The Mitochondria-Targeted Antioxidants and Remote Kidney Preconditioning Ameliorate Brain Damage through Kidney-to-Brain Cross-Talk

Denis N. Silachev1,2, Nikolay K. Isaev1,2,3, Irina B. Pevzner2,4, Ljubava D. Zorova2,5, Elena V. Stelmashook2,3, Svetlana V. Novikova2,3, Egor Y. Plotnikov1,2, Vladimir P. Skulachev1,2,4, Dmitry B. Zorov1,2

Introduction

Many ischemia-induced neurological pathologies including stroke are associated with high oxidative stress. The shift of mitochondrial redox balance may cause a wide spectrum of neurological disturbances from oxidative modification of vital components to selected cell death resulting in neurological deficit or even death of the organism. An anti-oxidative strategy is needed with specific attention to mitochondria both as a source of, and a target for reactive oxygen species (ROS) accompanying oxidative stress associated with ischemia.

The most common and widespread approach to treating brain ischemia uses pharmacologic intervention to prevent or alleviate the deadly effects of stroke. Another approach includes the induction of natural mechanisms of cell protection such as modulation of the immune system or ischemic preconditioning. Recently, pharmacologic treatment of stroke and associated pathologies has demonstrated both appreciable progress and potential that has yet to be realized. Since certain brain pathologies can be attributed to the consequences of oxidative stress, antioxidant treatment may be an effective approach. Mitochondria-targeted antioxidants provide specific delivery of

Abstract

Background: Many ischemia-induced neurological pathologies including stroke are associated with high oxidative stress. Mitochondria-targeted antioxidants could rescue the ischemic organ by providing specific delivery of antioxidant molecules to the mitochondrion, which potentially suffers from oxidative stress more than non-mitochondrial cellular compartments. Besides direct antioxidative activity, these compounds are believed to activate numerous protective pathways. Endogenous anti-oxidative defense may involve the very powerful neuroprotective agent erythropoietin, which is mainly produced by the kidney in a redox-dependent manner, indicating an important role of the kidney in regulation of brain ischemic damage. The goal of this study is to track the relations between the kidney and the brain in terms of the amplification of defense mechanisms during SkQR1 treatment and remote renal preconditioning and provide evidence that the kidney can generate signals inducing a tolerance to oxidative stress-associated brain pathologies.

Methodology/Principal Findings: We used the cationic plastoquinone derivative, SkQR1, as a mitochondria-targeted antioxidant to alleviate the deleterious consequences of stroke. A single injection of SkQR1 before cerebral ischemia in a dose-dependent manner reduces infarction and improves functional recovery. Concomitantly, an increase in the levels of erythropoietin in urine and phosphorylated glycogen synthase kinase-3β (GSK-3β) in the brain was detected 24 h after SkQR1 injection. However, protective effects of SkQR1 were not observed in rats with bilateral nephrectomy and in those treated with the nephrotoxic antibiotic gentamicin, indicating the protective role of humoral factor(s) which are released from functional kidneys. Renal preconditioning also induced brain protection in rats accompanied by an increased erythropoietin level in urine and kidney tissue and P-GSK-3β in brain. Co-cultivation of SkQR1-treated kidney cells with cortical neurons resulted in enhanced phosphorylation of GSK-3β in neuronal cells.

Conclusion: The results indicate that renal preconditioning and SkQR1-induced brain protection may be mediated through the release of EPO from the kidney.
Figure 1. The treatment with SkQR1 and RRPC starting before the MCAO protects the ischemic injured brain. Rats in SkQR1-pretreated groups (A, B, C) were given i/p SkQR1 (0.5, 1, 2 μmol/kg) or (D, E, F) subjected to remote renal preconditioning (RRPC) 24 h prior to ischemia. (A, D) Representative photomicrographs from coronal brain sections (2 mm thick, from rostral (top) towards caudal (bottom)) stained with TTC 24 h after reperfusion. Lack of red staining indicates infarction. (B, E) Infarct volume and (C, F) brain edema (swelling) were measured in the TTC-stained brain sections. * Denotes significantly different from the MCAO + VEHICLE or MCAO groups (p < 0.05) (One-way ANOVA, followed by Tukey’s post hoc analysis or t tests for independent samples). doi:10.1371/journal.pone.0051553.g001
antioxidant molecules to the interior of the mitochondrion, which potentially suffers from oxidative stress more than other cellular compartments [1–7]. It was found that mitochondria-penetrating molecules afford a number of beneficial effects, in general protecting the biological system from undesirable consequences of oxidative stress. The latest data suggest that a novel generation of mitochondria-targeted antioxidants (SkQ family) can prevent or correct pathological changes in different tissues (e.g. heart, kidney, brain, and eye) that are characterized by an increased level of ROS [1–6,8]. We recently presented the first evidence of neprotective action of substances from the SkQ family, i.e. SkQR1 [10-6-plastoquinonyl]decyldihydramine] and SkQ1 [10-6-plastoquinonyl]decyltriphenylphosphonium], using a model of kidney ischemia [5,9,10]. We also showed the neuroprotective effect of SkQR1 in a few models of brain ischemia [5,9]. It was demonstrated that SkQR1 is able to induce some components of ischemic tolerance pathways, such as an increase in erythropoietin (EPO) levels and phosphorylation of glycogen synthase kinase 3β (GSK-3 β) in the kidney [10]. Notable, there is evidence that exogenously applied EPO exerts potent neuroprotective effects through preconditioning of the brain [11].

Under normal conditions, EPO controls red blood cell production, and it is mainly produced by the renal interstitial fibroblasts [12]. The regulation of EPO production was shown to involve activation of the hypoxia-inducible transcription factor (HIF), which depends on O2/ROS-linkage of its α subunit [13,14]. In hypoxic cells and tissue, more ROS are generated in mitochondria and HIF-1α protein is stabilized, enabling it to dimerize with HIF-1β and form an active transcription factor. The ROS effect involves in this case inhibition of hydroxylation of a proline residue (HIF-1α P564) and a decrease in the subsequent ubiquitination and degradation of HIF-1α [15,16].

