospital, Harbin Medical University. Male Wistar rats (240-340 g) were from the Animal Center of Harbin Medical University. All rats were allowed to acclimate for 6 days before the experiments.

Experimental groups

Five groups were included in this study: sham (S group), in which rats received surgery and ventilation only; normothermia group (N group), in which rats were subjected to cardiac arrest induced by 8 min of asphyxia and the tympanic and rectal temperatures of rats were maintained at 37±0.5°C after the return of spontaneous circulation (ROSC); HOE-642 group (HOE group), in which HOE-642 (1 mg/kg) [19-21] was administered intravenously during the initiation of CPR in the setting of normothermia; mild hypothermia group (Hypo group), in which rats were cooled following ROSC, tympanic and rectal temperature was maintained at 37±0.5°C for 1 h after ROSC; Eparin, 1 mg/kg, was used after ROSC if MAP <50 mmHg in all groups. The neurological deficit scores (NDS, 0, normal, 500, brain death) were evaluated 24 h after resuscitation [22]. Animals in each group after 24 h of resuscitation were decapitated under deep anesthesia for hippocampal mitochondria isolation to determine the mitochondrial transmembrane potential (ΔΨm), mitochondrial swelling, ROS production, and complex I-IV activity as well as for electron micrograph inspection.

Electron microscopy inspection

Ultrastructural changes in isolated cerebral mitochondria were assessed by transmission electron microscopy. The cerebral tissue section acquired at 24 h after resuscitation was fixed with 4% glutaraldehyde in 0.1 mol/L cacodylate buffer (pH 7.4) and post fixed with 1% osmium tetroxide. The preparations were dehydrated through an ethanol gradient, processed for Epon 812 embedding and sectioned at a thickness of 80 nm on a rotary microtome. The ultrathin sections were stained with 4% uranyl acetate-lead citrate and examined with a HITACHI H-7650 Transmission Electron Microscope (HITACHI Ltd., Japan).
Isolation of hippocampal mitochondria

Hippocampal tissue was identified and rapidly separated from the brain. Hippocampal mitochondria were extracted with a tissue mitochondria isolation kit (Beyotime Institute of Biotechnology, China). The hippocampal tissue homogenate was centrifuged at 1,000 g for 5 min at 4°C to remove nuclei and any unbroken cells. The supernatant was collected and centrifuged at 35,000 g for 10 min at 4°C to obtain the pellet, which is the mitochondrial fraction. All of the isolation procedures were performed under ice-cold conditions.

Detection of ΔΨm

ΔΨm was monitored with a sensitive fluorescent JC-1 probe (ΔΨm detection kit, Beyotime Institute of Biotechnology, China) and inspected with an epifluorescence microscope. All of the steps were performed in the dark. Mitochondria (1 μg/10 μL) were suspended in incubation buffer. ΔΨm was determined using the ratio of JC-1 aggregates (red), which were expressed at an excitation and emission of 490 and 530 nm, to JC-1 monomers (green), which were expressed at an excitation and emission of 525 and 590 nm. Mitochondrial depolarization was expressed as the decrease in the intensity ratio of red/green fluorescence.

Determination of mitochondrial swelling

Mitochondrial swelling was measured with a swelling assay kit (GENMED Bioengineering Institute, Shanghai, China). Mitochondrial swelling was caused by the influx of solutes through the opened mPTP, which decreased absorbance. Mitochondria (200 μg/20 μL) were suspended in incubation buffer. After a 1-minute equilibration period, mitochondrial swelling was assessed in a fluorescence microplate reader via the decrease in absorbance at 520 nm. Mitochondrial swelling was triggered by the addition of CaCl₂. Measurements were repeated every 60 s for 10 min. The decrease in absorbance was calculated for each sample as the difference between the values before and after the addition of CaCl₂.

