Research Paper

Mitochondria-targeted paraquat and metformin mediate ROS production to induce multiple pathways of retrograde signaling: A dose-dependent phenomenon

Anindya Roy Chowdhurya, Jacek Zielonkab, Balaraman Kalyanaramanb, Richard C. Hartleyc, Michael P. Murphyd, Narayan G. Avadhani*,a

a Department of Biomedical Sciences, School of Veterinary Medicine, University of Pennsylvania, Philadelphia, PA, USA
b Department of Biophysics and Free Radical Research Center, Medical College of Wisconsin, Milwaukee, WI, USA
c School of Chemistry, University of Glasgow, Glasgow, G128QQ, UK
d MRC-Mitochondrial Biology Unit, University of Cambridge, Hills Road, Cambridge, CB2 OXY, UK

ARTICLE INFO

Keywords:
Mitochondrial ROS
Calcineurin activation
HIF1α
Retrograde signaling
Hypoxia mediated stress
Macrophage cell line
Mitochondria targeted agents

ABSTRACT

The mitochondrial electron transport chain is a major source of reactive oxygen species (ROS) and is also a target of ROS, with an implied role in the stabilization of hypoxia-inducible factor (HIF) and induction of the AMPK pathway. Here we used varying doses of two agents, Mito-Paraquat and Mito-Metformin, that have been conjugated to cationic triphenylphosphonium (TPP+) moiety to selectively target them to the mitochondrial matrix compartment, thereby resulting in the site-specific generation of ROS within mitochondria. These agents primarily induce superoxide (O2−) production by acting on complex I. In Raw264.7 macrophages, C2C12 skeletal myocytes, and HCT116 adenocarcinoma cells, we show that mitochondria-targeted oxidants can induce ROS (O2− and H2O2). In all three cell lines tested, the mitochondria-targeted agents disrupted membrane potential and activated calcineurin and the Cn-dependent retrograde signaling pathway. Hypoxic culture conditions also induced Cn activation and HIF1α activation in a temporally regulated manner, with the former appearing at shorter exposure times. Together, our results indicate that mitochondrial oxidant-induced retrograde signaling is driven by disruption of membrane potential and activation of Ca2+/Cn pathway and is independent of ROS-induced HIF1α or AMPK pathways.

1. Introduction

Mitochondria are the major cellular producers of reactive oxygen species (ROS), generated as byproducts of electron transport-linked ATP synthesis. It is estimated that up to 1–2% of the total oxygen consumed by mitochondria can be converted to superoxide (O2−) [1]. Altered production of ROS destabilizes mitochondrial redox balance and affects mitochondrial DNA and membrane functions [2]. Mitochondria and mitochondrial ROS are major players in various pathophysiological processes, including neurodegeneration, atherosclerosis, aging, and cancer [3]. Mitochondrial ROS are also involved in reprogramming cells for proliferation [4,5] through altered metabolism and retrograde signaling and are also implicated in other physiologically critical signaling pathways.

As the maintenance of mitochondrial number, morphology, intracellular distribution, and functional integrity is critical, mechanisms are in place to maintain these characteristics in response to changes in developmental, physiological, and environmental conditions [6]. The mitochondrial anterograde response, encompassing changes in nuclear gene expression that affect mitochondrial structure and function, has been known for more than four decades [7]. Mitochondrial retrograde signaling (MtRS) (signaling from the mitochondria-to-the nucleus) was first described in budding yeast in pioneering studies from Ronald Butow's laboratory [8,9]. They showed that mitochondrial DNA (mtDNA) depletion or deletion initiates retrograde (Rtg) signaling, leading to adaptive changes in nuclear gene expression in response to altered mitochondrial function. Activation of the Rtg pathway appears to be restricted to unicellular eukaryotes. In metazoans, induced nuclear gene expression in response to mitochondrial genetic and metabolic changes have been reported in several mammalian, avian, and nematode cells [9–12]. In support of these observations, multiple mechanisms of MtRS, including the Ca2+/...
Calcineurin pathway [13], mitochondrial unfolded protein response pathway (mtUPR) [14], mitochondrial ROS-induced AMPK pathway [15], and the hypoxia-induced HIF1α activation pathway have been reported in metazoan cells. In asynchronously proliferating Drosophila eye disk cells, a mutation in the complex I subunit Psdw gene, or mutation in the cytochrome c oxidase Va (CcoVa) gene, can activate G1-S checkpoint as a downstream effect of increased ROS production and activation of the JNK signaling pathway [16]. It is not clear if these multiple pathways have a common causative factor or they are activated independently to deal with different degrees of mitochondrial dysfunction.

Most recently, mitochondrial defects have also been linked to immune responses [17] and increased life span in mouse models [20]. Apparently, paradoxical roles of mitochondrial ROS in normal physiology or pathology seem to depend on the activation or inhibition of cellular signaling factors. In different cancer cells, the mitochondria-generated superoxide can either promote or inhibit cell proliferation [21]. In addition, mtDNA loss or uncoupling of the electron transport chain (ETC) in mouse myoblast C2C12 cells causes increased tumor invasiveness in xenograft mouse models [22]. With respect to the Ca2+/Cn signaling, our overarching hypothesis is that loss of mitochondrial ROS, as Ca2+/Cn signaling, our overarching hypothesis is that loss of mitochondrial ROS, as

pathway [18], the Ca2+/Cn pathway [30] and the AMPK pathway [31]. Here, using hypoxia and mitochondria-targeted agents (MitoPQ and MitoMet) as mitochondrial ROS inducers, we evaluated the time course of Ca2++/Cn activation and HIF1α activation in Raw macrophages, C2C12 myoblasts, and HCT116 colon carcinoma cells. We show that Ca2++ is activated well before the activation of HIF1α and that Ca2++ alone is able to induce MtrS and metabolic changes before the activation of HIF1α or AMPK.