O2/ROS-dependence of EPO expression allows speculation on the existence of a mechanism for indirect neuroprotective action of antioxidants mediated by the main EPO-producing organ which is the kidney. To test this hypothesis we used ischemic preconditioning of the kidney which seems to cause enhanced EPO release [17]. In general, organ preconditioning is a specific strategy which has been developed to protect the organs from ischemia/reperfusion injury. Ischemic preconditioning refers to a phenomenon in which a tissue acquires ischemic tolerance through a set of brief episodes of vascular occlusion [18]. Ischemic preconditioning may be applied directly to the targeted organ or be remote. Remote ischemic preconditioning is a quite novel approach where ischemia followed by reperfusion of one organ protects remote organs due to release of protective signals in the blood, which are received and transformed by a targeted organ [19]. Remote preconditioning was demonstrated for the first time in myocardium by McClanahan et al. [20]. They found that short episodes of ischemia/reperfusion of the kidney protected myocardium from long-term ischemia and reduced infarct size in the heart. In addition, preconditioning of a kidney in order to salvage ischemic myocardium, brief episodes of ischemia/reperfusion of the limb, gut or mesenteric were also used. All of them resulted in a reduced infarct size in myocardium or brain [reviewed in [19]]. We note that remote preconditioning of the kidney to salvage the ischemic brain has not been reported yet.

The goal of this work was to track the relations between the kidney and the brain in terms of the amplification of protective mechanisms during SkQR1 treatment and remote renal preconditioning (RRPC). We were seeking for evidence that the kidney can generate signals which induce a tolerance to oxidative stress-associated brain pathologies and activation of defense mechanisms with a primary role for glycogen synthase kinase 3β known as a hub for many protective signaling pathways [21,22].

Materials and Methods

Ethics Statement

Experiments were performed on outbred white male rats (290–350 g). The animals had unlimited access to food and water and were kept in cages with a temperature controlled environment (20±1°C) with light on from 9 AM to 9 PM. The care of experimental animals was performed in strict accordance with the guidelines of the “Guide for the Care and Use of Laboratory Animals” (the National Research Council, 1996) and “Euroguide on the accommodation and care of animals used for experimental and other scientific purposes” (FELASA, 2007). All experimental protocols were approved by the Animal Ethics Committees of the Moscow State University (the Protocol Registration number 36). Euthanasia was performed using carbon dioxide in accordance with the 2000 Report of the AVMA Panel on Euthanasia and all efforts were made to minimize suffering of animals. For all surgical procedures rats are anesthetized with i/p injection of 300 mg/kg (12%) chloral hydrate. Additionally, to ensure proper pain relief in the perioperative and postoperative periods we used repeated topical application of a long-acting local anaesthetics bupivacaine ointment. Moribund rats or rats obviously in pain or showing signs of severe and enduring distress was humanely killed. Criteria for making the decision to kill moribund or severely suffering animals, and guidance on the recognition of predictable or impending death were performed in accordance with the Guidelines for Endpoints in Animal Study Proposals (DHHS NIH Office of Animal Care and Use).

Table 1. Neurological state.

| Experiments Group | Score |
|-------------------|-------|
| The SkQR1 study  |       |
| Baseline          | 14 (14–14) |
| Sham+ VEHICLE    | 13.5 (13.25–14) |
| MCAO+ VEHICLE    | 1 (1–2) |
| MCAO+ SkQR1 0.5 mol/kg | 5 (3–7) |
| MCAO+ SkQR1 1 mol/kg | 5.5 (4.5–7.5)* |
| MCAO+ SkQR1 2 mol/kg | 6.5 (3.75–9.25)* |
| Renal preconditioning |       |
| MCAO            | 3 (2–3) |
| MCAO+ RRPC      | 11 (10.5–11)* |
| Bilateral nephrectomy |       |
| MCAO            | 3 (3–4.5) |
| MCAO+ BNe      | 5 (3–6) |
| MCAO+ BNe+SkQR1 1 mol/kg | 3.5 (2.75–4.25) |
| Gentamicin-induced |       |
| MCAO+GM        | 4 (3–9) |
| renal failure   |       |
| MCAO+ GM+SkQR1 1 mol/kg | 3 (2.75–4) |
| MCAO+ GM+RRPC  | 4 (2.5–5.5) |

*The neurological state scores are recorded in a blind fashion and expressed as median and interquartile ranges, the 25th to 75th percentile are shown in the parentheses. Baseline represents neurological state of intacte rats. *Denotes significant from the score at 24 h after the MCAO compared to MCAO+ VEHICLE or MCAO groups (p<0.05) (Kruskal-Wallis test with the Mann–Whitney u-test with Bonferroni correction post hoc or Mann–Whitney u-test when comparing between two groups).

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Middle Cerebral Artery Occlusion Model of Focal Ischemia

Middle cerebral artery occlusion (MCAO) surgery or sham operation was performed as previously described [23]. Briefly, rats were anesthetized with i/p injection of 300 mg/kg chloral hydrate. The right common carotid artery was exposed through a midline cervical incision. A heparinized intraluminal silicon-coated monofilament with Ø 0.25 mm was introduced via the external carotid artery into the internal carotid artery to occlude the blood supply to the middle cerebral artery territory. A feedback-controlled heating pad maintained core temperature (37.0 ± 0.5°C) during ischemia supplemented with an infrared lamp until awake. After 60 min of occlusion, the filament was gently pulled out and the external carotid artery was permanently closed by cauterization. In sham-operated rats, the right common carotid artery was exposed and the external carotid artery was electrocoagulated without introducing the filament into the internal carotid artery. SkQR1 (0.5, 1 or 2 μmol/kg) was i/p injected 24 h before MCAO. SkQR1 was synthesized in the Mitoengineering Research Institute and described in details in [10]. Rats were randomly divided into the following groups: (1) sham + VEHICLE (n = 6), (2) MCAO + VEHICLE (n = 12), (3) MCAO + SkQR1 0.5 μmol/kg (n = 13), (4) MCAO + SkQR1 1 μmol/kg (n = 11), (5) MCAO + SkQR1 2 μmol/kg (n = 7). Infarct volume was quantified by analyzing brain MR-images or sections stained with 2% 2,3,5-triphenyltetrazolium chloride (TTC) obtained 24 h after the MCAO as described previously [24]. Brain swelling was also measured in the TTC-stained brain sections or MR-images and calculated using a formula: swelling (edema) = (the volume of the right hemisphere – the volume of the left hemisphere)/the volume of the left hemisphere [25]. Ischemic damage volume for each group was normalized to the mean for the group MCAO + VEHICLE.

Renal Preconditioning

Rats were anaesthetized with chloral hydrate (300 mg/kg, i.p.). A 2-cm long incision was made on the abdomen. Unilateral renal arteries were clamped by a microvascular clip. Three episodes of ischemia and reperfusion, each comprising 5 min occlusion and 5 min reperfusion, were used to produce preconditioning of a kidney. 24 h after the last episode of preconditioning, the rats were subjected to MCAO as described above. Immediately after renal preconditioning rats were placed in metabolic cages for the urine collection during next 24 h. Rats were allocated into two groups: (6) MCAO (n = 12), (7) MCAO + RRPC (n = 7).