Measurement of ROS production

ROS production was measured with a ROS assay kit (GENMED Bioengineering Institute, Shanghai, China). The chromogenic reaction mixture was added to equal amounts of mitochondria (50 μg/50 μL) in each sample at 37°C for 15 min. All steps were performed in the dark. Production of ROS was observed at an excitation and emission of 490 and 530 nm with an epifluorescence microscope.

Spectrophotometric assays of electron transport chain complex activity

Complex I (NADH-ubiquinone reductase) activity: The electron transfer activity of complex I was determined by ubiquinone-stimulated NADH oxidation. Ten micrograms of mitochondrial protein was mixed with 1,000 μL of assay buffer (Mitochondrial respiratory chain Complex I activity testing kit, Nanjing Jiancheng Bioengineering Institute) in a quartz cuvette. The change in the absorbance of NADH was measured at 340 nm. The specificity of the assay was validated by rotenone-sensitive inhibition. Complex I activity was expressed as the oxidation rate of NADH (nmol NADH oxidized/min/mg protein).

Complex II (Succinate-ubiquinone reductase) activity: Complex II activity was analyzed by ubiquinone-2 stimulated dichlorophenolindophenol (DCPIP) reduction. Ten micrograms of mitochondrial protein was mixed with 1,000 μL of assay buffer (Mitochondrial respiratory chain Complex II activity testing kit, Nanjing Jiancheng Bioengineering Institute) in a quartz cuvette. The decrease in absorbance at 600 nm was measured. Complex II activity was expressed as the reduction rate of DCPIP (nmol DCPIP reduced/min/mg protein).

Complex III (Ubiquinol-Cyt c reductase) activity: Complex III activity was evaluated by ubiquinol-mediated ferricytochrome c reduction. Ten micrograms of mitochondrial protein was mixed with 1,000 μL of assay buffer (Mitochondrial respiratory chain Complex III activity testing kit, Nanjing Jiancheng Bioengineering Institute) in a quartz cuvette. The change of absorbance for ferricytochrome c was measured at 550 nm. Inhibition of the assay with Antimycin A was used to verify the specificity of the assay. Complex III activity was expressed as the reduction rate of ferricytochrome c (nmol ferricytochrome c reduced/min/mg protein).
Complex IV (Cyt c oxidase) activity: Two micrograms of mitochondrial protein was added to 1,000 μl of assay buffer (Mitochondrial respiratory chain Complex IV activity testing kit, Nanjing Jiancheng Bioengineering Institute) in a quartz cuvette. Complex IV activity was determined by the decrease in the rate of absorbance of ferrocytochrome c at 550 nm. Complex IV activity was expressed as the oxidation rate of ferrocytochrome c (nmol ferrocytochrome c oxidized/min/mg protein).

Statistical analyses

All data are presented as the means ± SD unless otherwise stated. Differences in physiologic parameters, animal weight, body temperature, the duration from asphyxia to cardiac arrest, CPR time, MAP, the dosages of epinephrine, ΔΨm, mitochondrial swelling, ROS production, and complex I-IV activities between groups were evaluated by one-way ANOVA, followed by the LSD multiple comparison test. A Chi-square was used to compare differences in the rate of ROSC and survival between groups. The Kruskal-Wallis test and Mann-Whitney U test were used to compare NDS between groups. Values of P<0.05 were considered statistically significant. All statistical assessments were performed with SPSS statistical software, version 22.0.

Results

The number of experimental animals used are indicated in the figures or figure legends.