2. Materials and Methods

2.1. Cell culture conditions, treatments and exposure to hypoxia

Murine C2C12 skeletal myoblasts (ATCC CRL1772), Raw264.7 macrophages, human non-small cell lung carcinoma cell H1299, colorectal carcinoma cell line HCT116, p53+/− and its isogenic p53 deficient HCT116 p53−/− were grown in Dulbecco's modified Eagle's medium (DMEM, Gibco, Life Technologies) as described before [32].

Cells were treated with different mitochondria-targeted agents Mito-Parapquat (MitoPQ) (Fig. S1C) [33], Mito-Metformin (MitoMet) (Fig. S1D) [34] which consist of a decyl triphenylphosphonium (DTPP ·) moiety conjugated to parapquat or Metformin and their corresponding controls. MitoPQ control is structurally similar to MitoPQ but does not redox cycle because it has two extra methyl groups on the pyridinium rings that disfavor coplanarity of the rings, which is necessary to stabilize a radical cation produced by one-electron reduction (Fig: S1A). MitoMet control (decyl-TPP; DTPP) (Fig. S1B) has the same aliphatic carbon chain linker without any functional group [35]. Cells were grown under normal oxygen conditions of 150 Torr or 21% O2. Cells grown up to 70–80% confluence under normoxia were latter exposed to hypoxia for 2, 4, 6, 8, and 12 h. Simulation of realistic in vivo hypoxia requires that O2 tension be maintained at less than 8 Torr (1% O2). This hypoxic condition was achieved in a temperature controlled hypoxic chamber by a constant flow of premixed gas that was certified to contain 1.0% of oxygen and 5% CO2 (BOC gases, Murray Hill, NJ) [30].

2.2. Generation of SOD2 expressing stable cell lines

A pCMV6 mammalian expression vector carrying human superoxide dismutase-2 (sod2) cDNA (Origene Technologies, Inc., CAT#: RC212924) and empty vector (control) were used to generate the overexpressing cell lines. Raw264.7 cells were transfected using FuGENE 6 (Roche Diagnostics, Indianapolis, IN, USA) according to the manufacturer’s instructions. After 48 h of transfection, cells were treated with G418 (800 μg/ml) until 14 days, and finally, SOD2 expressing clones were selected from the single colony by immunoblot analysis probes against cytochrome c oxidase and HIF1α. From now on, we will call this cell line as R.SOD2 cells.

2.3. SDS-PAGE and western blotting

Whole-cell lysates were prepared by washing the cells with ice-cold PBS followed by lysis with lysis buffer (contain 60 mM Tris-HCl pH 7.5, 150 mM NaCl, 10 mM MgCl2, 2 mM EDTA, 10% glycerol, 1% Triton X-100, 10 mM NaF, 2 mM PMSF, protease inhibitors (1 μg/ml each aprotinin, antipain, pepstatin, leupeptin, 1 mM sodium orthovanadate and 0.1 mM molybdic acid). For immunoblot analysis, proteins were resolved on 7–10% polyacrylamide gels and transferred to the nitrocellulose membrane. The blots were probed with specific antibodies (Supplemental Table S1) and developed with infrared-tagged secondary antibodies and imaged through an Odyssey image scanner and analyzed by Odyssey Infrared Imaging System application software (LiCor Inc., Lincoln, NE).

2.4. Redox blotting of Prx1 and Prx3

The posttranslational redox changes in the key cytosolic and mitochondrial thiol proteins, such as peroxiredoxins (Prx1 and Prx3) were probed by the redox immunoblot as described before [36–38]. Briefly, treated and untreated cells were washed with Hanks’ balanced salt solution and covered with NEM Buffer (0.1 M N-ethylmaleimide, 50 mM NaCl, 40 mM HEPES, pH 7.4, 1 mM phenylmethylsulfonyl fluoride, 1 mM EDTA, 1 mM EGTA, and 10 μg/ml catalase and protease inhibitors) for 2 min. Cells were collected and incubated in NEM buffer.
for 15 min at room temperature. Cells were pelleted down (5 min, 800 g) and lysed with NEM extract buffer supplemented with CHAPS in a final concentration of 1%. Samples were kept at -80 °C until analysis. NEM reacts with the -SH groups of the reduced forms of PRX to prevent the oxidation during the cell harvesting and lysis. Reduced Prx1 and Prx3 migrate as monomers (22 kDa) in SDS-PAGE, whereas the oxidized proteins migrate as dimers (44 kDa). Lysates were thawed on ice and then centrifuged for 5 min at 8000 g. 20 μg of protein extracts, combined with nonreducing protein loading buffer (62.5 mM Tris–HCl pH 6.8, 10% glycerol, 2% SDS, 0.025% bromophenol blue) were resolved by SDS-PAGE. The blots were probed with anti-Prx1 or anti-Prx3 antibodies (ProteinTech Group, Inc., Rosemont, IL), followed by the appropriate IR-conjugated secondary antibody. Images were developed through an Odyssey image scanner and quantified by Odyssey Infrared Imaging System application software (LiCor Inc., Lincoln, NE).

