Mitochondrial reactive oxygen species: A double edged sword in ischemia/reperfusion vs preconditioning

Theodore Kalogeris, Yimin Bao, Ronald J. Korthuis*

Department of Medical Pharmacology and Physiology, School of Medicine, Dalton Cardiovascular Research Center, University of Missouri, 1 Hospital Drive, Columbia, MO 65212-0001, United States of America

ABSTRACT

Reductions in the blood supply produce considerable injury if the duration of ischemia is prolonged. Paradoxically, restoration of perfusion to ischemic organs can exacerbate tissue damage and extend the size of an evolving infarct. Being highly metabolic organs, the heart and brain are particularly vulnerable to the deleterious effects of ischemia/reperfusion (I/R). While the pathogenetic mechanisms contributing to I/R-induced tissue injury and infarction are multifactorial, the relative importance of each contributing factor remains unclear. However, an emerging body of evidence indicates that the generation of reactive oxygen species (ROS) by mitochondria plays a critical role in damaging cellular components and initiating cell death. In this review, we summarize our current understanding of the mechanisms whereby mitochondrial ROS generation occurs in I/R and contributes to myocardial infarction and stroke. In addition, mitochondrial ROS have been shown to participate in preconditioning by several pharmacologic agents that target potassium channels (e.g., ATP-sensitive potassium (mKATP) channels or large conductance, calcium-activated potassium (mBKCa) channels) to activate cell survival programs that render tissues and organs more resistant to the deleterious effects of I/R. Finally, we review novel therapeutic approaches that selectively target mROS production to reduce postischemic tissue injury, which may prove efficacious in limiting myocardial dysfunction and infarction and abrogating neurocognitive deficits and neuronal cell death in stroke.

© 2014 The Authors. Published by Elsevier B.V.
This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/3.0/).

Introduction

Acute coronary artery disease and stroke are the number one and third leading causes, respectively, of death and disability among Americans and in most westernized cultures. Ischemia caused by vascular obstruction in the cerebral circulation is the most common cause of stroke, although increased microvascular permeability and intracerebral hemorrhage can also result in decreased perfusion. If diagnosed in a timely manner, significant I/R injury can be avoided by prompt treatment with thrombolytic agents or by physical removal of the obstruction using angioplasty approaches. Neurons or myocytes that are supplied by vessels downstream from the occlusion die from prolonged ischemia and comprise the infarcted region of the tissue that is termed the ischemic core. The cells in this region never regain function and are dead prior to therapeutic intervention in the brain or progress irreversibly to death in the case of severe cardiac ischemia. Of greater clinical interest are cells that die in a delayed manner after reperfusion is initiated. This population of neural or myocyte cells surrounds the ischemic core and is referred to as the penumbra in stroke and area-at-risk in myocardial I/R. These jeopardized cells are not fully reliant on blood flow from the occluded artery, with modest perfusion maintained by collateral blood vessels that provides resistance to ischemic damage. Although penumbral neurons or at-risk myocytes do not succumb to the initial ischemia-induced cell death, they progress to death during reperfusion in a delayed manner that resembles apoptosis. The delayed onset of death provides a window of opportunity for therapeutic intervention. Recognition of this initial penumbral resistance to cell death led to the concept that treatments targeting these cells should be initiated prior to or in the first hours after recanalization of the obstructed vessel.

While significant progress has been made with regard to identifying ROS as key mediators of both detrimental and protective responses in I/R, therapeutic antioxidant management of I/R syndromes such as myocardial infarction, stroke, and circulatory arrest has proven disappointingly ineffective [1–4]. This is most likely due to a number of factors including the fact that untargeted application of antioxidants may not differentiate between detrimental vs beneficial ROS generation. However, recent breakthroughs regarding use of targeted antioxidant therapies to enhance therapeutic efficacy of treatments to ameliorate oxidative stress in I/R injury have rekindled interest in use of agents that modify oxidative stress in I/R.
Particularly promising developments have arisen with regard to targeted delivery of therapeutic agents to the mitochondria, as a means to reduce ROS-dependent I/R injury. The aim of this review is to summarize evidence supporting a role for mitochondrial-derived ROS in the pathogenesis of I/R injury and for their participation in the beneficial protective actions of preconditioning. We begin with a generalized review of the multifactorial pathogenetic mechanisms of I/R injury, followed by a brief description of mitochondrial sources of ROS, before moving on to a review of the evidence supporting a pivotal role for mitochondrial oxidants in heart and brain injury induced by I/R. We conclude this review with a brief discussion regarding the roles for mitochondrial ROS as redox signaling molecules that underlie metabolic and flow-dependent vasodilation and finish with a summary of work implicating mitochondrial oxidant generation as an essential trigger for activation of cell survival programs that enhance tolerance to I/R, which again emphasizes the Jekyll and Hyde nature of mitochondrial ROS production. From this discussion, it will be apparent that mitochondrial ROS can exert detrimental or beneficial effects, a double-edged sword that is probably explained by the type of oxidant, the amount of ROS produced, and the subcellular site of their production in these two very different situations (preconditioning vs I/R).

**General Concepts of I/R Injury**

In tissue subjected to ischemia followed by reperfusion (I/R), pathologic mechanisms are elicited that produce reversible cell injury and dysfunction, which can progress to irreversible damage if the nature and extent of ischemia is prolonged or if the pathologic sequelae to reperfusion are of sufficient magnitude (reviewed in [5]). This damage is referred to as I/R injury and can be divided into three phases (Fig. 1). During ischemia (the first phase of injury), interruption of the blood supply to an organ causes a reduction in oxygen and nutrient delivery to the affected tissues. This disrupts ATP generation via oxidative phosphorylation, causing cells to alter their metabolism and impairs energy-dependent cellular function. Reduced ATP availability limits ion pumps in cell membranes, resulting in calcium overload, structural disorganization, and apoptotic, necrotic, and necrotic cell death. In addition, ischemia induces conformational changes in enzymes such as xanthine oxidase and elicits the formation of proinflammatory mediators and expression of adhesion molecules that promote leukocyte/endothelial cell adhesion interactions. These latter processes do not directly contribute to injury during the ischemic phase, but rather set the stage for the second stage of I/R injury (ie, that due to reperfusion), wherein tissue injury is exacerbated when the blood supply is re-established (Fig. 1). Paradoxically, the lack of oxygen during ischemia and the replenishment of oxygen during reperfusion both contribute to the total injury sustained by tissues subjected to I/R. The clinical outcome is also determined by a third phase of ROS production that occurs during post-reperfusion repair that is characterized by tissue remodeling and adaptation (Fig. 1).

Increased generation of reactive oxygen species (ROS) has been suggested as a major contributor to the pathogenetic mechanisms underlying ischemia, reperfusion, and the later post-reperfusion phase of I/R injury (Fig. 1). As a second paradox, ROS appear to exert both detrimental and beneficial effects in I/R, causing damage that leads to neurocognitive defects in stroke and contribute to the expansion of infarct size as a result of their production during ischemia and reperfusion while subserving a signaling function to promote fibrosis, angiogenesis, and vascular remodeling during the repair phase (Fig. 1). Moreover, ROS signaling promotes the activation of cell survival programs when the heart or brain (or other organs) are exposed to preconditioning stimuli (such as short bouts of ischemia, moderate ethanol ingestion, or a wide variety of pharmacologic agents) prior to the onset of prolonged I/R. The double-edged sword effects of I/R-induced ROS generation may be related to species of ROS produced, the amount of oxidants generated, and the subcellular location and cellular source of their production under a given set of conditions, as well as at what time during the three phases of responses to I/R they are formed.

Reperfusion represents the second phase of I/R injury and precipitates the generation of ROS that is fueled by the reintroduction of molecular oxygen to the tissues (Fig. 1). Xanthine oxidase- and phagocyte NADPH oxidase-derived oxidants can damage virtually every biomolecule found in cells and tissues. Although essential for cell survival, re-establishing the blood supply to ischemic tissues also delivers blood-borne formed elements (platelets and leukocytes), which become activated and establish adhesive interactions with the walls of postcapillary venules (Fig. 1). Upon transmigration into the tissues, these activated leukocytes release their cytotoxic arsenal of ROS and hydrolytic enzymes to exacerbate parenchymal cell injury. ROS induce tissue dysfunction by directly damaging cells via a number of mechanisms including peroxidation of cell membrane and organelle lipids, oxidizing DNA, activation of matrix metalloproteinases and calpains, producing osmotic cell lysis, induction of no-reflow, and causing opening of the mitochondrial permeability transition pore (Fig. 1). ROS may also induce cell dysfunction and death by indirect
mechanisms by interacting with NO, fatty acids or free iron to form peroxynitrite, peroxyl radicals, and hydroxyl radicals, respectively, each of which are capable of producing even more cellular damage than superoxide or hydrogen peroxide. Oxygen-derived ROS also act to enhance the inflammatory response to reperfusion via formation of oxidant–dependent proinflammatory mediators and upregulation of cytokine/chemokine and adhesion molecule expression (Fig. 1). Thus, while there is cellular demand for replenishment of oxygen which is met by re-establishing the blood supply, the reintroduction of molecular oxygen to the tissues results in ROS formation that is detrimental to the reperfused tissues. The divergent roles of oxygen in the first two phases of I/R injury are referred to as the oxygen paradox.