Bilateral Nephrectomy (BNe)

Rats were anesthetized with 1% isoflurane in air. After anesthesia, animals were placed on a heating pad to maintain a temperature of 37.0 ± 0.5°C and underwent midline laparotomy with isolation of bilateral renal pedicles. Both kidneys were removed after ligation of the blood vessels and ureter tracts. After 3 h the animals were injected i/p with 1 μmol/kg SkQR1 and 24 h later the rats were subjected to MCAO using isoflurane anesthesia. Rats exposed to MCAO and treated with vehicle were used as controls. Animals were allocated into the following groups: (8) MCAO + VEHICLE (n = 6), (9) MCAO + BNe (n = 9), (10) MCAO + BNe + SkQR1 (n = 8).

Gentamicin Nephrotoxicity Protocol

Renal failure was induced by administering gentamicin (GM) i/p in a single daily dose of 150 mg/kg over a period of 6 consecutive days. On day 7 the animals were injected i/p with 1 μmol/kg SkQR1 and 24 h later the rats were subjected to MCAO. EPO levels in the daily urine were measured on the 7th day after gentamicin treatments. Rats were randomly divided into three groups: (10) MCAO + GM (n = 10), (11) MCAO + GM + SkQR1 (n = 8), (12) MCAO + GM + RRPC (n = 7).

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 [26]. The rats were habituated for handling and tested before operation and after the reperfusion for 24 h. For each task, the following scores were used: 2 points, normal response; 1 point, delayed and/or incomplete response; 0 points, no response. Over seven tasks the integral score was evaluated.

Renal Tubular Epithelial Cell Cultures

Kidneys were excised aseptically from 4-day-old rats, then homogenized and placed in balanced Hank’s solution at pH 7.4. After several washes, the dissociated tissue was placed in 0.1% collagenase and incubated for 20–30 min at 37°C. Cells were sedimented by gentle centrifugation (100 g) for 5 min. The pellet was resuspended in DMEM/F-12 1:1 containing 10% fetal calf serum (FCS) and seeded in 6-well plate. Cells were cultivated in a CO2 (5%) incubator for 1–2 days before the experiments.

Primary neuronal cultures of cerebral cortex were obtained from embryos (16–18 days) of outbred white rats. Cultures were prepared according to Brewer [27] with the following modifications: cerebral cortex was dissected, meninges were removed and tissue was incubated for 15 min in trypsin/EDTA (0.05/0.025 wt/vol in PBS) at 37°C; the cultures were rinsed twice with PBS and once with dissociation medium (modified Eagle’s medium with 10% fetal calf serum, 10 mM HEPES, 100 U penicillin streptomycin/ml, 2 mM L-glutamine); dissociated by Pasteur pipette in dissociation medium, pelleted by centrifugation (210 g for 2 min at 21°C) and resuspended in Neurobasal medium with supplemental B27-AO (Invitrogen, Paisley, UK), 100 U penicillin streptomycin/ml, 0.5 mM L-glutamine, 25 μM glutamate. Cell suspension was applied to poly-L-lysine-coated 75 cm² flasks or to 24-well plate with round cover slips. Cultures were kept at 36.5°C and 5% CO2 for 24 h. For each task, the following scores were used: 2 points, normal response; 1 point, delayed and/or incomplete response; 0 points, no response. Over seven tasks the integral score was evaluated.

Astrogial cell cultures were prepared according to a modified method described by McCarthy and de Vellis [28]. In brief, meninges from cortices of newborn outbred white rats were removed and the tissue was mechanically dissected and digested in trypsin/EDTA solution (0.05% trypsin, 0.02% EDTA) at 37°C for 15 min. After digestion, the tissue was washed twice in PBS followed by a mechanical dissociation with a pipette in MEM. The dissociated cells were seeded in 75 cm² flasks or to 24-well plate with round cover slips. Cultures were kept at 36.5°C and 5% CO2 for 24 h. After 4 days in vitro twice a week the one-half of the medium was replaced by a basal medium without glutamine. The cultures were used for experiments after 8 days.

Co-culture of Renal Tubular Epithelial Cells with Primary Neuronal Culture of Cerebral Cortex

After 2–3 days of cultivation, SkQR1 (200 nM, final) was added to the kidney cells culture followed by washing with PBS and
Figure 2. SkQR1 and RRPC provide some features of ischemic tolerance. (A) Changes in erythropoietin (EPO) level in the daily urine. 1 or 2 μmol/kg SkQR1 was injected i/p 24 h before urine collection. Rats were subjected to RRPC for 24 h and gentamicin for 6 days prior to urine collection. (B) Detection of phosphorylated glycogen synthase kinase-3β (P-GSK-3β) in the total brain tissue. Representative Western blots with corresponding densitometry averaged over 6 blots are shown. Band densities were normalized to the density of total GSK-3β band. 1 μmol/kg SkQR1
was injected i/p 24 h before excising the brain. (C1–4) Detection of P-GSK-3β in cultured cortical neurons (CNs) after co-culturing with renal tubular cells (RTC) treated with 250 nM SkQR1 for 1 h before 24 h of co-culturing (C1); control CNs (C2); co-culture of CNs and RTC (C3); co-culture of CNs with RTC primed with SkQR1 (C4). (D) Detection of P-GSK-3β in the cortical glial cells treated with 50 or 100 nM SkQR1 for 24 h. (E) Detection of EPO in the entire brain tissue. Densitometry of Western EPO spots averaged over 6 blots is shown. 1 μmol/kg SkQR1 was injected i/p 3 or 24 h before excising the brain. * Denotes significantly different from the control group (p < 0.05). (One-way ANOVA, followed by Tukey’s post hoc analysis or t tests for independent samples).

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subsequent addition of Neurobasal medium with supplemental B27-AO, 100 U penicillin streptomycin/ml, 0.5 mM L-glutamine. Cover slips with attached primary neuronal cultures of cerebral cortex were transferred to kidney cell culture for 24 h. Other cover slips were transferred to untreated kidney cell culture.