2.5. Chromatin immunoprecipitation (ChIP) assay

ChiP assays were carried out with cells fixed with 1% formaldehyde using a standard protocol. Immunoprecipitation with anti-HIF1α antibody (Santa Cruz Biotechnology) overnight at 4 °C. For each reaction, 1% of the sample was taken and pre-immune IgG was used as a negative control. Antibody and Chromatin complex were immunoprecipitated by protein A/G agarose beads with salmon sperm DNA (50% Slurry). Eluted DNA-Protein complexes were reversed with 5 M NaCl at 65 °C overnight. Immunoprecipitated DNA was purified and amplified by PCR of HRE binding regions of human or mouse (as described in figures) EPO and VEGF promoters [39–41]. Data were presented as fold enrichment by subtracting the signal with no antibody and expressed as fold increase over the control sample.

2.6. Measurement of ROS production and fluorescent microscopy

ROS generation in whole cells was measured by the Amplex Red hydrogen peroxide/peroxidase assay kit from Thermo Fisher (cat.# A22188). In brief, 8.5 × 10^4 cells were plated per well in the black bottom 96 well plates with phenol-free complete DMEM medium. After different treatments, the media was carefully removed and washed gently with Krebs-Ringer phosphate buffer (KRPG, pH 7.35). KRPG buffer consists of 145 mM NaCl, 5.7 mM sodium phosphate, 4.86 mM KCl, 0.54 mM CaCl_2, 1.22 mM MgCl_2, 5.5 mM glucose and pH adjusted to 7.35. Then cells were incubated with 50 μl 1 × reaction buffer containing 50 μM Amplex Red, 10 U/ml horseradish peroxidase (HRP) in KRPG buffer for 20 min at room temperature. The method involves horseradish peroxidase (HRP)-catalyzed oxidation of the colorless and nonfluorescent Amplex Red molecule to red-fluorescent resorufin, as described earlier [42]. The fluorescence of resorufin was recorded with an excitation set at 530 nm and emission set at 590 nm in a MicroWin chameleon multilabel plate reader. ROS were also detected using hydroethidine (HE) probe coupled with HPLC-based detection of 2-OH-E^•-, the superoxide-specific product, and other oxidation products, as described elsewhere [43]. HPLC experiments were performed using an Agilent 1100 system equipped with UV–visible absorption and fluorescence detectors for measuring the reaction products. Cellular oxidants were also measured using MitoSOX Red (Thermo Fisher Scientific, Catalogue #M7514) and following the manufacturer’s protocol. In brief, treated cells were incubated with 5 μM MitoSOX reagent in Ca/ Mg-free HBSS buffer for 10 min in the dark, followed by washing three times with PBS and finally fluorescence was recorded using a microplate reader (Promega Glow Max Discover Plate reader) with excitation/emission maxima of 510/580 nm.

Mitochondrial ROS also detected by using Olympus fluorescent microscope (BX61, Camera Retiga 4000R). Cells were plated and grown on cover slip (5 × 10^4 cells/well) in 12 well plates and incubated with MitoPQ control and MitoPQ for 16 h at 37 °C. Following incubation, cells were washed with 1 × PBS two times and incubated with 5 μM MitoSOX and 200 nM MitoTracker Green (Thermo Fisher Scientific, Catalogue #M7514) in HBSS solution for 10 min in the dark at 37 °C. Next, cells were washed thrice with 1 × PBS and subjected for fluorescent micrograph using TRITC (for MitoSOX) and FITC filter (For MitoTracker Green) using Advanced Metamorph software.

2.7. Aconitase assay

Cell lysates were prepared in 50 mM Tris–Cl (pH 7.4), 1 mM 1-cysteine, 0.6 mM MnCl_2, 1 mM Na-citrate, and 0.5% Triton X-100 buffer with protease inhibitors (2 mM PMSF, 1 μg/ml each aprotinin, antipain, pepstatin, leupeptin). Aconitase activity was measured with 200 μg of protein in 50 mM Tris–Cl (pH 7.4), 30 mM Na-citrate, 0.6 mM MnCl_2, 0.2 mM NADP, 0.2% Triton X-100 with 4 U/ml isocitrate dehydrogenase, by following the formation of NADPH, measured at 340 nm wavelength, for 15–25 min. The time range of linear increase in the absorbance over time was used for the determination of aconitase activity [44,45]. To measure the aconitase activity in hypoxia-treated or following treatment with mitochondrial agents, cells from each treatment group were divided into two portions: One portion was used for immunoblot analysis, and the other was used for colorimetric measurement of aconitase activity.

2.8. Calcineurin assay

Cn activity was measured using the Cn cellular activity assay kit (Enzo Life sciences, Farmingdale, NY, USA) according to the manufacturer’s suggested protocol. In brief, the cultured cells were washed and collected by centrifugation in Tris buffer saline (pH 7.4). Cell extracts were prepared by disrupting the cells by lysis buffer (provided) with protease and phosphatase inhibitors (provided). According to the manufacturer’s instruction, the phosphopeptide substrate was incubated with cell extract except to phosphate standard curve samples for 10 min at 30 °C in 96 well clear bottom plate. Assays were initiated by adding the calcineurin (40 U/well) or the cell extract (5 μg) and incubated for 30 min at 30 °C. The kit measures free phosphate released from the Cn-specific RII phosphopeptide. Free phosphate released was measured using malachite green at 620 nm. Cn-specific phosphatase activity was calculated by subtracting activity in the presence of EGTA from total phosphatase activity.

2.9. Matrigel invasion assay

Matrigel invasion assays were performed in triplicate for each group using 24 well plate transwell chambers (8 μm pore, Corning, NY). Initially, 100 μl (200 μg/ml) Corning matrigel matrix was used to coat the top part of the membrane. 2.5 × 10^4 cells/well were seeded for each group with required treatments, as mentioned in Fig. 700 μl DMEM containing 20% FBS was kept in basolateral chambers and incubated for 14–16 h at 37 °C in a 5% CO_2 incubator. Cells were then fixed with chilled methanol and incubated for 6 min in hematoxylin solution Gill 3 (Sigma-Aldrich, St. Louis, MO) for cell staining. Non-invasive cells were removed from the top of the Matrigel coat layer using a wet cotton swab. Images were taken using an Olympus BX-61 upright microscope (Olympus-Life sciences) with 10 × objective lens. Five random visual fields were selected for counting and represented as the number of invading cells per field.