A second ROS paradox arises in later phases of reperfusion, where ROS generation affects several tightly regulated processes that promote organ repair and survival (Fig. 1). This third phase constitutes the reparative phase of I/R injury and involves ROS-dependent generation of growth factors that promote angiogenesis, induce proliferation and differentiation of vascular smooth muscle cells to effect vascular remodeling, and promote the activation of matrix metalloproteinasases and other factors that contribute to fibrosis, tissue remodelling and formation of scar tissue. Interestingly, hypoxia induces transport of mitochondria to perinuclear regions by a microtubule-dependent mechanism, where they increase nuclear ROS levels to enhance the expression of VEGF, a growth factor important in angiogenesis [6].

Cells are equipped with a wide variety of oxidant-producing enzymes including xanthine oxidase, NADPH oxidases (Nox), and cyclooxygenases/lipooxygenases. The mitochondria also produce ROS from respiratory chain components, as well as by activation of mitochondrial localized monoamine oxidase, the growth factor adaptor Shc (p66^{SHC}), cytochrome b5 reductase, dihydroorotate dehydrogenase, mitochondrial ATP-sensitive potassium (mKATP) and large-conductance, calcium activated potassium (BKCa) channels, and the Nox isoform designated Nox4. Superoxide normally produced in mitochondria is scavenged by manganese-superoxide dismutase (Mn-SOD or SOD-2) localized in the matrix. In addition, copper/zinc-SOD (Cu/ZN-SOD or SOD-1), which is typically considered a cytoplasmic isoform, is also located in mitochondria between its inner and outer mitochondrial membranes. These SODs dismutate superoxide to less reactive hydrogen peroxide, which can be further metabolized to water and oxygen by the catalytic activity of catalase and glutathione peroxidase. Mitochondrial uncoupling proteins also serve to reduce the production of ROS by causing mitochondrial depolarization, which reduces the potential driving electron transfer and by allowing protons to reenter the matrix, thereby bypassing ATP synthase.

Mitochondria play a central role in the development of reperfusion injury because the recovery of pH, oxidative stress, and calcium overload induce abrupt opening of mitochondria permeability transition pores (mPTPs), high conductance megachannels that are localized to contact sites between the inner and outer mitochondrial membranes [7]. When opened, mPTPs permit communication between the cytoplasm and the mitochondrial matrix. While low pH during ischemia prevents opening of the megachannel, oxidative opening of the mPTP is critical to reperfusion injury (Fig. 1). Depending on a complex balance among cellular inducers and antagonists, the open probability of the mPTP can be transient or long-lived. Short-term opening is involved in cardioprotection that involves transient ROS formation (see below). In contrast, long-lasting mPTP opening, which is facilitated by restoration of pH, calcium overload and the burst of ROS formation at the onset of reperfusion, is followed by profound and irreversible alterations in cellular bioenergetics. Sustained pore formation results in increased mitochondrial permeability to ions and other solutes up to molecular weights of 1.5 kD and collapse of the mitochondrial membrane potential. This is rapidly followed by ATP and NAD+ depletion, release of accumulated mitochondrial calcium, matrix swelling and outer mitochondrial membrane rupture, which in turn results in loss of pyridine nucleotides, release of pro-apoptotic factors, and further inhibits electron flow through the electron transport chain. The massive release of ROS during reperfusion requires the involvement of the mPTP in a ROS-induced ROS release positive feedback loop [8]. It is widely believed that mPTP is thus a major causative event in reperfusion injury and cell death. This concept is consistent with the observation that cardioprotective interventions all seem to intersect at inhibition of the mPTP as an end-effector of enhanced tolerance to I/R.

Mitochondrial sources of ROS

Mitochondria are the main source of cellular ROS [9] and contain a number of enzymes that convert molecular oxygen to superoxide or its derivative hydrogen peroxide (H2O2) (Fig. 2). However, the mitochondrial electron transport chain in the inner membrane, also known as the respiratory chain, is the most important source of the intracellular ROS production. Indeed, it has been estimated that 95% of ROS generated in normal (i.e., non-ischemic) cells are derived from electron leak from the respiratory chain enzyme complexes [10]. The proton motive force represents the potential energy driving proton movement into the mitochondrial matrix for ATP synthesis. It describes an electrochemical gradient that consists of a mitochondrial membrane potential and a proton gradient, which represent sources for mitochondrial ROS generation via electron transfer to oxygen. For an extensive and excellent discussion of factors involved in superoxide formation by the complexes comprising the electron transport chain, the reader is directed to a recent review of this topic by Chen and Zweier [11]. Importantly, the electron transport chain proteins are rich in iron sulfur clusters and heme groups, providing cofactors necessary to form highly reactive hydroxyl radicals from hydrogen peroxide [12].

Most oxygen consumed by aerobic eukaryotic cells is reduced to water through 4 steps of single electron reduction by the terminal cytochrome c oxidase of mitochondrial respiratory chain. A small proportion (0.1–2%) of consumed oxygen can also be reduced partially by one or two electrons in the mid-pathway of respiratory chain to generate superoxide or H2O2, as normal metabolic products of oxygen during respiration [13,14]. Superoxide is generated mainly in complexes I and III [15,16] (Fig. 2). Ubisemiquinone at the Qo site of Q cycle in complex III appears to be a major site of superoxide production [17,18]. Although electron leak also occurs at complex I of the respiratory chain, the precise generating site(s) for superoxide formation within this supercomplex has not been established [12,13,19].

In addition to complexes I and III of the electron transport chain, other mitochondrial components are likely to contribute to ROS generation, such as growth factor adaptor Shc (p66^{SHC}), nicotinamide adenine dinucleotide phosphate (NADPH) oxidase-4 (Nox4), monoamine oxidase (MAO), mitochondrial BKCa and mKATP channels, cytochrome b5 reductase, and dihydroorotate dehydrogenase (Fig. 2). However, the contribution of these enzymes to total mitochondrial ROS production is significantly lower than that of the respiratory chain in the inner mitochondrial membrane [20].

Recent studies have suggested a novel pathway of mitochondrial ROS production and oxidant-induced apoptosis involving that the 66-kDa isoform of the growth factor adaptor protein, Shc (p66^{SHC}) [21,22] (Fig. 2). Several chronic stimuli have been shown to activate protein kinase C βII (PKCβII) isoform to induce Ser-36 phosphorylation of p66^{SHC}, allowing transfer of the adaptor protein from the cytosol to the mitochondrial intermembrane space [23,24]. Once translocated, p66^{SHC} uses reducing equivalents from the electron transport chain through the oxidation of cytochrome c to make H2O2 directly without formation of superoxide. Redox-defective mutants of p66^{SHC} are unable to induce mitochondrial ROS generation and swelling in vitro or to mediate mitochondrial apoptosis in vivo [21,25,26].

Nox enzymes generate ROS as the product of their natural catalytic
Mitochondrial ROS and the pathogenesis of I/R

Overproduction of ROS by mitochondria plays a role in the pathogenesis of myocardial I/R and stroke via impaired endothelium-dependent vasodilator mechanisms, disrupted excitation–contraction coupling, generation of arrhythmias, direct damage to biomolecules that result in necrosis, necroptosis and apoptosis, induction of mitochondrial permeability transition, and contributions to cardiac fibrosis, remodeling and hypertrophy (Figs. 1 and 3). Overexuberant liberation of ROS secondary to enhanced electron leak at complexes I and III are major oxidant sources in I/R [9,35–38]. Both ischemia- and reperfusion-induced defects in the electron transport chain leads to increased ROS production in both subarachnoid and interstitial mitochondria of the heart [39,40]. This appears to be mediated by oxidant-induced disruption of cardiopin- respiration chain superassemblies in complexes I–III, which further increases electron leakage fueling superoxide generation [9,36,41–45] (Figs. 2 and 3). This is exacerbated by peroxynitrite-mediated protein nitration of complexes I and III at specific sites [8,43,44]. ROS leakage from the electron transport chain can also activate a mitochondrial anion channel (IMAC) that releases ROS into the cytoplasm and simultaneously contributes to mitochondrial permeability transition [46,47]. Aquaporin-8 is expressed on the inner mitochondrial membrane in hepatic (and perhaps other) cells, where it also acts to facilitate the diffusional transport of H2O2 [48].