**Immunocytochemistry of Primary Neuronal Cultures**

Cells were washed in PBS, fixed for 15 min in 4% formaldehyde with PBS at 4°C, and permeabilized in PBS containing 0.02% Triton X-100 for 15 min followed by blocking in PBS with 1% bovine serum albumin (PBS-BSA) for 60 min. P-GSK-3β was detected using mouse monoclonal antibodies (Cell Signaling, USA) diluted 1:200 in PBS-BSA at 4°C overnight. After three 15-min rinses in PBS-BSA, cells were incubated for 1 h in FTIC-conjugated anti-mouse IgG (Sigma Aldrich, USA) with 1:100 dilution. The cover slips with cells attached were washed, placed on microscope slides with a mounting medium and sealed beneath cover slips with nail varnish. Cells were imaged with an LSM510 inverted confocal microscope (Carl Zeiss Inc., Jena, Germany). Images were processed using ImageJ software (NIH, Bethesda, MD, USA).

**Urine Samples, Erythropoietin Immunoassay**

The rats were injected i/p with 1 μmol/kg SkQR1 or RRPC was used immediately after those were placed in metabolic cages for the urine collection during next 24 h. Briefly, 5 ml of urine were filtered using Steriflip microfiltration units after addition of 0.5 ml of 3.75M Tris (pH 7.4). For concentrating, the urine samples were transferred to untreated kidney cell culture.

**Hematological Analysis**

A blood samples were taken from a tail vein on the 12 and 24 h after i/p treatment with 2 μmol/kg SkQR1 for further analysis. Red blood cells, hemoglobin and hematocrit were determined using the PCE-90V Vet veterinary hematology analyzer.

| Group       | RBC, 10^12/L | HGB, g/L  | HCT%  |
|-------------|-------------|----------|-------|
| Vehicle 12 h| 8.8 ± 0.3   | 132 ± 6.4| 50.9 ± 2.1 |
| SkQR1 12 h  | 9.3 ± 0.3   | 136.9 ± 1.9| 52.8 ± 2.2 |
| Vehicle 24 h| 8.1 ± 0.4   | 126.5 ± 6.8| 47.7 ± 2.7 |
| SkQR1 24 h  | 9.5 ± 0.2*  | 146.4 ± 5.4| 52.3 ± 2.2  |

*Hematological parameters changes after treatment with 2 μmol/kg SkQR1 for 12 h: Vehicle (n = 8) and SkQR1 (n = 8); for 24 h: Vehicle (n = 6) and SkQR1, (n = 7). RBC, red blood cells; HGB, hemoglobin; HCT, hematocrit.

*Denotes significantly different from the vehicle group (p < 0.05) t tests.

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**Western Blot Analysis**

Samples of brain tissue homogenates were loaded onto 15% Tris-glycine polyacrylamide gels (50 μg of total protein per lane). After electrophoresis, gels were blotted onto PVDF membranes (Amersham Pharmacia Biotech, UK). Membranes were blocked with 5% (wt/vol) non-fat milk in PBS with 0.1% (vol/vol) Tween 20 and subsequently incubated with primary antibodies: rabbit polyclonal anti-P-GSK-3β with 1:1000 dilution (Cell Signaling, USA), mouse monoclonal anti-total-GSK-3β with 1:1000 dilution (Cell Signaling, USA) or rabbit polyclonal anti-EPO with 1:1000 dilution (Santa Cruz Biotechnology, USA). Membranes were then treated with secondary antibodies with 1:10000 dilution (anti-rabbit or anti-mouse IgG conjugated with horseradish peroxidase, respectively). Specific bands were visualized using ECL Plus Western blotting kit (Amersham Pharmacia Biotech, UK). After scanning, the density of the resulting staining was measured for each band using ImageJ software (NIH, Bethesda, MD, USA).

**Analysis of SkQR1 Accumulation in Kidney and Brain**

Rats were injected i/p with 1 μmol/kg SkQR1 and kidneys and brains were excised after 3 and 24 h, fixed in 4% formaldehyde with PBS and sliced using a VibroSlice microtome (World Precision Instruments) into 100 μm thick sections. Slices were imaged with an LSM510 inverted confocal microscope (Carl Zeiss Inc., Jena, Germany) with excitation at 543 nm and emission collected at 560–590 nm. As a negative control, organs from untreated animals were used.

**Statistics**

Statistical analyses were performed using STATISTICA 7.0 for Windows (StatSoft, Inc.). All data were presented as means ± standard error of means (SEM) apart from the neurological deficit scores which were expressed as median ± interquartile ranges, the 25th to 75th percentiles are shown in the parentheses. Variance homogeneity was assessed with Levene’s test. Statistical differences between groups in the data of infarct volume, brain swelling, immunocytochemistry, densitometry, hematological parameters and ELISA were analyzed using one-way ANOVA with Tukey’s post hoc test or t tests for independent samples. Statistical differences in limb-placing tests between groups were analyzed using Kruskal-Wallis test with the Mann–Whitney test for independent samples. Values for P < 0.05 were considered statistically significant.

**Results**

**Mortality and Adverse Effects**

Out of 148 rats undergoing MCAO surgery procedure, 26 died within 24 h after operation, with the main cause being hemorrhage and severe edema. Six MCAO rats were excluded from the study because the animals did not show sufficient behavioral deficit in the limb-placing test (with the score exceeding 10 points) and MRI could not reveal the infarct areas. A typical infarct was considered to comprise extensive cortical and striatal damage and

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Neuroprotection by Kidney-Brain Cross-Talk

(A) Images of brain sections from different groups:
- MCAO+VEHICLE
- MCAO+BNe
- MCAO+BNe+SkQR1

(B) Bar chart showing ischemic damage:
- MCAO+VEHICLE
- MCAO+BNe
- MCAO+BNe+SkQR1

(C) Bar chart showing swelling:
- MCAO+VEHICLE
- MCAO+BNe
- MCAO+BNe+SkQR1

(D) Additional images of brain sections:
- MCAO+GM
- MCAO+GM+SkQR1
- MCAO+GM+RRPC

(E) Bar chart showing ischemic damage:
- MCAO+GM
- MCAO+GM+SkQR1
- MCAO+GM+RRPC

(F) Bar chart showing swelling:
- MCAO+GM
- MCAO+GM+SkQR1
- MCAO+GM+RRPC
also variable partial damage to the hypothalamus and amygdale outside the vascular territory of the middle cerebral artery.

SkQR1 and RRPC Protects against Ischemic Brain Injury

First, we examined the protective effects of various doses of SkQR1 on ischemic brain injury after administration of SkQR1 24 h before MCAO. When compared with the vehicle group, infarct volume was reduced significantly after treatment with 1 and 2 \( \mu \text{mol/kg} \) SkQR1 \( (p<0.05) \) (Fig. 1A, B). The treatment with 2 \( \mu \text{mol/kg} \) SkQR1 also significantly reduced brain swelling \( (p<0.05) \) (Fig. 1C). There were no statistically significant differences on infarct volume \( (p=0.076) \) and swelling after treatment with 0.5 \( \mu \text{mol/kg} \) SkQR1. The treatment with SkQR1 at a dose 0.5, 1 and 2 \( \mu \text{mol/kg} \) also improved functional recovery as measured by neurologic deficit scores (Table 1). Accordingly, RRPC-treated rats 24 h before MCAO also significantly reduced infarct size, but not the brain swelling. RRPC was able to induce a robust protection of the brain in experimental stroke with infarct volume reduced to 34% of control and improvement of the total score in the limb-placing task (Fig. 1D–F; Table 1).