Physiologic variables and hemodynamic measurements

Baseline measurements, including animal weight, body temperature, and hemodynamic parameters, did not vary between groups. The duration from asphyxia to cardiac arrest was not different among the N (214.3±9.3 s), HOE (205.2±7.7 s), Hypo (201.1±8.2 s) and HOE+Hypo (203.5±9.3 s) groups. The rate of ROSC was not significantly different between the no HOE-642 treatment groups (81.3%) and HOE-642 treated groups (81.3%). CPR time was not significantly different between the N (32.6±2.8 s), HOE (36.0±1.1 s), Hypo (36.5±1.0 s) and HOE+Hypo (35.4±2.4 s) groups. MAP is presented in Figure 1. MAP in the N, HOE, Hypo and HOE+Hypo groups was significantly higher than in the S group at 5 and 10 min after ROSC (P<0.05). MAP in the N and HOE groups was significantly lower than in the S, Hypo and HOE+Hypo groups from 20 min to 60 min after ROSC (P<0.05). During 1 h of mechanical ventilation after ROSC, the dosages of epinephrine used in the different groups were 3.78±3.58 µg (N group), 5.5±6.18 µg (HOE group), and 0 µg (S, Hypo, and HOE+Hypo groups). But, these values were not statistically significantly different.

Survival and neurological outcome

Animal survival is shown in Figure 2A. The survival in the HOE+Hypo group (85.7%) was significantly higher than in the N group (42.9%) and HOE group (31.8%), P<0.05. There was no significant difference between the N, HOE and Hypo groups (70%). NDS is shown in Figure 2B. NDS in the Hypo and HOE+Hypo groups was significantly lower than in the N and HOE groups at 24 h after ROSC (P<0.05). There was no significant difference between the N and HOE groups.
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Electron microscopy inspection for ultrastructural changes of mitochondria

Ultrastructural changes of mitochondria are shown in Figure 3. Mitochondria in the sham group exhibited normal membrane integrity. The cristae showed no signs of swelling or injury. A typical homogeneous staining pattern of the matrix was observed without density changes. Mitochondria in the N group are severely damaged and exhibited swelling, decreased matrix density and cristae disintegration. The ultrastructure of the mitochondria maintained structural integrity, and the cristae showed no significant signs of swelling, injury, or density changes in the HOE, Hypo and HOE+Hypo groups.

$\Delta \Psi m$

$\Delta \Psi m$ is presented in Figure 4A. $\Delta \Psi m$ in the HOE group was significantly higher than in the N group and Hypo group ($P<0.05$). There was no difference between the HOE group and HOE+Hypo group.

Mitochondrial swelling

Mitochondrial swelling is shown in Figure 4B. Mitochondrial swelling in the N group was significantly severe than in the HOE and Hypo groups at 24 h after ROSC ($P<0.05$). There was no significant difference between the HOE, Hypo and HOE+Hypo groups.

ROS production

ROS production is shown in Figure 5. Production of ROS in the N group was significantly higher than in the HOE, and HOE+Hypo groups at 24 h after ROSC ($P<0.05$). There was no significant difference between the HOE, Hypo and HOE+Hypo groups.

Complex I-IV activities

The mitochondrial complex activities are shown in Figure 6. Complex I activity in the HOE+Hypo group was higher than in the HOE group ($P<0.05$, Figure 6A). There was no difference between the N, HOE, Hypo groups. Complex II activity in the HOE+Hypo group was higher than in the HOE and Hypo groups ($P<0.05$, Figure 6B). There was no difference between the N, HOE, and Hypo groups. Complex III activity in the N and HOE groups were lower than in the S group ($P<0.05$, Figure 6C). Complex III activity in the HOE+Hypo group was higher than in the N, HOE and Hypo groups ($P<0.05$). There was no difference between the N, HOE, and Hypo groups. Complex IV activity in the HOE+Hypo group was higher than in the N and HOE groups ($P<0.05$). Complex IV activity in the Hypo group was higher than in the HOE group ($P<0.05$).