In addition to complexes I and III, insufficient oxygen delivery during ischemia results in increased electron leakage that is mediated by hypoxia- and β1-adrenergic-mediated, mitochondrial protein kinase A/cAMP-dependent reduction in the activity of complex IV of the electron transport chain, which can interact with residual oxygen to produce superoxide [9,11,49,50]. Owing to the significant depletion of ADP during early reperfusion, the reintroduction of molecular oxygen greatly enhances electron leakage thereby markedly increasing ROS production that overpowers oxidant scavenging capacity, peroxidizes membrane lipid components, damages mitochondrial DNA, and inactivates electron transport chain proteins, effects that are markedly reduced by treatment with a free radical spin trap prior to ischemia [51]. Overproduction of ROS via the electron transport chain and other sources establishes a vicious positive feedback loop that induces mitochondrial permeability transition and ROS-induced ROS production [8,52,53].

Global and focal cerebral ischemia induce different modes of cell death. Brief periods of global cerebral ischemia cause delayed neuronal cell death by apoptosis. In contrast, most cells in the ischemic core die by necrosis after focal cerebral ischemia, while cell death in the ischemic penumbral region occurs by mechanisms dependent on activation of apoptotic signaling. Like cardiac myocytes, neurons are long-lived cells that are highly dependent upon oxidative metabolism. As a consequence, neural tissue is predisposed to cumulative injury by endogenously produced ROS, even under non-pathological conditions, as evidenced by progressive accumulation of lipofuscin granules, a pigment composed of a mixture of proteins and lipid oxidation products, in neuronal lysosomes as we age [54]. Moreover, long term treatment with dinitrophenol, administered at a dose that produces mild mitochondrial uncoupling, has been shown to reduce brain markers of accumulated oxidative stress and increase survival times [55]. Following induction of focal stroke, cell death in the ischemic penumbral region becomes evident between 24 and 72 h after reperfusion is initiated. During reperfusion, mitochondria (and other oxidant producing enzyme systems) use oxygen as a substrate to generate ROS, resulting in an immediate increase of multiple markers of oxidative damage, which then remain elevated for several days
More definitive support for the importance of ROS generation in penumbral cell death is derived from studies demonstrating that antioxidant treatment ameliorates cell injury and death in animal models of stroke [57–61]. In addition to well-established roles for phagocytic NADPH oxidases, NOX, and cyclooxygenase/lipoxygenase pathways for ROS/RNS generation in cerebral I/R injury, a growing body of evidence supports formation of mitochondrial oxidants as another contributing factor in neuronal cell death in stroke. For example, ROS generation is enhanced in mitochondria after cerebral I/R and occurs at time points prior to overt neuronal death [56,62–64]. Postischemic impaired function of respiratory chain complexes I–IV and ATP synthase is a likely major cause of enhanced mitochondrial ROS production in stroke [65,66]. Increased calcium concentrations in the mitochondrial matrix induce oxidative stress that contributes to the MPT in brain mitochondria exposed to hypoxia/reoxygenation and high calcium [67]. Moreover, high calcium exposure, as occurs in I/R, reversibly inhibits the elimination of hydrogen peroxide in brain mitochondria [68].

In addition to the respiratory chain complexes, it also appears that NADPH oxidases (Nox) represent important oxidant sources in postischemic tissues (Figs. 2 and 3). Pharmacologic Nox inhibition prevents glial cell activation, neuronal cell degeneration, and behavioral deficits induced by experimentally-induced cerebral I/R and reduces myocardial infarct size, effects most often attributed to phagocytic Nox2 [69]. Reductions in ventricular dysfunction, cardiac remodeling, blood–brain-barrier disruption, lipid peroxidation, protein nitration, and oxidative DNA damage after I/R have been reported in mice deficient in Nox2 or p47phox expression after exposure to cerebral I/R [70–78]. Similar findings have been reported for non-selective Nox inhibitors, apocynin and diphenyldisulfonium, in adult brain. On the other hand, inhibition of Nox activity fails to prevent perinatal brain injury in newborn animals [79].

The role of NADPH oxidases in stroke pathogenesis is not yet fully understood. The presence of Nox isozymes in the brain [80] suggests an important role in the oxidative stress response to ischemic brain injury. The interaction of ROS with NO in cerebral ischemia has been extensively studied [81,82]. Mitochondria and the endoplasmic reticulum contribute to the production of ROS during ischemia [83,84]. Mitochondrial oxidants contribute to postischemic brain injury. Mitochondrial ROS oxidize the flavin coenzyme of complex I, which can lead to the production of hydrogen peroxide and superoxide [85]. This results in increased mitochondrial membrane potential and ROS production [86].

Mitochondrial Nox4 may also participate in stroke, with some evidence supporting a pre-eminent role for this isozyme (Figs. 2 and 3). This is in part related to the fact that Nox4 is the most abundantly expressed isozyme in the brain and is found in endothelial cells and vascular smooth muscle cells, with particularly prominent expression in active arteries. The expression of these cells in cerebral vasculature that varies by gender [87–90]. This isozyme is unique among the Nox family in that it only interacts with p22phox, is constitutively active, and can be further activated by angiotensin II, TNF-α, certain growth factors and the binding protein PolDip2, and produces hydrogen peroxide as its major product [91]. Since angiotensin II and TNFα are expressed during I/R, it is likely that these proinflammatory stimuli participate in upregulating Nox4 activity during I/R. In addition, siRNA-mediated downregulation of HIF-1α expression limits the effect of hypoxia to increase Nox4 mRNA while HIF1α overexpression increases Nox4 mRNA and protein levels, observations which suggest that hypoxia should increase Nox4. Indeed, the rapid stabilization and activation of HIFs under conditions of low oxygen may be the primary initiating event for the upregulation on Nox4 and other isoforms in ischemia, which is augmented by proinflammatory signaling molecules described above. Importantly, Nox4 appears to be localized in mitochondria (as well as the plasma membrane, endoplasmatic reticulum, and nucleus) [92], and as such could represent an important source of mitochondrial ROS in I/R.

More direct support for a role for the Nox4 isozyme in stroke is provided by the observation that Nox4 mRNA is upregulated in stroke models. Importantly, Nox4 knockout mice demonstrated the same reductions in injury as VAS2870-treated wild-type mice, and the degree of protection afforded by Nox4 deficiency was not augmented by VAS2870 treatment. Taken together, these latter observations strongly support the notion that Nox4 is a major contributor to the reperfusion component of cerebral I/R injury. In addition to this evidence, recent work indicates that Nox4 overexpression specifically in endothelium exacerbates stroke-induced infarct size by a mechanism that involves Nox4-dependent suppression of eNOS [93]. On the other hand, infarct size was smaller in endothelial-specific Nox4-deficient mice compared to wild-type animals [76]. As noted above, Nox4 is expressed not only in mitochondria, but also in the plasma membrane, endoplasmic reticulum, and nucleus) [92]. Thus, any or all of these organelles may be a source of Nox4-derived ROS in I/R, not just mitochondria.

There is evidence suggesting that Nox4-derived oxidants may also play a role in the repair processes that arise days after reperfusion is established following cerebral ischemia. This notion is based on the observation that ROS derived from Nox4 are key signaling molecules mediating cell proliferation and differentiation [94–98]. For example, siRNA knockdown of Nox4 inhibits tube formation and wound healing responses in cultured endothelial cells and limits cell migration and proliferation induced by VEGF [99,100]. Thus, activation of Nox4 during reperfusion stages of reperfusion may promote angiogenesis to facilitate perfusion of previously ischemic tissues. Moreover, Nox4 activity may lead to tissue repair, a critical process for recovery from ischemic injury.
influence vascular smooth muscle differentiation and proliferation in response to hypoxia [101,102]. Because Nox4-dependent ROS production stimulates proliferation and differentiation of cardiac fibroblasts into myofibroblasts, which may lead to fibrosis, cardiac remodeling and heart failure, activation of this Nox isoform may not be entirely beneficial in the setting of recovery in myocardial I/R [97,103,104]. Thus, while Nox4-derived ROS are important for postischemic angiogenesis, these oxidants may also be detrimental owing to effects to promote hypertrophy or dilatation of the ventricles. These divergent effects probably arise as a result of site and/or amount of their production. Since the effects of Nox4 deficiency vs overexpression, induced during the recovery phase of reperfusion, have not been evaluated in postischemic heart and brain, it is unclear whether this mitochondrial oxidant source contributes in beneficial or detrimental ways. Clearly, much additional work will be required to address this important and intriguing question and will likely require site-specific ablation or overexpression studies.