SkQR1 and RRPC Provides Some Features of Ischemic Tolerance

In the experiments presented above we observed an essential neuroprotective potential of a mitochondria-targeted compound, SkQR1, and RRPC. To gain insight into the mechanisms of neuroprotection afforded by SkQR1 and RRPC, we measured the concentrations of two components of anti-ischemic signaling systems, specifically EPO and P-GSK-3β. Single i/p injection of 1 and 2 \( \mu \text{mol/kg} \) SkQR1 caused 45 and 235% rise of EPO level in the daily urine, respectively, and there was 265% rise of EPO in urea after RRPC (Fig. 2A). After 3 or 24 h of i/p injection of 1 \( \mu \text{mole/kg} \) SkQR1 the EPO level in the brain tissue was not changed as well as in the brain of nephrectomized animals after 24 h of injection (Fig. 2E). Furthermore treatment with SkQR1 at dose 2 \( \mu \text{mol/kg} \) increased number of red blood cells and hemoglobin level 24 h after administration (Table 2). The level of phosphorylated GSK-3β in the brain homogenates (P-GSK, enzymatically inactive form) reached 210% and 160% vs the baseline 24 h after i/p SkQR1 injection (1 \( \mu \text{mol/kg} \)) or RRPC respectively (Fig. 2B). Remarkably, we detected the increase in the level of P-GSK-3β in primary neuronal cultures of cerebral cortex.

Figure 3. Bilateral nephrectomy and gentamicin pretreatment abolish neuroprotective action of SkQR1 and RRPC. The effects of SkQR1 after bilateral nephrectomy on the brain infarct volume and brain swelling of rats exposed to MCAO are shown in (A, B) and (C) correspondingly. Nephrototoxic gentamicin pretreatment shows similar abrogation of beneficial effects of SkQR1 and RRPC on the brain infarct volume (D, E) and brain swelling (F) of rats exposed to MCAO. (A, D) Representative T2-weighted MR-images from coronal brain sections (0.5 mm thick, from rostral (top) towards caudal (bottom)) obtained 24 h after reperfusion. Hyperintensities regions refer to ischemic areas. The evaluation of the brain damage area and brain swelling were done by using MRI with analysis of T2-weighted images.

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Figure 4. SkQR1 accumulates in kidney but not in brain. SkQR1 retention and distribution over kidney and brain compartments 3 and 24 hrs after i/p injection of 1 \( \mu \text{mol/kg} \) SkQR1. Confocal microscopy of tissues slices. As a negative control, organs from untreated animals were also analyzed. Bar, 50 \( \mu \text{m} \).

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after their co-culturing with renal tubular epithelial cells and a larger increase when co-cultivated renal cells were primed with 250 nM SkQR1 for 1 h before 24 h of co-culturing in the SkQR1-free cultivation medium (Fig. 2C). Meanwhile, the incubation of primary astroglial cell cultures with 50 or 100 nM SkQR1 did not cause an increase of p-GSK-3β level (Fig. 2D).

The Role of the Kidney in Neuroprotection

We studied a potential role of the kidney-mediated neuroprotection using following tools: 1) the ischemic preconditioning of the kidney; 2) pharmacological preconditioning induced by SkQR1, 3) bilateral nephrectomy and, 4) gentamicin-induced renal failure. As judged by the brain infarct volumes and the neurologic deficit of animals, advanced bilateral nephrectomy abolished a protective effect of SkQR1 (1 μmol/kg) injected 24 h before MCAO (Fig. 3A, B; Table 1). Bilateral nephrectomy caused significantly decreased swelling of brain in all groups that can be explained by the changes of the blood osmolytes after removal of the kidney (Fig. 3C). In addition, we ran experiments with antibiotic gentamicin known for its nephrotoxicity as a side effect when applied. A chronic gentamicin supplement (150 mg/kg daily for 6 days) caused a severe renal failure with creatinine being 218 μM and urea being 34 mM. In gentamicin-treated animals, we observed a significant drop of EPO level in daily urine (Fig. 2A). RRPC and SkQR1 (1 μmol/kg) injected 24 h before MCAO failed to attenuate either increased infarct size/brain swelling or behavior impairment in ischemic animals with gentamicin-induced renal failure (Fig. 3D–F; Table 2). Control experiments showed that gentamicin treatment and bilateral nephrectomy alone did not cause neurological disturbances basing on same tests (not shown).

Kinetics of SkQR1 Accumulation in Kidney and Brain

Further, we analyzed accumulation of SkQR1 in kidney and brain by the distribution of fluorescence using tissue sections sampled 3 and 24 h after i/p injection of SkQR1 to the rat. Earlier, we demonstrated that 10 min after i/p injection of SkQR1 the fluorescence in the tissue of kidney was not observed and only appeared starting at 60 min after injection, confined to glomerular regions with further redistribution over tubules [5].

In this study, we analyzed SkQR1 tissue distribution 3 and 24 h after injection in the dose of 1 μmol/kg. We found that while in the kidney fluorescence of SkQR1 was visible 3 h after injection and remained detectable up to 24 h after injection, brain tissue did not show fluorescence attributable to SkQR1 (Fig. 4) except scattered spotted fluorescence apparently due to a minimal accumulation in the blood vessel cells at 24 h. Possibly, this difference is due to low permeability of the blood brain barrier for SkQR1.

Discussion

Pharmacological correction of pathologies related to acute failure of the cerebral blood circulation remains one of the main problems of experimental and clinical neurology and neurosurgery, which is a reason for creation of adequate model for the study of ischemia and the development of novel drugs affording neuroprotection. The MCAO model is most relevant to clinical forms of ischemic brain injury [23,29] and is widely used to test potential neuroprotectors. Antioxidants could be considered as potential neuroprotectors in pathologies mediated by oxidative stress. However, until now there were no convincing clinical data on the ability of antioxidants to prevent ischemic damage [30] which is partially explained by the problem of a delivery of these drugs to the sites of ROS generation at the right moment and in sufficient amount to quench oxidative stress [31]. In this context, the most promising would be a new trend to use antioxidants specifically targeted to mitochondria for the therapy of diseases associated with oxidative stress[1–7,32–34]. It has been already shown that these compounds, specifically plastoquinone-based ones, such as SkQ1 and SkQR1 improve kidney and heart functioning after ischemia and protect neurons from cell death after compression of the brain or skull-brain damage [5,35]. Earlier, a positive anti-ischemic effect of another mitochondrial coenzyme Q-based antioxidant, MitoQ, was demonstrated in a heart ischemia model [32]; however, this compound failed to protect the brain from ischemic damage [33].