Discussion

The present study was the first to demonstrate the effects of HOE-642 with or without therapeutic hypothermia on neuronal mitochondrial function and the opening of mPTP during the initiation of resuscitation after cardiac arrest. Our data demonstrated that HOE-642 in combi-
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HOE-642 improves the protection of hypothermia. The combination of HOE-642 and hypothermia was significantly more beneficial than HOE-642 or hypothermia alone. HOE-642 plus hypothermia improved survival and neurological function. HOE-642 plus hypothermia alleviated microscopic and ultrastructural changes in the cerebral hippocampal mitochondria. HOE-642 plus hypothermia decreased the production of ROS and increased mitochondrial complex activity. HOE-642 alone did not improve survival, neuronal function recovery, or complex I-IV activity. However, HOE-642 alleviated microscopic and ultrastructural changes in the cerebral hippocampal mitochondria, enhanced ΔΨm, prevented mitochondrial swelling, and decreased production of ROS. HOE-642 induced hypotension, which could be prevented by hypothermia. HOE-642 had no influence on the rate of ROSC. Hypothermia improved survival and neurological function. Hypothermia preserved the mitochondrial ultrastructure and prevented mitochondrial swelling. Hypothermia alone did not decrease ROS production or improve complex activity.

HOE-642 has beneficial myocardial effects for resuscitation from cardiac arrest, presumably by protecting mitochondrial integrity and function [20, 23]. HOE-642 leads to a hemodynamically more effective chest resuscitation during closed-chest resuscitation and attenuates post-resuscitation myocardial dysfunction [24]. However, it was reported that intravenous injection of HOE-642 reduced myocardial infarction but increased the rate of cerebrovascular occlusive acute events and severe acute events and decreased survival. HOE-642 induced hypotension according to the current study, our preliminary data (Circulation, 2015; 132: A13895.), and other report [21]. HOE-642 used in cardiopulmonary bypass (CPB) resuscitation resulted in prolonged CPB and higher pump flows of CPB were required, which caused severe vasodilation and increased the need for vasopressor administration [21]. A potential culprit is the adverse effect of HOE-642 on the vascular tone. One of the reasons why HOE-642 plus hypothermia was more effective than HOE-642 or hypothermia alone might be because hypothermia prevented the post-resuscitation hypotension caused by HOE-642. The hypotension caused by HOE-642 explained why HOE-642 had protective effects on mitochondria but did not improve survival and neurological function. In addition, importantly, a
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Previous study showed that the NHE mechanism remains functional even under hypothermic conditions and is a potential target for inhibition when hypothermic conditions are present [25]. Therefore, the conclusion of this study that HOE-642 plus hypothermia improved recovery compared to hypothermia alone during resuscitation could be explained by which the NHE mechanism remained functional under hypothermic conditions was inhibited by HOE-642.

HOE-642 improves post-ischemic recovery due to the attenuation of Ca\(^{2+}\) overload and prolonged acidosis during reperfusion [26]. Evidence from studies about I/R other than cardiac arrest indicates that NHE1 is activated by the profound intracellular acidosis that accompanies ischemia [14, 27]. NHE1 activation prompts Na\(^+\) entry into cardiomyocytes in exchange for H\(^+\). Na\(^+\) accumulates in the cytosol and drives Ca\(^{2+}\) entry through the sarcolemmal Na\(^+/\)Ca\(^{2+}\) exchanger, which operates in reverse mode [28, 29]. Cytosolic and mitochondrial Ca\(^{2+}\) overload in conjunction with ATP depletion and oxidative stress open the mPTP and lead to mitochondrial swelling, depolarization, uncoupling of oxidative phosphorylation, and release of proapoptotic factors [30]. The beneficial effect of HOE-642 during myocardial I/R is thought to primarily result from inhibition of NHE1, thereby limiting Na\(^+\)-induced cytosolic Ca\(^{2+}\) overload and subsequent mitochondrial Ca\(^{2+}\) overload [5, 26, 31]. The main mitochondrial damage after resuscitation is the opening of mPTP, which is deemed to be the common pathway for cell apoptosis and death after injury [32]. Many factors, such as intra-cellular calcium overload, ROS bursts, and reduced energy generation, induce mPTP opening, which results in

Figure 4. Mitochondrial membrane potential and swelling at 24 h after resuscitation. A. Mitochondrial membrane potential was expressed by the fluorescence intensity ratio of JC-1 aggregation and monomer, n = 4-5/group; B. Mitochondrial swelling, n = 3-5/group. *P<0.05, vs. N groups; ‡P<0.05, vs. Hypo group; #P<0.05, vs. S group. S, sham; N, normothermia; HOE, HOE-642; Hypo, hypothermia; HOE+Hypo, HOE-642 plus mild hypothermia.