Interplay between different ROS sources also appears to play a role in I/R [95,105,106]. Nox-dependent ROS production can trigger mitochondrial dysfunction which in turn provokes oxidant production. The converse is also true, mitochondrial ROS production can activate NADPH oxidases [8,106,107]. Thus, mitochondrial ROS-induced ROS release synergistically increases postischemic oxidative stress. The generation of ROS by mitochondria also demonstrates spatial heterogeneity within the organelle and among mitochondria in a cell [108]. Following oxidative insult, as occurs in I/R, ROS generation preferentially localizes in mitochondrial regions that progress to swelling and eventually rupture. In addition, fatal oxidative insults result in massive augmentation of ROS formation in nearly all mitochondria in the affected cell. However, mild oxidative stress, as might occur with preconditioning stimuli, induces a more heterogeneous ROS formation that is limited to small numbers of mitochondria [108], consistent with the signaling function of compartmentalized elements of the cell survival program that is activated by these stimuli.

Excessive ROS formation during reperfusion facilitates opening of the mPTP which in turn favors ROS formation by inhibiting the respiratory chain secondary to mPTP-induced loss of cytochrome C and pyridine nucleotides [109]. Mitochondrial DNA is also particularly vulnerable to the deleterious effects of ROS-induced ROS release during reperfusion owing to the lack of protection of mitochondrial DNA by histones, limited capacity of DNA repair mechanisms, and proximity to the production site for ROS-induced ROS. Thus, I/R-induced ROS production induces mitochondrial DNA rearrangement and fragmentation followed by disruption of mitochondrial structure, function, and eventual lysis.

The susceptibility of mitochondrial DNA to oxidative modification in circulating leukocytes is of considerable potential interest as this may provide a reliable marker of mitochondrial dysfunction that could be exploited as a diagnostic indicator for I/R. Oxidative inactivation of mitochondrial aconitase, which predisposes the enzyme to produce hydroxyl radicals and thus contribute to I/R injury, suggests that disrupted activity of this enzyme could also be used as a marker for myocardial infarction. Oxidants generated by mitochondria (and other sources) interact with NO to produce peroxynitrite and other reactive nitrogen species which in turn contribute to the formation of nitrosyrosine residues on proteins, which not only contribute to cell dysfunction by disrupting protein function, but also serve as a surrogate marker for oxidative stress.

Mitochondrially-directed antioxidants reduce I/R injury

Discovery of the important roles for mitochondrial ROS generation in the pathogenesis of I/R injury fueled an intense interest in development of pharmacologic agents and other therapeutic approaches that specifically target the mitochondria and effectively reduce postischemic tissue and organ damage [40,108,110–121]. Treatment with mitoquine (MitoQ) or mito-phenyl tert-butyl nitrate (Mito-PBN), which contain the antioxidants coenzyme Q (quinate) or PBN, respectively, attached to a lipophilic triphenylphosphonium cation that allows these derivatives to accumulate in mitochondria owing to its negative $\Delta V_m$, limits postischemic inflammation and injury. Mimetics of Mn-SOD target mitochondria to inhibit ROS-dependent damage and apoptosis. A series of NO-based and vitamin E molecules, which are linked to the triphenylphosphonium mitochondrial targeting moiety, have been developed to actively sequester these antioxidants in mitochondria and exert cardioprotection in I/R models. A more recent focus for protection is aldehyde dehydrogenase-2, a mitochondrial enzyme that detoxifies aldehydes that have been implicated in myocardial I/R. A small molecule activator of this enzyme, Alda1, has been shown to reduce postischemic injury. Gene therapy approaches that target upregulation of mitochondrial antioxidant enzymes such as Mn–SOD or matrix peroxiredoxins or overexpressing pro-survival molecules such as aldehyde dehydrogenase-2 (in addition to other extramitochondrial targets) hold particular promise as novel approaches to render cells, tissues and organs resistant to the deleterious effects of I/R as does use of miRNA to modulate mitochondrial redox status in postischemic tissues [122,123].

Mitochondrial ROS as signaling molecules: preconditioning and cell survival in I/R

While excess mitochondrial oxidant generation is well known to exert detrimental effects via mitochondrial dysfunction and energetic decline, a growing body of recent evidence has established that generation of ROS at low levels by this organelle can serve as signals mediating physiologic responses. For example, acetylcholine and flow-induced coronary vasodilation is mediated by activation of BKCa channels that are triggered by H2O2 derived from complexes I and III in the endothelial electron transport chain [124–130]. In addition, graded production of H2O2 by myocardial mitochondria serves as a metabolic vasodilator to couple oxygen consumption to coronary blood flow by activation of redox- and 4-aminopyridine-sensitive voltage-dependent potassium (Kv) channels and has also been implicated in the regulation of coronary collateral flow [131–133].

Recent work has established that mitochondrially centered mechanisms play an important role in promoting the activation of cell survival programs mediating preconditioning via mechanisms that involve ROS signaling (Fig. 3). Preconditioning refers to a phenomenon where transient exposure of cells, tissues, or organs to a sublethal stress (such as short bouts of ischemia prior to or at the onset of reperfusion, or ischemic pre- or postconditioning, respectively) or a variety of pharmacologic agents (e.g., ethanol, KATP and BKCa channel activators) enhances tolerance to potentially lethal I/R. Mitochondrial specific targets include respiratory chain enzyme complexes, oxidative phosphorylation, and KATP and BKCa channels localized on the inner mitochondrial membrane. For example, NOX-derived oxidants play a role in stroke, which can be prevented by antecedent exposure to ethanol or grape polyphenol extracts [134–136]. Moreover, ROS production by the respiratory chain has been shown to activate mitochondrial ATP-sensitive potassium channels (mKATP) [137], which play a role in protection against stroke-induced damage in the brain [137–143]. When activated by preconditioning stimuli, these mKATP channels allow potassium to flow into mitochondria to produce depolarization and alkalization of the mitochondrial matrix, which in turn appears to activate cell survival signaling in both acute (early) and late preconditioning in MI and stroke by inducing downstream ROS production [138,144,145]. While ROS scavenging and mKATP channel inhibitors reduce the cardioprotection afforded by ischemic pre- and postconditioning or that induced by the mitoKATP opener diazoxide, exogenous generation of ROS at the onset of reperfusion fails to confer protection [146]. These latter results suggest that the type of ROS, their concentration, and/or compartmental localization
of their production is critical to triggering tolerance to I/R, consistent with a mitochondrial site as a source for ROS generation that precipitates preconditioning.

Abundant evidence supports a role for PKG- and Akt-dependent phosphorylation in the opening of mitoKATP and subsequent ROS formation secondary to matrix alkalinization in pharmacologic preconditioning. According to this scenario, acetylcholine- or bradykinin-induced PKG activation results in phosphorylation of a protein on the outer mitochondrial membrane which is coupled to mKATP activation on the inner mitochondrial membrane by a step that involves PKC-ε activation. ROS generation secondary to mitoKATP channel activation then activates a second pool of PKC which inhibits opening of the mitochondrial permeability transition pore (mPTP) to prevent cell death [145,147–149].

The demonstration that preconditioning with diazoxide, a mitoKATP activator, invoked protection against subsequent I/R-induced neuronal injury and death provided some of the first evidence that mitoKATP channels participate in activation of cell survival programs in stroke [150]. This agent causes generation of ROS at low levels by mechanism which may be related to its ability to inhibit complexes I and II of the electron transport chain to provoke preconditioning [151–157]. Others have presented evidence that mitochondrial connexin-43 (Cx43) plays an important role in mKATP-dependent oxidant signaling invoked by pharmacologic preconditioning with diazoxide, bradykinin or acetylcholine in the heart [147,155,158–160]. Mitochondrial oxidant production is also induced by preconditioning with a δ-oxidant agonist or endothelin-1. However, Cx43 knockdown did not affect ROS production by mitochondria induced by these preconditioning stimuli, but did abolish downstream cardioprotective signaling events [161].

ROS production has also been shown to enhance mitoKATP channel activation and thus enhance mitochondrial membrane depolarization and confer preconditioning [156,157]. While these observations clearly indicate that ROS signaling can activate mitoKATP to enhance preconditioning, treatment with BMS-191095, which activates mitoKATP but does not increase mitochondrial ROS production, also effectively reduces cerebral I/R injury [138]. The latter results indicate that mitoKATP channel activation, independent of ROS production, can invoke tolerance to lethal I/R. However, it is important to note that when the electron transport chain is inhibited, as occurs in I/R, superoxide can interact with NO to produce peroxynitrite. The reactive nitrogen species potently activates mKATP and may trigger preconditioning induced by short bouts of ischemia [138]. Moreover, respiratory chain inhibition results in decreased ATP production, thereby increasing the ADP/ATP ratio, which favors mKATP channel opening and activation of cell survival mechanisms.