2.10. Measurement of mitochondrial membrane potential

The mitochondrial membrane potential (ΔΨm) was measured using tetramethylrhodamine ethyl ester (TMRE) (Sigma-Aldrich, St. Louis, MO). In brief, 1 × 10^6 live cells were washed with PBS at room temperature, re-suspended in 1 ml phenol-free medium without FBS, supplemented with 50 nM TMRE and incubated in the dark for 10 min at 37 °C. As a positive control, 10 μM carbonyl cyanide p-
trifluoromethoxyphenylhydrazone (FCCP) was used to disrupt \( \Delta \Psi \text{m} \). Fluorescence intensity of TMRE was measured by Cellometer Vision CBA (Nexcelom Biosciences, Lawrence, MA) by setting the Fluorescence intensity of TMRE was measured by Cellometer Vision 2.11. AMPK assay

The level of activated AMPK in cells was assayed using an ELISA kit (Abcam, ab181422) to measure AMPK-\( \alpha \) phosphorylation at Thr172, following the manufacturer’s instructions and standards provided in the kit.

2.12. Realtime PCR for mRNA quantification

Total RNA was isolated using TRIzol reagent as per the vendor’s protocol (Invitrogen). cDNA was generated from 1 \( \mu \)g of RNA using the cDNA Archives kit from Applied Biosystems (Thermo Fisher Scientific, Waltham, MA), and 25 ng of this cDNA was used as template per reaction. mRNA levels were quantified using SYBR Green (Applied Biosystems) in a Quant Studio 6 Flex real-time PCR system (Applied Biosystems). Data were normalized to \( \beta \)-actin as endogenous control, and relative expression of target genes was expressed using the 2 \( ^{-\Delta \Delta Ct} \) method and the used primers listed in supplemental Table S2.

2.13. Cell viability

Raw264.7 cells (8.5 \( \times 10^4 \) cells/well) were incubated in 96-well plates. Following different treatments and 16 h of incubation, 20 \( \mu \)l of CellTiter 96\(^\circ\) AQueous One Solution Cell Proliferation Assay (MTS; Promega, Madison, WI, USA) reagent was added to each well and then incubated for 2 h at 37 °C. The assay is based on phenazine ethosulfate-mediated reduction of MTS tetrazolium salt to a water-soluble formazan. The absorbance at 490 nm due to the formation of formazan was measured using a microplate reader (Promega Glom Max Discover Plate reader).

2.14. Statistical analysis

Statistical analyses were carried out using Microsoft Excel or GraphPad Prism Software. Statistical significance was determined by an unpaired two-tailed Student’s \( t \)-test and paired when needed and equality of variance was checked using one-way ANOVA test. All the data for the in vitro experiments have been presented as means \pm S.D. of at least three data points from three different experiments. \( p \)-values \( \leq 0.05 \) were considered statistically significant and \( p \)-values \( \leq 0.01 \) were considered highly significant.

3. Results

3.1. Timeline for induction of nuclear HIF1\( \alpha \) and cytoplasmic Cn under hypoxia in Raw264.7 cell line

To evaluate the role of mitochondrial ROS in different signaling pathways, we first exposed Raw264.7 cells to hypoxic conditions (1% \( \text{O}_2 \)) for different time periods. This treatment resulted in HIF1\( \alpha \) protein accumulation starting from about 4 to 6 h and continuing until 12 h of hypoxia (Fig. 1A). In contrast, Cn was activated by over 10-fold as early as 2 h after initiation of hypoxia, and remained at that level for at least 12 h (Fig. 1B). We took a genetic approach to generate stable mitochondrial superoxide dismutase-2 (SOD2) expressing Raw264.7 cell line (as described in Methods, Fig. S2B), which we named R.SOD2 cells. This stable cell line was generated, to see if the scavenging of mitochondrial superoxide can take away the free radical’s effect on MIRS. A high increase in Cn activity due to hypoxia was diminished with mitochondrial SOD2 expression (Fig. 1B) proves the involvement of mitochondrial \( \text{O}_2^- \) in MIRS. Mitochondrial aconitase activity is highly sensitive to mitochondrial \( \text{O}_2^- \) and its inactivation has been used as a vital oxidative stress marker [45,46]. Results presented in Fig. 1C show that aconitase activity was inhibited by about 45% after 2 h of hypoxia, and continued to decline steadily until 12 h of hypoxia, suggesting a cumulative effect. The mitochondrial membrane potential, \( \Delta \Psi \text{m} \), which is a direct reflection of mitochondrial function, as measured by monitoring the accumulation of TMRE, revealed that \( \Delta \Psi \text{m} \) was reduced by about 20% by 2 h of hypoxia, and continued to decrease steadily until 12 h of hypoxia. The mitochondrial protonophore FCCP (10 \( \mu \)M), used as a control, caused the maximal disruption of \( \Delta \Psi \text{m} \) (Fig. 1D). Finally, real-time qPCR data of gene targets of the HIF1\( \alpha \) transcription factor shows that erythropoietin and VEGF transcripts are increased gradually up to 6 h of hypoxia and were further pronounced increase at 12 h of hypoxia (Fig. 1E). Moreover, ChIP analysis of the VEGF promoter demonstrates high levels of HIF1\( \alpha \) factor binding by 6 h and continued to increase over the 12 h period of hypoxia (Fig. 1F). Notably, the induction of HIF1\( \alpha \) marker genes is markedly slower than the Ca\( ^{2+}/ \)cal-modulin dependent activation of Cn (Fig. 1G) and Ca\( ^{2+}/ \)Cn retrograde signaling markers, RyR, IGFR1, and Glut 4 mRNAs were induced about 2–4 h of hypoxia and reached the maximum level by 6–8 h of hypoxia (Fig. 1H). In contrast, cathepsin L mRNA was induced maximally at 2 h of hypoxia and tended to decline by 6–12 h of hypoxia. Thus, under hypoxic conditions, both pathways are activated, but the kinetics of induction of HIF1\( \alpha \) marker genes are markedly slower than the time frame for the initiation of Ca\( ^{2+}/ \)Cn pathway gene expression.