Figure 5. ROS production at 24 h after resuscitation. n = 4-6/group. *P<0.05, vs. N group; #P<0.05, vs. S group. ROS, reactive oxygen species. S, sham; N, normothermia; HOE, HOE-642; Hypo, hypothermia; HOE+Hypo, HOE-642 plus mild hypothermia.
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HOE-642 improves the protection of hypothermia by decreasing ΔΨm during I/R injury [33]. In vitro, silencing of cardiac mitochondrial NHE1 prevented mPTP opening [16]. In addition, NHE1 inhibitors may have direct effects on mitochondrial ion-exchange mechanisms, increasing the threshold for opening mPTP [34]. No studies have shown the effects of HOE-642 on mPTP after cardiac arrest. Our data showed that both HOE-642 and mild hypothermia prevented the opening of mPTP and increased ΔΨm. These results confirmed that mild hypothermia prevented the opening of mPTP after cardiac arrest [35]. In this study, HOE-642 prevented the swelling of mitochondria and enhanced ΔΨm, while hypothermia prevented the swelling of mitochondria without preventing the decrease in ΔΨm. This finding likely indicates that hypothermia partially inhibited the opening of mPTP, while HOE-642 prevented the opening of mPTP to a larger extent. We propose that when hypothermia was used, opening of mPTP was partially inhibited and larger molecules and water could not enter the mitochondrial matrix, resulting in the prevention of mitochondrial swelling. However, ions could pass through mPTP freely, resulting in a loss of ΔΨm and ion balance disruption. The fact HOE-642 enhanced the inhibition on the opening of mPTP by hypothermia might be the other reason why HOE-642 plus hypothermia was significantly more beneficial than hypothermia only.

Mitochondrial dysfunction is characterized by faulty electron transport through the respiratory complexes. Slow electron transfer is directly related to an abnormal increase in the generation of reactive ROS by electron “leakage” at the partially or totally blocked respiratory complex, principally at complex I (NADH dehydrogenase) or complex III [36]. In this study, a significant increase in complex I-IV activity was found when HOE-642 plus hypothermia was used.
HOE-642 improves the protection of hypothermia after cardiac arrest compared to HOE-642 or hypothermia alone. This finding was consistent with the protective effects of HOE-642 in combination with hypothermia on improving survival and neurological function compared to HOE-642 or hypothermia alone.

This study had some limitations. First, there was no mitochondrial respiratory function evaluation. Although the mitochondrial complex activities were investigated in this study, mitochondrial respiration was an appropriate method to determine mitochondria function. Second, the effects of NHE1 inhibition were not confirmed by measuring calcium, and sodium and no HOE-642 dose-effective investigation was performed. The dosage of HOE-642, 1 mg/kg, chosen in this study was based on previous reports [7, 20, 21]. The optimal dosage and the treatment of HOE-642 for the protection of neuronal mitochondria after cardiac arrest should be investigated. Third, animals were not randomly allocated to treatment groups before each study and investigators were not blinded to drug treatment, so an inherent risk of bias is possible.

In conclusion, our results demonstrated that HOE-642 plus hypothermia used after cardiac arrest improved survival, neurological recovery, and hippocampal mitochondria function compared with the normothermic group. HOE-642 in combination with hypothermia showed significantly more beneficial than HOE-642 or hypothermia treatment alone. HOE-642 inhibited the opening of mPTP when used after cardiac arrest. Hypothermia did not adequately inhibit the opening of mPTP.

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Disclosure of conflict of interest

None.

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