The observation that drugs acting on mitoKATP channels can trigger oxidant-dependent cell survival signaling that limits I/R injury suggests the possibility that pharmacologic agents or interventions targeting other mitochondrial potassium channels could also elicit preconditioning. Indeed, it is well-established that activation of large conductance, calcium-activated potassium channels (BKCa), either by pharmacologic agents or secondary to ischemic preconditioning, elicits tolerance to prolonged I/R [162–169]. Recent work indicates that treatment with the BKCa channel activator NS-1619 protected mitochondrial function in cardiac I/R by a mechanism mediated by superoxide generation [167] but is independent of NO production [165]. In one study [167], it was assumed that BKCa channels localized on the inner mitochondrial membrane were responsible for superoxide generation because NS-1619 treatment was dependent on superoxide production and was associated with reduced mitochondrial calcium accumulation and improved redox state (i.e., normalized NADH) in I/R. In a subsequent study, the same group directly demonstrated that NS-1619 increases mitochondrial oxidant production that was driven by increased mitochondrial matrix potassium secondary to channel opening [170]. This in turn elevated matrix H⁺ by enhanced but submaximal K⁺/H⁺ exchange, thereby stabilizing mitochondrial membrane potential despite increased respiration. These conditions allowed increased direct electron transfer to oxygen thereby generating superoxide [170].

Activation of uncoupling proteins, which reduces oxidative stress, has been reported to elicit cardioprotection in I/R [171–175]. It is of interest to note that transient inhibition of complex I at reperfusion also exerts cardioprotective effects via reduced ROS production [176,177]. These observations suggest that postconditioning-induced tolerance to prolonged I/R would not be triggered by mild ROS production during staccato reperfusion. However, ROS have been shown to be important initiators of this form of conditioning [178]. Resolution of these discrepant observations may simply relate to the concentration and/or site of ROS generation.

A key event underlying preconditioning or postconditioning may be prolongation of cellular acidosis during early reperfusion after index ischemia. It is thought that delayed normalization of pH acts to inhibit mPTP opening in the initial minutes of reperfusion, thereby allowing time for ROS-induced activation of cell survival programs. The ROS formed in the early minutes of acidic reperfusion or during the short bouts of intermittent reperfusion during postconditioning activates PKC-ε isoforms, critical kinases in the signaling cascade that act to reduce the probability of mPTP opening after pH normalizes as reperfusion progresses [179,180]. In contrast, transient opening of the mPTP may also induce modest and short-lived ROS production that precipitates preconditioning, a concept supported by the observations that antioxidant treatment during bouts of preconditioning I/R and pharmacologic inhibition or genetic ablation of cyclophilin D attenuates both preconditioning induced oxidant production and protection [181–187].

Summary and perspectives

From the aforementioned discussion, it appears the mitochondrial ROS generation plays a critical role in the pathogenesis of myocardial infarction and stroke. Although complexes I and III of the electron transport chain are the best studied sources of mitochondrial ROS generation in I/R and may be responsible for much of the oxidative stress exhibited by posts ischemic cells, recent evidence indicates that de-lutathionylated complex II and phosphorylated complex IV are also important sources for ROS formation in I/R. As discussed by Chen and Zweier [11], identification of specific redox domains in the respiratory chain supercomplexes that are involved in overexuberant ROS generation in mitochondria during ischemia and reperfusion, how oxidant- and nitrosative-dependent post-translational modifications at specific sites may exacerbate ROS production (ROS-induced ROS release) in animal models of I/R, and how electron transport chain driven superoxide production provokes aconitase to produce hydroxyl radicals are important areas for future investigation. Posts ischemic ROS generation via the electron transport chain may also enhance oxidative stress via mitochondrial ROS-induced ROS release that may also involve induction of hydroxyl radical formation by the Krebs cycle enzyme aconitase and activation of Nox4. I/R can also be associated with an overabundance of circulating/tissue monoamines, which in turn fuels H₂O₂ production by monoamine oxidase. The growth factor adaptor Shc (p66Shc) is a novel pathway of ROS production in I/R but evaluation of its contribution to posts ischemic tissue injury has only just begun.

Despite the preponderance of evidence supporting a role for mitochondria as an intracellular source of ROS in the pathogenesis of I/R injury, recent work demonstrating that directed sarcoglemmal stabilization uncouples increased oxidative stress from cellular damage and stress challenges this paradigm and provides an attractive explanation for the failure of anti-oxidant therapies to limit posts ischemic tissue injury. In an elegant series of experiments Martindale
and Metz [188] demonstrated that repercussion produced intracellular oxidative stress and lipid peroxidation, membrane instability and swelling, which in turn induced Ca\(^{2+}\) influx and mitochondrial membrane depolarization. Directed stabilization of the outer membrane with synthetic copolymers consisting of tandem linear arrays of polyethylene oxide/polypropylene oxide moieties reduced postischemic necrosis, apoptosis, hypercontracture and mitochondrial dysfunction without disrupting intracellular oxidative stress or lipid peroxidation. Moreover, these investigators further demonstrated that dystrophic deficiency (which increases fragility of cardiac and other cell membranes and is associated with increased oxidative stress) [189–193], increased susceptibility to myocardial I/R, an effect that was mitigated by copolymer treatment, while restoration of membrane dystrophic contributed to the cardioprotective effects of ischemic preconditioning [190,194]. Taken together, these observations suggest that I/R-induced, oxidant-mediated lipid peroxidation was insufficient by itself to induce cardiac injury and cell death when sarcosomal membrane integrity was maintained, suggesting that ROS production is not the major factor responsible for the Ca\(^{2+}\) dysregulation that ultimately results in cell death in postischemic myocardium. Rather, it appears that sarcosomal compromise, which limits its ability to maintain a barrier between the intra- and extra-cellular compartments, may be the decisive irreversible event that leads to cell death in I/R.

Since the copolymers do not exhibit free radical scavenging capacity and are restricted to engaging the sarcosomal surface by their amphiphilic structure [69], these studies challenge the paradigm that intracellular oxidant generation from sources such as mitochondria play the decisive role in the pathogenesis of I/R injury. However, it is possible that oxidants generated from intracellular sources such as mitochondria may target the extracellular face of sarcosomal membrane after transmembrane egress via anion channels. Membrane packing or altered mobility induced by copolymer binding could limit diffusion of oxidant species into the bilayer, providing an alternate mechanistic rationale to reconcile a role for intracellular oxidant generation, membrane fragility, and cell death. Alternatively, stabilization of the outer cell membrane may alter cytoskeletal interactions which in turn may modify or disrupt mitochondrial trafficking such that these organelles are directed away from intracellular sites such as the nucleus that are particularly vulnerable to ROS attack, thereby allowing elevated intracellular ROS production to persist but limiting its intracellular consequences. The effectiveness of mitochondrial-targeted antioxidant treatments, which presumably do not act via membrane stabilization, in reducing I/R injury in preclinical I/R models appear to support important roles for mitochondrial ROS as a decisive contributor to postischemic injury, suggesting that alternate explanations for the protective effects afforded by copolymer treatment should be explored. While it seems clear that overexuberant ROS production by mitochondria may contribute to I/R, it is also appears that production of hydrogen peroxide by this organelle serves as an important signaling element that couples cellular metabolism to blood flow and as a mediator of flow-dependent vasodilation in the coronary circulation. Mitochondrial ROS generation also appears to play a critical role in evoking the expression of cell survival programs that mitigate postischemic tissue injury and cell death by a variety of pre- and postconditioning stimuli. The cardioprotective mechanisms induced by preconditioning clearly involve activation of mitochondrial KATP and BK\(\alpha\) channels, which produce membrane alkalization and ROS generation by respiratory chain supercomplexes, which in turn activate downstream signaling elements to induce expression of cardioprotective proteins that limit I/R injury and cell death. Thus, production of ROS by mitochondria can exert counterbalancing effects on tissue cells, with a low flux of mitochondrial oxidants serving signaling functions to regulate vascular caliber to meet metabolic demands. In addition, mitochondrial ROS production at signaling levels and perhaps localized at specific subcellular sites within mitochondria or other organelles activate cell survival programs to enhance tolerance to ischemia. On the other hand, overproduction of mitochondrial oxidants leads to ROS-induced ROS release to exacerbate oxidative stress that promotes mitochondrial permeability transition, which in turn precipitates swelling that can progress to cell lysis and death during I/R.

Acknowledgments

Supported by a grant from the National Institutes of Health (PO1 HL095486).