We extended the possible range of nephroprotective properties of penetrating cations of the SkQ family (in particular, SkQR1), showing that ischemia-driven kidney pathologies, myoglobinuria and pyelonephritis can be prevented (and seemingly reversed) by SkQR1 [10,36]. Renal protection from these pathologies was demonstrated to correlate with the ability of the kidney to produce EPO. Such induced protective EPO production was not unique since similar induction was demonstrated for vitamin A or N-acetyl-cysteine, as well as the ability of antioxidants to diminish the effect of H2O2 to lower EPO production has been also shown [37–39]. On healthy volunteers it has been shown that oral administration N-acetyl-cysteine increases EPO concentration in the plasma [40–42]. Currently, it is widely accepted that EPO is a universal intercellular messenger of ischemic tolerance of the brain [11]. In addition, intercellular communication as a route of protective signaling has, in large part, been revised and updated. This gap has been partially filled by Ruscher and co-authors [11] by demonstrating that HIF-1 is activated rapidly by hypoxia in astrocytes and after this activation the astrocytes express and release EPO. EPO was found to activate the neuronal EPO receptor and, subsequently, JAK-2 and thereby PI3K. In this pathway, downstream of these kinases there are two other kinases, Akt and GSK-3b with GSK-3b being a substrate of Akt [43]. The main regulatory mechanism of these enzymes is mediated by phosphorylation but while Akt is activated GSK-3b is inhibited by phosphorylation. Further, PI3K deactivates BAD via Akt-mediated phosphorylation and thus may inhibit hypoxia-induced neuronal apoptosis. Activation of a wide spectrum of brain protective signaling pathways is associated with phosphorylation and inhibition of a discrete pool of GSK-3β. GSK-3β located in the vicinity of the mitochondrial permeability transition pore complex is believed to be a key enzyme that the protective signaling pathways converge on [44]. The key role of GSK-3β in preconditioning pathways affording organ protection was first discovered for the heart [21] and confirmed for other organs, e.g., for kidney [22]. GSK-3β activation was shown to promote neuronal apoptosis, particularly through the inductive release of cytochrome c, while kinase inhibition may enhance neuroprotection [45]. In general, this kinase receives signals from upstream signaling cascade elements and enhances tolerance of cells to oxidative injury (reviewed in [46,47]). However, after i/p injection of SkQR1 we could not detect induction of EPO production in the brain, although this compound significantly diminished the size of the brain ischemic damage, lowered neurological deficit after focal brain ischemia, and inhibited proapoptotic enzyme GSK-3β, increased EPO in the urine and both the number of erythrocytes and hemoglobin in the blood as well. Thus, i/p introduction of SkQR1 leads to a rise of renal EPO production but not in the brain, however, affording brain protection related to inhibition of GSK-3β. These observations could be explained by low permeation of SkQR1 through the blood-brain barrier, since we were
not able to detect SkQR1 in brain tissues by confocal microscopy. At the same time, penetration and accumulation of SkQR1 in kidney tissues were appreciable. Co-cultivation of neurons and renal cells primed with SkQR1 also results in inhibition of neuronal GSK-3β. At the present, in a number of studies it has been reported that systemic administration of exogenous EPO is neuroprotective [48]. In addition, remote renal preconditioning-induced cardioprotection [49] was explained by an activation of a signaling preconditioning mechanism mediated by EPO. It was shown that cardioprotective effects of RRPC were not observed in rats with renal failure induced by gentamicin [17].

However, similar studies on the role of the kidney in brain protection have not been performed yet. Our experiments obviously demonstrate the role of EPO in providing ischemic tolerance, thus emphasizing existing mechanisms of inter-organ signaling. We found that transient renal ischemia causes elevation of the EPO level in this tissue and in the urine and alleviates subsequent ischemic damage of the brain. It is worth highlighting that for animals either with nephrectomy or exposed to nephrotoxic antibiotic gentamicin SkQR1 was not neuroprotective. Unfortunately, our efforts to detect the changes of EPO level in the blood failed either due to extremely low basal levels of EPO in the blood or that EPO release occurs in a pulse mode which is hard to detect. However, EPO appearance in the urine gives a strong support of an EPO rise (may be temporarily) in the blood. Currently, rather controversial results have been received in a number of clinical trials on therapeutic use of EPO in ischemic heart and brain. For example, some studies have shown that EPO increased incidence of microvascular obstruction [50] and EPO treatment was associated with higher rates of adverse cardiovascular events [51]. In another trial after eptopin β introduction immediately after reperfusion the incidence of microvascular obstruction was decreased and associated with transient favorable effects on left ventricular volume and function [52]. Possible failures might be explained by high doses of EPO used in the trial and/or its unfavorable combination with thrombolytic therapy. The German Multicenter EPO Stroke Trial, which investigated safety and efficacy of EPO treatment in ischemic stroke, formally declared a negative result [53]. However, exploratory subgroup analysis, revealed that patients not receiving thrombolysis most likely benefited from EPO during clinical recovery [54]. In addition, Bergmann and colleagues showed that low-dose eptopin-β treatment following percutaneous coronary intervention is safe and feasible, and has possible beneficial effects on global ejection fraction and measures of exercise capacity [55]. Thus, pharmacologic or remote preconditioning directed to elevation of a basal EPO level might be a more preferable therapeutic strategy.

Ultimately, our data demonstrate that the neuroprotective effect of SkQR1 and remote renal preconditioning can be explained by stimulation of renal production of EPO which is an essential mediator of neuroprotection and that interorgan signaling plays a critical role for initiation of brain ischemic tolerance.

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Author Contributions

Conceived and designed the experiments: DBZ NKI EYP DNS VPS. Performed the experiments: DNS IBP LDZ EVS SVN EYP. Analyzed the data: DNS EYP NKI. Contributed reagents/materials/analysis tools: DNS IBP LDZ. Wrote the paper: DNS EYP NKI DBZ.