3.2. Effects of mitochondrially targeted agents on Raw264.7 macrophages

We next explored the impact of mitochondria-targeted agents MitoPQ and MitoMet that were reported previously to induce mitochondrial superoxide generation and affect mitochondrial function in different cells. Similar to other TPP\(^ \circ \) conjugated compounds reported in the literature [33–35,47], the two mitochondrially targeted agents used in this study accumulate in the mitochondrial matrix to a significantly higher extent than in the cytoplasm and other subcellular compartments [33]. Fig. S1 shows the structures of all four compounds used, i.e., decyl-TPP\(^ \circ \) (DTPP\(^ \circ \)), which is a common control for both mitochondria-targeted PQ and Metformin, MitoPQ-control in which a non-redox cycling bipyridinium moiety attached to DTPP\(^ \circ \), MitoPQ, and MitoMet. Previous studies showed that DTPP\(^ \circ \) inhibited mitochondrial respiration at high doses [35,48]. We, therefore, used both DTPP\(^ \circ \) and MitoPQ-control for the analysis of ROS production and mitochondrial stress signaling as negative controls.

MitoPQ produces mitochondrial ROS by redox recycling at complex I, while MitoMet produces ROS by inhibiting complex I [21,33,49,50]. As shown in Fig. 2A, Raw 264.7 macrophages were treated with different doses of control compounds, and the two test compounds selected based on the dose-dependent inhibition of aconitase (Fig. S2A). Increased production of \( \text{O}_2^- \) leads to higher levels of \( \text{H}_2\text{O}_2 \) which can be conveniently measured in the extracellular medium using Amplex Red assay (Fig. 2A) by fluorometry. We also used HPLC-based profiling of hydroethidine oxidation products, including the measurement of 2-hydroxyethidium (2-OH-E\(^+ \)), a product of the reaction of hydroethidine with superoxide (Fig. 2B). Additionally, fluorometrically, we measured MitoSOX-derived red fluorescence (Fig. S3A) generated by cellular oxidants in response to treatment. In addition, a fluorescent micrograph of MitoSOX loaded cells with Mitotracker green is presented in Fig. S3B.

We found that both MitoMet and MitoPQ induced higher levels of oxidants when used at 0.5 and 1 \( \mu \)M concentrations than did the two control compounds used (Fig. S3A). While 0.5 \( \mu \)M MitoPQ-control alone produced marginal fluorescence above the untreated control, 0.5 \( \mu \)M MitoMet or MitoPQ produced nearly 3-fold higher fluorescence intensity and 1 \( \mu \)M MitoMet produced an even higher level. In the hydroethidine assay (Fig. 2B), the compounds increased the cellular level of the superoxide-specific 2-OH-E\(^+ \) product, when compared to treatment with MitoPQ-control.
MitoMet and MitoPQ, when used at the concentration of 1 μM (p ≤ 0.01) and 2 μM (p ≤ 0.01) decreased cell viability to a higher extent (20–30%) than did the two control compounds or metformin alone (Fig. S3C). We also measured mitochondrial membrane potential, ΔΨm, after treatment with the four compounds using the TMRE probe (Fig. 2C). While treatment with MitoPQ control and DTPP⁺ up to 0.5 μM did not affect ΔΨm, 0.5 μM MitoPQ disrupted the transmembrane potential significantly (Fig. 2C). Additionally, the disruptive effect of MitoPQ was attenuated by the addition of 10 mM NAC (N-acetylcysteine), a known antioxidant. MitoMet at both 0.5 μM and 1 μM levels markedly disrupted ΔΨm (Fig. 2C).

We then investigated the levels of HIF1α by immunoblot analysis, inactivation of cellular aconitase (Fig. S2A), and the Cn assay to assess Ca²⁺/Cn activation, as described in the Methods section. Cn activity (Fig. 2D) induced by treatment with 0.25 μM and 0.5 μM MitoPQ in a dose-dependent fashion. MitoMet treatments (0.5 μM and 1 μM) also increased the Ca²⁺/Cn activation in Raw cells. While 0.5 μM metformin by itself did not induce Cn activity, Cn activity marginally induced at 1 μM (Fig. 2D) metformin treatment. Thus, mitochondria-targeted compounds were significantly more effective. We then evaluated the impact of mitochondrial oxidants on the accumulation of HIF1α and Cn proteins following treatment with either MitoPQ-control or MitoPQ (Fig. 2E and F). Immunoblot analysis shows that the HIF1α levels remained nearly undetectable in the total extracts of Raw 264.7 macrophages treated with different concentrations of MitoPQ-control as well as MitoPQ (Fig. 2E). Even 0.5 μM MitoPQ, which induced ROS production, did not show detectable HIF1α induction (Fig. 2E), suggesting that these agents do not stabilize HIF1α. In contrast, and in support of the Cn activity presented in Fig. 2D, the Cn protein level was induced by both 0.25 μM and 0.5 μM MitoPQ (Fig. 2F), but not by MitoPQ-control up to 0.5 μM level tested (Fig. 2F). The Cn activity by mitochondria-targeted agents were reversed to near normal level in SOD2 over-expressing R.SOD2 cells (Fig. 2D).