References

[1] I. Andreadou, E.K. Ilidromitris, D. Farmakis, D.T. Kremastinos, To prevent, protect and save the ischemic heart: antioxidants revisited, Expert Opinion on Therapeutic Targets 13 (2009) 945–956. http://dx.doi.org/10.1517/14728229003039698, 19534573.
[2] P.M. Bath, L.J. Gray, A.J. Bath, A. Buchan, T. Miyata, A.R. Green, Effects of NXY-059 in experimental stroke: an individual animal meta-analysis, British Journal of Pharmacology 157 (2009) 1157–1171. http://dx.doi.org/10.1111/j.1476-5381.2009.00196.x, 19223398.
[3] T. Jaxa-Chamiec, B. Bednarz, K. Herbaczynska-Cedro, P. Maciejewski, L. Cere-muzynski, Effects of vitamins C and E on the outcome after acute myocardial infarction in diabetics: a retrospective, hypothesis-generating analysis from the MyVT study, Cardioiology 112 (2009) 219–223. http://dx.doi.org/10.1159/000151239, 18609138.
[4] D.P. Vivekananthan, M.S. Penn, S.K. Sapp, A. Hsu, E.J. Topol, Use of antioxidant vitamins for the prevention of cardiovascular disease: meta-analysis of randomized trials, Lancet 361 (2003) 2017–2023. http://dx.doi.org/10.1016/S0140-6736(03)13673-9, 12814711.
[5] T. Kalogeris, C.P. Baines, M. Krenz, R.J. Karths, Cell biology of ischemia/ reperfusion injury. International Review of Cell and Molecular Biology 298 (2012) 229–317. http://dx.doi.org/10.1016/B978-0-12-394309-5.00006-7, 22878108.
[6] A.B. Al-Mehdi, V.M. Pastukh, B.M. Swiger, D.J. Reed, M.R. Patel, C.C. Bardwell, et al., Perinuclear mitochondrial clustering creates an oxidant-rich nuclear domain required for hypoxia-induced transcription, Science Signaling 5 (2012) ra47, 22763339.
[7] C.P. Baines, The cardiac mitochondrial: nexus of stress, Annual Review of Physiology 72 (2010) 61–80. http://dx.doi.org/10.1146/annurev-physiol-021909-135929, 20148667.
[8] D.B. Zorov, M. Juhaszova, S.J. Sollott, Mitochondrial ROS-induced ROS release: an update and review, Biochimica et Biophysica Acta 1775 (2006) 509–517. http://dx.doi.org/10.1016/j.bbagen.2006.04.029, 16820228.
[9] H.L. Lee, C.L. Chen, S.T. Yeh, J.L. Zweier, Y.R. Chen, Biphasic modulation of the mitochondrial electron transport chain in myocardial ischemia and reperfusion, American Journal of Physiology: Heart and Circulatory Physiology 302 (2012) H1410–H1422. http://dx.doi.org/10.1152/ajpheart.00711.2011, 22268109.
[10] J.F. Turrens, Superoxide production by the mitochondrial respiratory chain, Bioscience Reports 17 (1997) 3–8. http://dx.doi.org/10.1042/ABRRO.199703187, 9171915.
[11] Y.R. Chen, J.L. Zweier, Cardiac mitochondria and reactive oxygen species generation, Circulation Research 114 (2014) 524–537. http://dx.doi.org/10.1161/CIRCRESAHA.114.300559, 24481843.
[12] J. Carroll, M.L. Fearnley, J.M. Skelhel, R.J. Shannon, J. Hirst, J.E. Walker, Bovine complex I is a complex of 45 different subunits, Journal of Biological Chemistry 281 (2006) 32724–32727. http://dx.doi.org/10.1074/jbc.M607135200, 16950771.
[13] H. Nohl, L. Gille, K. Staniek, The mystery of reactive oxygen species derived from cell respiration, Acta Biochimica Polonica 51 (2004) 223–229, 15094844.
[14] M.P. Murphy, How mitochondria produce reactive oxygen species, Biochemical Journal 417 (2009) 1–13. http://dx.doi.org/10.1042/BJ20081385, 19061483.
[15] A. Navarro, A. Boveris, The mitochondrial energy transduction system and the aging process, American Journal of Physiology: Cell Physiology 292 (2007) C670–C686, 17020935.
[16] Q. Chen, S. Moghaddas, C.L. Hoppel, E.J. Losensky, Ischemic defects in the electron transport chain increase the production of reactive oxygen species from isolated rat heart mitochondria, American Journal of Physiology: Cell Physiology 294 (2008) C460–C466, 18077608.
[17] S.S. Liu, Cooperation of a “reactive oxygen cycle” with the Q-cycle and the proton cycle in the respiratory chain—superoxide generating and cycling mechanisms in mitochondria, Journal of Bioenergetics and Biomembranes 31 (1999) 367–376, 10665526.
[18] I. Forquer, R. Covian, M.K. Bowman, B.L. Trumpower, D.M. Kramer, Similar transition states mediate the Q-cycle and superoxide production by the cytochrome b\(\text{c}\) complex, Journal of Biological Chemistry 281 (2006) 38459–38465. http://dx.doi.org/10.1074/jbc.M605119200, 17008316.
[19] A.Y. Andreyev, Y.E. Kushnerava, A.A. Starkov, Mitochondrial metabolism of reactive oxygen species, Biochemistry. Biokhimija 70 (2005) 200–214. http://
Peptide-based HER2
Hersberger, Lisa
M. Shi, Paneni, Van ROS. N. (2013)
against National Biokhimiiya et Biophysics of Efird, Davies, Paolocci, Menabo, Griendling, Rawale, Ufer, Kaumayan, K. Hall, K.E., Pázara, J.M., Braugher, K.L., Linseman, E.J. Jacobsen, Nonsteroidal azadirachta litoralis in models of focal and global ischemia. Stroke: A Journal of
Cerebral Circulation 21 (2009) 583–589, 2237990.

[60] J.W. Phillips, C. Clough-Helmsen, Protection from cerebral ischemic injury in gerbils with the scavenger agent N-t-butyl-alpha-phenylisopropene (PNP), Neuro- science Letters 116 (1990) 315–319. http://dx.doi.org/10.1016/0304-3940(90)90093-0, 2243611.

[61] P. Feustig, T. Wiegleb, R.F. Castillo, Mitochondrial oxidative stress after global brain ischemia in rats, Neuroscience Letters 334 (2002) 111–114. http://dx.doi.org/10.1016/S0304-3940(02)01116-3, 12435484.

[62] G.W. Kim, T. Kondo, N. Noshita, P.H. Chan, Manganese superoxide dismutase-deficient mice develop cerebral infarction after focal cerebral ischemia/reperfusion in mice: implications for the production and role of superoxide radicals, Stroke: A Journal of Cerebral Circulation 33 (2002) 809–815. http://dx.doi.org/10.1161/01.HST.000003273457.1817290H.

[63] C.A. Panayi, S. Zhang, Mitochondrial generation of reactive oxygen species after brain ischemia in the rat, Stroke: A Journal of Cerebral Circulation 27 (1996) 327–331. http://dx.doi.org/10.1161/01.STR.27.2.327, 8571432.

[64] M.A. Moro, A. Almeida, J.P. Bolanos, I. Litauxain, Mitochondrial respiratory chain and free radical generation in stroke, Free Radical Biology and Medicine 39 (2005) 1291–1304. http://dx.doi.org/10.1016/j.freeradbiomed.2005.07.010, 16257638.

[65] Z.V. Niatetskaia, S.A. Sosonov, D. Matsuevich, I.V. Utkina-Sosonova, V.I. Ratner, A.A. Starokievich, The oxygen free radical originating from mitochondrial complex I contribute to oxidative brain injury following hypoxia-ischemia in neonatal mice, Journal of Neuroscience: The Official Journal of the Society for Neuroscience 32 (2012) 3235–3244. http://dx.doi.org/10.1523/JNEUROSCI.6303-12.2012, 22306461, http://dx.doi.org/10.1016/j.neuroscience.2012.01.007.

[66] L. Schild, G. Reiser, Oxidative stress is involved in the permeabilization of the inner membrane of brain mitochondria exposed to hypoxia/reoxygenation and low micromolar Cs+. FEBS Letters 272 (2005) 3593–3601, 16085599.

[67] L. Tretter, A. Angel, M.R. Andreini, G. Caraci, V. Adam-Vizi, Mitochondria: an intrinsic source of reactive oxygen species, Journal of Neuroscience Research 89 (2011) 1965–1972. http://dx.doi.org/10.1002/jnr.22788, 21545982.

[68] J.Y. Wang, J. Marks, K.Y. Lee, Nature of interactions between PEPO-PEO triblock copolymers and lipid membranes: (I) effect of polymer hydrophobicity on its ability to protect liposomes from peroxidation, Biomacromolecules 13 (2012) 2616–2623. http://dx.doi.org/10.1021/bm300864x, 2280005.

[69] W. Zhao, D. Zhao, R. Yan, Y. Sun, Cardiac oxidative stress and remodeling following infarction: role of NADPH oxidase, Cardiovascular Pathology: the Official Journal of the Society for Cardiovascular Pathology 18 (2009) 156–166. http://dx.doi.org/10.1016/j.carpath.2008.12.013, 18402834.