References

1. Cocheme HM, Kelso GF, James AM, Ross MF, Truka J, et al. (2007) Mitochondrial targeting of quinones: therapeutic implications. Mitochondrion 7 Suppl: S94–102.

2. Skulachev VP (2007) A biochemical approach to the problem of aging: 'megaproject' on membrane-penetrating ions. The first results and prospects. Biochemistry (Mosc) 72: 1385–1396.

3. Anisimov VN, Bakeeva LE, Egormin PA, Flenko OF, Isaev EF, et al. (2008) Mitochondria-targeted plastoquinone derivatives as tools to interrupt execution of the aging program. 3. SQQ prolongs life and prevents development of traits of senescence. Biochemistry (Mosc) 73: 1329–1342.

4. Antonenko VN, Averianov AV, Bakeeva LE, Chernyak BV, Chernyak VA, et al. (2008) Mitochondria-targeted plastoquinone derivatives as tools to interrupt execution of the aging program. 1. Cationic plastoquinone derivatives: synthesis and in vitro studies. Biochemistry (Mosc) 73: 1273–1287.

5. Bakeeva LE, Barkov IV, Egorov MV, Isayev NK, Kapelko VI, et al. (2008) Mitochondria-targeted plastoquinone derivatives as tools to interrupt execution of the aging program. 2. Treatment of some ROS- and age-related diseases (heart arrhythmia, heart infarctions, kidney ischemia, and stroke). Biochemistry (Mosc) 73: 1288–1299.

6. Nervevo VP, Archipsova MM, Bakeeva LE, Farzova AZh, Grigorian EN, et al. (2000) Mitochondria-targeted plastoquinone derivatives as tools to interrupt execution of the aging program. 4. Age-related eye disease. SkQR1 returns vision to blind animals. Biochemistry (Mosc) 73: 1317–1328.

7. Kelso GF, Perevedentsev CM, Coulter CV, Hughes G, Porteous WK, et al. (2001) Selective targeting of a redox-active ubiquinone to mitochondria within cells: antioxidant and antiapoptotic properties. J Biol Chem 276: 4538–4596.

8. Skalachev VP (2009) New data on biochemical mechanism of programmed senescence of organisms and antioxidant defense of mitochondria. Biochemistry (Mosc) 74: 1400–1403.

9. Plotnikov EY, Silachev DN, Chupyrkina AA, Danshina MI, Jankauskas SS, et al. (2007) The role of mitochondria in oxidative and nitrosative stress during renal occlusion and reperfusion reduces myocardial infarct size in rabbits. J Cardiovasc Pharmacol 51: 126–130.

10. Plotnikov EY, Chupyrkina AA, Jankauskas SS, Pevzner IB, Silachev DN, et al. (2011) Mechanisms of nephroprotective effect of mitochondria-targeted antioxidants under rhabdomyolysis and ischemia/reperfusion. Biochem Biophys Acta 1812: 77–90.

11. Ruscher K, Freyder D, Karsch M, Issac N, Megow D, et al. (2002) Erythropoietin is a paracrine mediator of ischemic tolerance in the brain: evidence from an in vitro model. J Neurosci 22: 10291–10301.

12. Paliege A, Rosenberger C, Bondke A, Sciesielski L, Shina A, et al. (2010) Hypoxia-inducible factor-1α:expressing interstitial fibroblasts are the only renal cells that express erythropoietin under hypoxia-inducible factor stabilization. Kidney Int 77: 312–318.

13. Hagen T (2012) Oxygen versus reactive oxygen in the regulation of HIF-1α: the Balance Tips. Biochem Res Int: doi:10.1155/2012/436981.

14. Huang LE, Arany Z, Livingston DM, Bunn HF (1996) Activation of hypoxia-inducible transcription factor depends primarily upon redox-sensitive stabilization of its alpha subunit. J Biol Chem 271: 32351–32359.

15. Ivan M, Kouko K, Yang H, Kim W, Valiando J, et al. (2001) HIFα targeted for VHL-mediated destruction by proline hydroxylation: implications for O2 sensing. Science 292: 464–468.

16. Jakkola P, Mole DR, Tian YM, Wilson MI, Giebert J, et al. (2003) Targeting of HIF-α to the von Hippel-Lindau ubiquitination complex by O2-regulated prolyl hydroxylation. Science 292: 468–472.

17. Divan V, Jaggi AS, Singh M, Singh N, Singh D (2008) Possible involvement of erythropoietin in remote renal preconditioning-induced cardioprotection in rats. J Cardiovasc Pharmacol 51: 126–130.

18. Ishida T, Yarimizu K, Gute DC, Korthuis RJ (1997) Mechanisms of ischemic preconditioning. Shock 8: 86–94.

19. Tapuria N, Kumar Y, Habib MM, Abu Amara M, Setiahan AM, et al. (2008) Remote ischemic preconditioning: a novel protective measure from ischemia reperfusion injury—a review. J Surg Res 150: 304–330.

20. McLarenhan TB, Nao BS, Wolke LJ, Martin BJ, Mertz TE, et al. (1993) Brief renal occlusion and reperfusion reduces myocardial infarct size in rabbits. FASEB J 7: A118.

21. Juhosova M, Zorov DB, Kim SH, Pepe S, Fu Q, et al. (2004) Glycogen synthase kinase-3beta mediates convergence of protection signaling to inhibit the mitochondrial permeability transition pore. J Clin Invest 113: 1535–1549.

22. Plotnikov EY, Kazachenko AV, Vyssokikh MV, Vasileva AK, Tverkun DV, et al. (2007) The role of mitochondria in oxidative and nitrosative stress during ischemia/reperfusion in the rat kidney. Kidney Int 72: 1493–1502.

23. Longa EZ, Weinstein PR, Carlson S, Cummins R (1989) Reversible middle cerebral artery occlusion without cranectomy in rats. Stroke 20: 84–91.

24. Silachev DN, Uchevatchkin AA, Pirogov YA, Zorov DB, Isayev NK (2009) Comparative evaluation of two methods for studies of experimental focal ischemia: magnetic resonance tomography and triphenyltetrazolium detection of brain injuries. Bull Exp Biol Med 147: 269–272.
25. Barone FC, Clark RK, Fuerestein G, Lenkinski RE, Sarkar SK (1991) Quantitative comparison of magnetic resonance imaging (MRI) and histologic analyses of focal ischemic damage in the rat. Brain Res Bull 26: 255–291.

26. Jellknunen J, Parnureen K, Kantakonni S, Harkomen A, Haapalaina A, et al. (2000) Behavioral effects of the alpha2C-adrenoceptor antagonist, nisopropazol, after focal cerebral ischemia in rats. Eur J Pharmacol 400: 211–219.