Similar approaches were used to test the effects of MitoMet. Immunoblot analysis shows that neither MitoMet nor metformin induced any detectable HIF1α protein accumulation (Fig. 3A). In support of immunoblot data indicating that HIF1α is not stabilized by MitoPQ, ChIP analysis of Epo promoter DNA revealed that MitoPQ control, MitoMet, as well as MitoPQ, were unable to induce occupancy of HIF1α on the target promoters under in vitro conditions. In contrast, hypoxia-grown cells showed a high level of promoter occupancy by HIF1α (Fig. 3B). Similar to MitoPQ, both MitoMet and unconjugated
metformin showed increased Cn protein levels (Fig. 3C). Although not shown, Cn activity was induced under these treatment conditions. In agreement with the Cn induction results (Fig. 3C), the aconitase activity assay shows that MitoMet at 0.5 μM and 1 μM level, as well as un-conjugated metformin at 1 μM and 2 μM levels, inhibited aconitase, suggesting induction of oxidative stress (Fig. 3D). In order to validate the generation of mitochondrial oxidant, we used non-reducing SDS-PAGE gel and immunoblotting to check the conversion of reduced peroxiredoxin (22 kDa) to oxidized form (44 kDa). Mitochondrial peroxiredoxin 3 (Prx3) and cytosolic peroxiredoxin 1 (Prx1) are the endogenous indicators of compartmental redox state [51]. Prx3, which scavenges mitochondrial H2O2 [34], changes from reduced monomer to dimer (Fig. S4C), while about 60% of oxidized Prx3 protein was observed upon treatment with MitoMet (0.5 μM) and 0.5 μM MitoPQ (Fig. S4B) with only moderate effect of Prx3 was observed in mitochondrial peroxiredoxin (MtRS), we evaluated the effects of mitochondria targeted pro-oxidant MitoPQ on subcellular redox state. ROS generation was assayed in Raw264.7 cells that were either untreated or treated with MitoPQ control, MitoPQ or MitoMet and DTPP + for 16 h at the indicated concentrations. A, ROS generation was measured by Amplex Red assay (n = 3 independent experiments, in duplicate). Fluorescence values were normalized to cell number. B, Effects on superoxide production. Superoxide was measured using hydroethidine, as described in Materials and Methods. Results are mean ± S.D. (n = 3). C, mitochondrial membrane potential was measured using TMRE and represented as mean fluorescent intensity (A.U.) D, calcineurin activity was assayed by calcineurin cellular activity assay kit as nmol of phosphate released. E & F, a representative immunoblot analysis of proteins for HIF1α, calcineurin A and loading control GAPDH following MitoPQ control or MitoPQ treatment (n = 3). Significance was calculated by one-way ANOVA with Tukey’s multiple-comparison test, and data are presented as treatment group versus no-treatment control. In all experiments error bars represent standard deviations (*p < 0.05, **p < 0.01). (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)

Low O2 levels inhibit the post-translational modification of HIF1α by blocking PHD-mediated ubiquitination and degradation [52]. Different concentrations of MitoPQ treatment in Raw264.7 cells did not change the levels of PHD1 or PHD3 compared to the control untreated cells and cells treated with MitoPQ control (Fig. 3E). On the other hand, PHD2 levels gradually decreased following treatment with relatively high doses (1.5 μM and 2.5 μM) of MitoPQ. These results support our finding that mitochondria-targeted ROS inducers did not stabilize HIF1α for up to 16 h of treatment tested.

3.3. MitoPQ and MitoMet induce calcineurin activity in other cell types as well

To determine the potential role of the Cn signaling pathway in MRS, we evaluated the effects of hypoxia (2–8 h) as well as the mitochondria-targeted agents, MitoPQ and MitoMet (16 h) on HCT116 and C2C12 cells. Immunoblot analysis of HCT116 WT and HCT116 MtRS, we evaluated the effects of mitochondria targeted pro-oxidant MitoPQ on subcellular redox state. ROS generation was assayed in Raw264.7 cells that were either untreated or treated with MitoPQ control, MitoPQ or MitoMet and DTPP + for 16 h at the indicated concentrations. A, ROS generation was measured by Amplex Red assay (n = 3 independent experiments, in duplicate). Fluorescence values were normalized to cell number. B, Effects on superoxide production. Superoxide was measured using hydroethidine, as described in Materials and Methods. Results are mean ± S.D. (n = 3). C, mitochondrial membrane potential was measured using TMRE and represented as mean fluorescent intensity (A.U.) D, calcineurin activity was assayed by calcineurin cellular activity assay kit as nmol of phosphate released. E & F, a representative immunoblot analysis of proteins for HIF1α, calcineurin A and loading control GAPDH following MitoPQ control or MitoPQ treatment (n = 3). Significance was calculated by one-way ANOVA with Tukey’s multiple-comparison test, and data are presented as treatment group versus no-treatment control. In all experiments error bars represent standard deviations (*p < 0.05, **p < 0.01). (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)

Low O2 levels inhibit the post-translational modification of HIF1α by blocking PHD-mediated ubiquitination and degradation [52]. Different concentrations of MitoPQ treatment in Raw264.7 cells did not change the levels of PHD1 or PHD3 compared to the control untreated cells and cells treated with MitoPQ control (Fig. 3E). On the other hand, PHD2 levels gradually decreased following treatment with relatively high doses (1.5 μM and 2.5 μM) of MitoPQ. These results support our finding that mitochondria-targeted ROS inducers did not stabilize HIF1α for up to 16 h of treatment tested.