[70] H. Chen, Y.S. Song, P.H. Chan, Inhibition of NADPH oxidase is neuroprotective after ischemia-reperfusion, Journal of Cerebral Blood Flow and Metabolism: Official Journal of the International Society of Cerebral Blood Flow and Metabolism 29 (2009) 1262–1272. http://dx.doi.org/10.1038/jcbfm.2009.47, 19417757.

[71] H. Chen, G.S. Kim, N. Okami, P. Narasimhan, P.H. Chan, NADPH oxidase is involved in post-ischemic brain inflammation, Neurobiology of Disease 42 (2011) 341–348. http://dx.doi.org/10.1016/j.nbd.2011.01.021, 21530708.

[72] T. Kahles, P. Luedike, M. Endres, H.J. Gall, H. Steenmetz, R. Busse, et al., NADPH oxidase plays a central role in blood-brain barrier damage in experimental stroke, Stroke: A Journal of Cerebral Circulation 38 (2007) 3000–3006. http://dx.doi.org/10.1161/STROKEAHA.107.140647, 17237439.

[73] K. Bedard, K.H. Krause, The NOX family of ROS-generating NADPH oxidases: physiology and pathophysiology, Physiological Reviews 87 (2007) 245–313. http://dx.doi.org/10.1152/physrev.00044.2006, 17237347.

[74] K. Block, Y. Gorin, H.E. Abboud, Subcellular localization of Nox4 regulation in diabetes, Proceedings of the National Academy of Sciences of the United States of America 106 (2009) 14385–14390. http://dx.doi.org/10.1073/pnas.0906851106, 19706525.

[75] K. Arimura, T. Ago, J. Kuroda, K. Ishitsuka, A. Nishimura, H. Sugimori, et al., Role of NADPH oxidase 4 in brain endothelial cells after ischemic stroke, Stroke 43 (2012) 2164–2170. http://dx.doi.org/10.1161/STROKEAHA.111.636621, 22306461.

[76] K.K. Griending, D. Sorescu, M. Usheo-Fukia, NADPH oxidase: Role in cardiovascular biology and disease, Circulation Research 86 (2000) 494–501. http://dx.doi.org/10.1161/01.RES.86.5.494, 10720409.

[77] A.J. Cave, A.C. Brown, J.D. Griese, S. Walker, et al., NADPH oxidases in cardiovascular health and disease, Antioxidants and Redox Signaling 8 (2006) 691–728. http://dx.doi.org/10.1089/ars.2006.8.691, 17176162.

[78] R.E. Clempos, D. Sorescu, A.E. Dikalova, L. Pounkova, P. Jo, G.P. Sorescu, et al., Nox4 is required for maintenance of the differentiated vascular smooth muscle cell phenotype, Arteriosclerosis, Thrombosis, and Vascular Biology 27 (2007) 42–48. http://dx.doi.org/10.1161/01.ATV.0000251515.94478.I8, 17082491.

[79] I. Cucurull, R. Clempos, A.P. Dikalova, J. Phelan, S. Arjan, et al., NADPH oxidase 4 mediates transforming growth factor-beta1-induced differentiation of cardiac fibroblasts into myofibroblasts, Circulation Research 97 (2005) 900–907. http://dx.doi.org/10.1161/01.RES.0000183931.201127.16, 17210546.

[80] H. Deliri, C.A. McNamara, Nox 4 regulation of vascular smooth muscle cell differentiation marker gene expression, Arteriosclerosis, Thrombosis, and Vascular Biology 27 (2012) 12–14. http://dx.doi.org/10.1161/01.ATV.0000381145.17185502.

[81] S.M. Craig, K. Chen, Y. Pei, C.L. Xi, H. Huang, C. Chen, et al., NADPH oxidase 4 promotes endothelial angiogenesis through endothelial nitric oxide synthase activation, Circulation (2011) 71–74. http://dx.doi.org/10.1161/CIRCULATIONAHA.110.103705, 21788590.

[82] S.R. Datla, H. Peshavariya, G.J. Dukting, K. Mahadev, J.B. Goldstein, F. Jiang, Important role of Nox4 type NADPH oxidase in angiogenic responses in human microvascular endothelial cells, Arteriosclerosis, Thrombosis, and Vascular Biology 27 (2007) 2319–2324. http://dx.doi.org/10.1161/01.ATV.113.10.2319, 17172789.

[83] I. Diebold, A. Petry, J. Hess, A. Gorlach, The NADPH oxidase subunit Nox4 is a new target gene for the chemoprevention of cardiovascular disease, The Cell Biology of the Cell 21 (2010) 2087–2096. http://dx.doi.org/10.1002/bbrc.20109, 17185502.
A. Juvik, T. Nakamura, A. Shinagawa, M. Tanaka, S. Sugawara, T. Aoyama, T. Kusunoki, M. Kusumoto, T. Kitani, M. Shibata, and K. Katsuno, Regulation of myocardial metabolism by mitochondrial-targeted microRNAs in diabetes mellitus, J. Physiol. Pharmacol. 63 (2012) 763–774.

B. M. Poole-Wilson, J. A. P. Thompson, S. A. Tilmouth, M. E. P. Whittall, and A. J. Millar, Mitochondrial-targeted miR-23a and miR-24 suppress glucose metabolism in mice, J. Physiol. 589 (2011) 2251–2262.

C. A. T. van der Heijden, T. A. de Groot, J. C. M. A. van Veenendaal, and M. A. J. van der Velden, Mitochondrial-targeted miR-23a and miR-24 are upregulated in diabetes and high glucose, PLoS One 7 (2012) e35005.

D. M. G. van der Meijden, M. P. V. van den Berg, A. J. C. van der Velden, and W. J. M. Plopper, Mitochondrial-targeted miR-23a and miR-24 are upregulated in diabetes and high glucose, PLoS One 7 (2012) e35005.

E. C. van der Meijden, M. P. V. van den Berg, A. J. C. van der Velden, and W. J. M. Plopper, Mitochondrial-targeted miR-23a and miR-24 are upregulated in diabetes and high glucose, PLoS One 7 (2012) e35005.
[147] O. J. Oldenburg, Q. Qin, T. Krieg, X.M. Yang, S. Philip, S.D. Critz, et al, Bradynkin induces mitochondrial ROS generation via NO, cGMP, PKG, and mitoKATP channel opening and leads to cardioprotection, J. Am. Coll. Cardiol. 66 (2015) 841–851.

[148] W. Qiang, T.J. Kalogeris, M.A. Wang, A.W. Jones, R.J. Korthuis, Antecedent endothelial attenuates cerebral ischemia/reperfusion-induced leukocyte-endothelial adhesive interactions and delayed neuronal death: role of large conductance, Ca2+–activated K+ channels, Microcirculation (New York, N.Y.) 19 (2012) 427–438, 20090081.

[149] M.Y. Ziyedena, Y. Yang, M. Wang, T. Kalogeris, Y. Liu, C.J. Meininger, et al, Antecedent hydrogen sulfide elicits an anti-inflammatory phenotype in postischemic murine skin enhancing the role of BK channels in cardioprotection, Am. J. Heart and Circul. Physiology 299 (2010) H1554–H1567. http://dx.doi.org/10.1152/ajpheart.01229.2009, 20833935.

[150] A. Heinen, A.K. Camara, M. Aldakkak, S.S. Rhodes, M.L. Riess, D.F. Stowe, Mitochondrial Ca2+ inactivation increases Ca2+ levels and enhances ROS production while maintaining membrane potential, American Journal of Physiology: Cell Physiology 292 (2007) C148–C156, 16870831.

[151] N. Bodyak, D.L. Riger, Y.S. Chen, Y. Han, E. Bisping, W.T. Pu, et al, Uncoupling protein 2 modulates cell viability in adult rat cardiomyocytes, American Journal of Physiology: Heart and Circulatory Physiology 293 (2007) H829–H835. http://dx.doi.org/10.1152/ajpheart.01409.2006, 17468330.

[152] J. Hoeter, M.D. Gonzalez-Barroso, E. Couplan, P. Mateo, C. Celli, A.M. Cassard-Doullier, et al, Mitochondrial uncoupling protein 1 expressed in the heart of transgenic mice protects against ischemia-reperfusion damage, Circulation 110 (2004) 528–533. http://dx.doi.org/10.1161/01.CIR.0000137824.30476.FE, 15262832.

[153] M.N. Sack, Mitochondrial depolarization and the role of uncoupling proteins in ischemia tolerance, Cardiovascular Research 72 (2006) 204–210. http://dx.doi.org/10.1093/cvr/cvl082, 16914124.