27. Brewer GJ (1995) Serum-free B27/neurobasal medium supports differentiated growth of neurons from the striatum, substantia nigra, septum, cerebral cortex, cerebellum, and dentate gyrus. J Neurosci Res 42: 674–683.

28. McCarthy KD, de Vellis J (1980) Preparation of separate astroglial and oligodendroglial cell cultures from rat cerebral tissue. J Cell Biol 85: 890–902.

29. Hunter AJ, Green AR, Cross AJ (1995) Animal models of acute ischaemic stroke: can they predict clinically successful neuroprotective drugs? Trends Pharmacol Sci 16: 123–128.

30. Stlemmer JE, Shacka JJ, Sweeney MI, Weber JT (2008) Antioxidants and free radical scavengers for the treatment of stroke, traumatic brain injury and aging. Curr Med Chem 15: 404–414.

31. Becker LB (2004) New concepts in reactive oxygen species and cardiovascular reperfusion physiology. Cardiovasc Res 61: 461–470.

32. Adlam VJ, Harrison JC, Porteous CM, James AM, Smith RA, et al. (2005) Targeting an antioxidant to mitochondria decreases cardiac ischemia-reperfusion injury. FASEB J 19: 1088–1095.

33. Hobbs CE, Murphy MP, Smith RA, Oorschot DE (2008) Neonatal rat hypoxia-ischemia: Effect of the antioxidant mitoquinol, and S-PBN. Pediatr Int 50: 401–409.

34. Antonenko YN, Roginsky VA, Pashkovskaya AA, Rokitskaya TI, Kotova EA, et al. (2011) Protective effects of blood group A antigen in a rat model of ischemia-reperfusion injury. Ann N Y Acad Sci 1242: 130–141.

35. Rabbani M, Kurniawan SN, Sunarto H, Hadianto H, Mulyadi M (2011) Protective effect of melatonin on transient focal cerebral ischemia in rats. J Camer Math Biomed Sci 16: 123–128.

36. McCarthy KD, De Vellis J (1980) Preparation of separate astroglial and oligodendroglial cell cultures from rat cerebral tissue. J Cell Biol 85: 890–902.

37. Jelkmann W, Pagel H, Hellwig T, Fandrey J (1997) Effects of antioxidants and vitamins on renal and hepatic erythropoietin production. Kidney Int 52: 1491–1498.

38. Neumcke I, Schneider K, Fandrey J, Pagel H (1999) Effects of pro- and antioxidant compounds on renal production of erythropoietin. Endocrinology 140: 641–645.

39. Canbolat O, Fandrey J, Jelkmann W (1998) Effects of modulators of the Ca2+-adenosine receptor antagonist, nisopropazol, after focal cerebral ischemia in rats. Eur J Pharmacol 400: 211–219.

40. Zembron-Lacny A, Slowinska-Lisowska M, Szygula Z, Wikowski K, Szyzyka K (2009) The comparison of antioxidant and hematological properties of N-acetylcysteine and alpha-lipoic acid in physically active males. Physiol Res 58: 855–861.

41. Momemi M, De Kock M, Devuyst O, Liistro G (2011) Effect of N-acetyl-cysteine and hyperoxia on erythropoietin production. Eur J Appl Physiol 111: 2681–2686.

42. Hildebrandt W, Alexander S, Bartuch P, Droge W (2002) Effect of N-acetyl-cysteine on the hypoxic ventilatory response and erythropoietin production: linkage between plasma thiol redox state and O2 chemosensitivity. Blood 99: 1552–1555.

43. Cross DA, Alexis DR, Cohen P, Andjelkovich M, Hemmings BA (1995) Inhibition of glycogen synthase kinase-3 by insulin mediated by protein kinase B. Nature 378: 785–789.

44. Juhazsova M, Zorov DB, Yaniv Y, Nuss HB, Wang S, et al. (2009) Role of glycogen synthase kinase-3beta in cardioprotection. Circ Res 104: 1240–1252.

45. Bhat RV, Buhl Haeberlein SL, Avid J (2004) Glycogen synthase kinase 3: a drug target for CNS therapies. J Neurochem 89: 1313–1317.

46. Miura T, Tamno M, Sato T (2010) Mitochondrial kinase signalling pathways in myocardial protection from ischaemia/reperfusion-induced necrosis. Cardiovasc Res 88: 7–15.

47. Quiroz JA, Machado-Vieira R, Zarate CAJ, Manji HK (2010) Novel insights into lithium’s mechanism of action: neurotrophic and neuroprotective effects. Neuropsychobiology 62: 50–60.

48. Noguchi CT, Aavarski-Krai P, Teng R, Jia Y (2007) Role of erythropoietin in the brain. Cereb Res Oncol Hematol 64: 159–171.

49. Divan V, Kast R, Jagg S, Singh N, Singh D (2008) Signal mechanism activated by erythropoietin preconditioning and remote renal preconditioning-induced cardioprotection. Mol Cell Biochem 315: 195–201.

50. Ludman AJ, Yellon DM, Hasleton J, Ariti C, Babu GG, et al. (2011) Effect of erythropoietin as an adjunct to primary percutaneous coronary intervention: a randomised controlled clinical trial. Heart 97: 1560–1565.

51. Najjar SS, Rao SV, Mellon C, Raman SV, Powski TJ, et al. (2011) Intravenous erythropoietin in patients with ST-segment elevation myocardial infarction: REVEAL: a randomized controlled trial. JAMA 305: 1863–1872.

52. Prunier F, Biere L, Gilard M, Boschat J, Mouquet F, et al. (2012) Single high-dose erythropoietin administration immediately after reperfusion in patients with ST-segment elevation myocardial infarction: results of the erythropoietin in myocardial infarction trial. Ann Heart J 163: 200–207.

53. Ehrenreich H, Weissborn K, Prange H, Schneider D, Weimar C, et al. (2009) Recombinant human erythropoietin in the treatment of acute ischemic stroke. Stroke 40: e647–e656.

54. Ehrenreich H, Kastner A, Weissborn K, Streeter J, Sperling S, et al. (2011) Protective effects of mitochondria-targeted antioxidant SkQ in global brain ischemia and reperfusion injury. FASEB J 19: 1088–1095.

55. Bergmann M, Haufe S, von Knobelsdorff-Brenkenhoff F, Mehling H, Dafu S, et al. (2011) A pilot study of chronic, low-dose epoetin-beta following percutaneous coronary intervention suggests safety, feasibility, and efficacy in patients with symptomatic ischaemic heart failure. Eur J Heart Fail 13: 560–568.