3.3. MitoPQ and MitoMet induce calcineurin activity in other cell types as well

To determine the potential role of the Cn signaling pathway in MRS, we evaluated the effects of hypoxia (2–8 h) as well as the mitochondria-targeted agents, MitoPQ and MitoMet (16 h) on HCT116 and C2C12 cells. Immunoblot analysis of HCT116 WT and HCT116 MtRS, we evaluated the effects of mitochondria targeted pro-oxidant MitoPQ on subcellular redox state. ROS generation was assayed in Raw264.7 cells that were either untreated or treated with MitoPQ control, MitoPQ or MitoMet and DTPP + for 16 h at the indicated concentrations. A, ROS generation was measured by Amplex Red assay (n = 3 independent experiments, in duplicate). Fluorescence values were normalized to cell number. B, Effects on superoxide production. Superoxide was measured using hydroethidine, as described in Materials and Methods. Results are mean ± S.D. (n = 3). C, mitochondrial membrane potential was measured using TMRE and represented as mean fluorescent intensity (A.U.) D, calcineurin activity was assayed by calcineurin cellular activity assay kit as nmol of phosphate released. E & F, a representative immunoblot analysis of proteins for HIF1α, calcineurin A and loading control GAPDH following MitoPQ control or MitoPQ treatment (n = 3). Significance was calculated by one-way ANOVA with Tukey’s multiple-comparison test, and data are presented as treatment group versus no-treatment control. In all experiments error bars represent standard deviations (*p < 0.05, **p < 0.01). (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)
by the occupancy of Epo promoter DNA sites by HIF1α protein (Fig. 4F, left hand panel). Growth of HCT116 cells under hypoxia for 6 h, however, yields high enrichment of HIF1α by ChIP analysis. Immunoblot analysis also revealed the time dependent accumulation of HIF1α protein in C2C12 myoblasts exposed to hypoxia 4 and 8 h (Fig. 4D). Although not shown, Cn activation in these cells occurs at 2 h of hypoxia. While treatment of C2C12 cells for 16 h with 0.25 μM and 0.5 μM MitoPQ control failed to induce Cn activation above the basal untreated cell level (Fig. 4E), treatment with 0.25 μM and 0.5 μM MitoPQ and 1 μM MitoMet induced Cn activation by 2.5 to 3-fold. The addition of 1 μM unconjugated metformin alone did not induce significant Cn activity. Furthermore, the ChIP analysis of both 0.5 μM MitoPQ-control and MitoPQ failed to show any enrichment of HIF1α binding to the Epo promoter DNA, whereas 4 h hypoxia treated C2C12 cells showed high enrichment of HIF1α binding (Fig. 4F, right hand panel). Together, these results show that while hypoxia induces both Cn and HIF1α activation in time separated fashion, mitochondria-targeted agents failed to show any HIF1α activation under the same experimental conditions that activate Cn.

3.4. Mitochondrial ROS and AMPK activity in Raw264.7 and C2C12 cells

AMPK signaling is an essential pathway for balancing glycolysis and mitochondrial oxidative metabolism and is activated when mitochondrial ATP production goes down [53]. Moreover, in cancer cells under metabolic stress, AMPK can induce ATP generation from non-glucose substrates. H₂O₂ generation by glucose oxidase promotes AMPK activation. Here, we determined if AMPK activity was induced by mitochondrial oxidants stimulated by MitoPQ, MitoMet and MitoPQ-control. We did not observe any increase in AMPK activity at concentrations of MitoPQ and MitoMet that induced Cn signaling (Fig. 5A). Immunoblot analysis shows no significant increase in AMPKα levels with similar treatment of either C2C12 or Raw264.7 cells (Fig. 5B) and a modest increase in AMPK phosphorylation by drug treatment (Fig. 5B).

3.4.1. Induction of mitochondrial retrograde signaling markers in response to mitochondria-targeted agents

We next analyzed the marker genes for Cn mediated MtRS, including Cathepsin L and TGF-β mRNAs. Realtime qPCR results show that in HCT116 cells, Cn targets were induced by 2 h of hypoxia and levels were maintained up to 12 h of hypoxia (Fig. 5C). Cathepsin L mRNA was...
induced by 2 h of hypoxia and came down steadily with longer hours of hypoxia (Fig. 5D). The reason for this decline is unclear. TGF-β mRNA was induced marginally by 2 h of hypoxia but more robustly (2.5 to 3-fold) by 4 h and beyond (Fig. 5E).

It was shown that in C2C12 and other cell types, activation of Cn-mediated MRS induced invasive behavior, as assessed by invasion through a Matrigel membrane layer [54–56]. When tested with 0.5 μM MitoMet and MitoPQ, HCT116 cells showed high level of invasiveness, while treatment with 0.5 μM MitoPQ-control alone had no significant effect (Fig. 5F and G). These results confirm that mitochondria-targeted oxidants induce MRS as seen by the induction of biomarkers, including invasive behavior.