[154] S.M. Nadtochiy, P.R. Baker, B.A. Freeman, P.S. Brookes, Mitochondrial intracellular calcium uncoupling can attenuate signal transduction implications for cardioprotection, Cardiovascular Research 82 (2009) 333–340, 19050010.

[155] V.P. Slukachev, Role of uncoupled and non-coupled oxidations in maintenance of safely low levels of oxygen and its one-electron redoxants, Quaterly Reviews of Biophysics 29 (1996) 169–202. http://dx.doi.org/10.1080/0033585000005795, 8870073.

[156] M. Aldakkak, D.F. Stowe, Q. Chen, E.J. Lesniewski, A.K. Camara, Inhibited mitochondrial respiration by amobarbital during cardiac ischemia improves redox state and reduces matrix Ca2+ overload and ROS release, Cardiovascular Research 77 (2008) 406–415, 17900548.

[157] S. Zuidema, M.N. Sack, J.P. Duranski, L.A. Ringwood, L. Burwell, et al, Nitrite attenuates tolerance to ischemia/reperfusion injury via the modulation of mitochondrial electron transfer, Journal of Experimental Medicine 204 (2007) 2089–2102. http://dx.doi.org/10.1084/jem.20070198, 17682069.

[158] J. Vinten-Johansen, W. Shi, Postconditioning and postconditioning: current knowledge, knowledge gaps, barriers to adoption, and future directions, Journal of Cardiovascular Pharmacotherapeutics and Cardiovascular Therapeutics 11 (2006) 260–266. http://dx.doi.org/10.1007/s10455-014-9152-0, 21812516.

[159] M.V. Cohen, X.M. Yang, J.M. Downey, Acidosis, oxygen, and interference with mitochondrial permeability transition pore formation in the early minutes of reperfusion are critical to postconditioning’s success, Basic Research in Cardiology 103 (2008) 464–471. http://dx.doi.org/10.1007/s00395-008-0737-9, 16670673.

[160] C. Penna, R. Rastaldo, D. Mancardi, S. Raimondo, S. Cappello, D. Gattullo, et al, Post-conditioning induced cardioprotection requires signaling through a redox-sensitive mechanism, mitochondrial ATP-sensitive K+ channel and protein kinase Calpha activation, PLoS One 11 (2016) 1–18. http://dx.doi.org/10.1371/journal.pone.0164500, 164500075.

[161] D. Hausenloy, A. Wynne, M. Duchen, D. Yellen, Transient mitochondrial permeability transition pore opening mediates preconditioning-induced protection, Circulation 109 (2004) 1714–1717. http://dx.doi.org/10.1161/01.CIR.0000126294.14071.7D, 15666952.

[162] D.J. Hausenloy, S.B. Ong, D.M. Yellen, The mitochondrial transition pore as a target for preconditioning and postconditioning, Basic Research in Cardiology 109 (2014) 189–202. http://dx.doi.org/10.1007/s00395-009-0010-x, 19246644.

[163] S.Y. Lim, S.M. Davidson, D.J. Hausenloy, D.M. Yellen, Postconditioning and postconditioning: the essential role of the mitochondrial permeability transition pore, Cardiovascular Research 82 (2009) 230–235. http://dx.doi.org/10.1093/cvr/cvp100, 21571205.

[164] Y. Shintani, K. Node, H. Asanuma, S. Sanada, S. Takashima, Y. Asano, et al, Opening of Ca2+ – activated K+ channels is involved in ischemic preconditioning in canine hearts, Journal of Molecular and Cellular Cardiology 37 (2005) 644–650, 15346753.

[165] V. Liu, T. Kalogeris, M.W. Yang, M.Y. Zuieda, Q. Wang, H. Dai, et al, Hydrogen sulfide preconditioning or neutrophil deactivation attenuates ischemia-reperfusion-induced mitochondrial dysfunction in rat small intestine, American Journal of Physiology: Gastrointestinal and Liver Physiology 302 (2012) G44–G54. http://dx.doi.org/10.1152/ajpgi.00586.2011, 12658962.

[166] Y. Shintani, K. Node, H. Asanuma, S. Sanada, S. Takashima, Y. Asano, et al, Opening of Ca2+ – activated K+ channels is involved in ischemic preconditioning in canine hearts, Journal of Molecular and Cellular Cardiology 37 (2005) 1213–1219, 15572015.

[167] Y. Wang, C. Yin, L. Li, R.C. Kukreja, Opening of Ca2+ – activated K+ channels triggers early and delayed preconditioning against I/R injury independent of NOS in mice, American Journal of Physiology: Heart and Circulatory Physiology 287 (2004) H2070–H2077. http://dx.doi.org/10.1152/ajpheart.00431.2004, 15217801.

[168] W. Xu, Y. Liu, S. Wang, T. McDonald, J.E. Van Eyk, A. Sidor, et al, Cytoprotective roles of Ca2+ – activated K+ channels in the cardiacid mitochondrial membrane, Science (New York, N.Y.) 298 (2002) 1029–1033. http://dx.doi.org/10.1126/science.1074360, 12141707.

[169] D.F. Stowe, M. Aldakkak, A.K. Camara, M.L. Riess, A. Heinen, S.G. Varadarajan, et al, Cardiac mitochondrial preconditioning by big Ca2+ – sensitive K+ channel opening requires superoxide radical generation, American Journal of Physiology: Heart and Circulatory Physiology 288 (2005) 94A–96A, 15223010.

[170] Y. Wang, L.H. Li, L. Liu, C. Zhao, W. Wang, L.B. Liu, G. Gao, Severe preconditioning protects isolated rat hearts against ischemia-reperfusion injury: the role of radical oxygen species, extracellular signal-related kinases 1 and 2 and mitochondrial permeability transition pore, Molecular Biology Reports 37 (2010) 2439–2446. http://dx.doi.org/10.1007/s11010-008-9755-x, 19601695.
[187] C. Penna, M.G. Perrelli, P. Pagliaro, Mitochondrial pathways, permeability transition pore, and redox signaling in cardioprotection: therapeutic implications, Antioxidants and Redox Signaling 18 (2013) 556–599. http://dx.doi.org/10.1089/ars.2011.4459, 22668069.

[188] J.J. Martindale, J.M. Metzger, Uncoupling of increased cellular oxidative stress and myocardial ischemia reperfusion injury by directed sarclemma stabilization, Journal of Molecular and Cellular Cardiology 67 (2014) 26–37. http://dx.doi.org/10.1016/j.yjmcc.2013.12.008, 24362314.

[189] R.W. Dudley, M. Khairallah, S. Mohammed, L. Lands, Rosiers C. Des, B.J. Petrof, Dynamic responses of the glutathione system to acute oxidative stress in dystrophic muscle (mdx) muscles, American Journal of Physiology: Regulatory, Integrative and Comparative Physiology 291 (2006) R704–R710. http://dx.doi.org/10.1152/ajpregu.00031.2006, 16614063.

[190] S. Kyoi, H. Otani, T. Sumida, T. Okada, M. Osako, H. Inamura, et al, Loss of intracellular dystrophin: a potential mechanism for myocardial reperfusion injury, Circulation Journal: Official Journal of the Japanese Circulation Society 67 (2003) 725–727. http://dx.doi.org/10.1253/circj.67.725, 12890920.

[191] M. Rodriguez, W.J. Cai, S. Kostin, B.R. Lucchesi, J. Schaper, Ischemia depletes dystrophin and inhibits protein synthesis in the canine heart: mechanisms of myocardial ischemic injury, Journal of Molecular and Cellular Cardiology 38 (2005) 723–733. http://dx.doi.org/10.1016/j.jmcc.2005.02.019, 15850566.

[192] S.C. Armstrong, C.A. Latham, C.L. Shavell, C.E. Ganote, Ischemic loss of sarcolemmal dystrophin and spectrin: correlation with myocardial injury, Journal of Molecular and Cellular Cardiology 33 (2001) 1165–1179. http://dx.doi.org/10.1006/jmcc.2001.1380, 11444921.

[193] M. Kido, H. Otani, S. Kyoi, T. Sumida, H. Fujiwara, T. Okada, et al, Ischemic preconditioning-mediated restoration of membrane dystrophin during reperfusion correlates with protection against contraction-induced myocardial injury, American Journal of Physiology: Heart and Circulatory Physiology 287 (2004) H81–H90. http://dx.doi.org/10.1152/ajpheart.01140.2003, 15001448.

[194] S. Kyoi, H. Otani, A. Hamano, S. Matsushita, Y. Akita, H. Fujiwara, et al, Dystrophin is a possible end-target of ischemic preconditioning against cardiomyocyte oncosis during the early phase of reperfusion, Cardiovascular Research 70 (2006) 354–363. http://dx.doi.org/10.1016/j.cardiores.2006.01.004, 16466703.