3.5. Complex III mediated ROS and HIF1α accumulations

Antimycin A (AA) is a known inhibitor of cytochrome bc1 complex and promotes ROS production 4 times faster than basal levels in bovine heart mitochondria [57] in vitro. We, therefore, tested the effects of AA...
on Raw264.7 cells (Fig. 6A). At 0.625 μM and 1.25 μM level, AA significantly induced H₂O₂ production, as measured by using the Amplex Red assay (Fig. 6A). Treatment with AA caused pronounced oxidation of mitochondrial Prx3 in comparison to cytosolic Prx1, indicating mitochondrial generation of ROS (Fig. S5) in treated Raw264.7 cells. However, AA up to the maximum range of 5.0 μM failed to induce any accumulation of HIF1α protein in Raw264.7 cells (Fig. 6B). As the phosphorylation status of p38 changes in response to ROS generation, we next evaluated the p38 phosphorylation status in AA treated cells. As expected, phosphorylation of p38 gradually increased with increasing concentrations of AA for 2 h (Fig. 6B). At higher concentrations of AA (2.0 μM), phosphorylation of p38 was significantly higher (Fig. 6B). Induction of AMPK phosphorylation was observed at 1.0 μM and 2.0 μM of AA treated cells. In contrast, as shown in Fig. S5, TPP⁺ linked mitochondria targeted agents that can initiate ROS production did not have any significant effect on AMPK phosphorylation. In addition, the level of the catalytic subunit of Cn induced by low doses of AA and further decreased with increasing AA doses (Fig. 6C). These results suggest that ROS generated by complex III inhibitors did not stabilize the HIF1α protein under the current experimental conditions though it did activate Ca²⁺/Cn and AMPK pathways.

Immunoblot in Fig. S6 shows that both MitoPQ and MitoMet did not induce the accumulation of oxidative stress-responsive transcription factor NRF-2 in a significant manner. This is consistent with the results in Figs. S3 and S4.

4. Discussion

MtRS, also called mitochondrial stress signaling, plays a role in many pathophysiological processes including cancer [58], aging, neurodegeneration [12], and even in innate immunity [59]. More recently, mitochondrial stress has also been implicated in mitohormesis, a process of preconditioning cells or tissues against oxidative stress-induced injury or mitochondrial mutations [47,60]. There are several effector pathways elicited by MtRS, including the AMPK pathway [61] that can promote insulin resistance and reflects the metabolic state of cells [62],

Fig. 5. Effects of pro-oxidants on AMPK activity and Cn pathway. AMPKα (Thr172) activity in Raw264.7 and C2C12 cells were measured following treatment with DTPP⁺ control or TPP⁺ conjugated agents (MitoPQ and MitoMet) for 16 h at the indicated doses. A, Phosphorylated AMPKα level was measured in Raw264.7 cells and C2C12 cells. B, immunoblot analysis of phospho-AMPKα protein along with GAPDH as loading control. The Bar diagram representing the (band intensity AMPKα Phos/total) The blots are representative of three different runs (n = 3). C-E, mRNA expression profile of different MtRS signaling markers at different time of hypoxia in HCT116 cells. The mRNA levels were monitored in qRT-PCR assays. The results from 3 independent experiments and normalized to beta actin mRNA levels and expressed as a fold change over the normoxic control. F, Matrigel invasion of control HCT116 cells treated with or without mito-targeted agents for 16h, before cells were loaded in to the chamber. G, quantitation of invading cells from triplicate experiments as in F. Significance was calculated by one-way ANOVA with Tukey’s multiple-comparison test, and data are presented as treatment group versus no-treatment control. In all experiments, error bars represent standard deviations (*p < 0.05, **p < 0.01).
the HIF1α pathway, which is implicated in cancer initiation and progression and also in other diseases, mitochondrial UPR signaling that has been implicated in resistance to pathogenic infection [2], and the Ca2+ /Ca2+ signaling pathway which is involved in tumor development and cardiac dysfunction. This study provides a comparative view of three different signaling pathways initiated by mitochondrial dysfunction.

Recently, mitochondrial ROS have received special attention as a causative factor in many pathological processes through activation of MtRS [13,63]. Some studies suggest that ROS-induced signaling invariably involves both HIF1α and AMPK activation [19,31]. However, in our laboratory, we have shown that the disrupted ΔΨm can also induce the Ca2+ /Ca2+ signaling pathway [13] in multiple modes of mitochondrial dysfunction, including reduced mtDNA content [23], cytochrome c oxidase disruption [54], disruption of IKBα, which supports Cn-mediated NF-κB activation [64], and hypoxia [30]. This pathway activates multiple transcription factors and causes a change in nuclear gene expression program [9]. As it currently remains unclear how or if the HIF1α, AMPK, and Ca2+ /Ca2+ activation pathways are related, we undertook a comparative analysis of the three MtRS pathways under hypoxic conditions and following stimulation of mitochondrial oxidants. We did not evaluate the mtUPR pathway since the threshold of mitochondrial ROS production than that is achieved by the most sensitive ChIP analysis, is a significant delayed process. The same is true with AMPK level (Fig. 5A). Thus, we believe that the direct attack of ROS on mitochondrial inner membrane components leads to disruption of ΔΨm and an associated increase in cytoplasmic Ca2+. In support of this possibility, we have shown that myocardial ischemia/reperfusion and/or hypoxia induce selective degradation of CcO subunits I, IVi1 and Vb, causing disruption of ΔΨm [61]. Similarly, Lesnefski’s group has shown that hypoxia and mitochondrial ROS induce peroxidation of cardiolipin that is important for CcO function [65]. Other mitochondrial reactive species such as NO and CO can also affect CcO function by direct binding to the heme components of CcO [67], suggesting the involvement of other species in disturbing membrane integrity and induction of stress signaling [68]. Our results with hypoxia (Figs. 1 and 4) clearly show that activation of Cn occurs by 2–4 h of hypoxia, while the activation of HIF1α, as tested by the most sensitive ChIP analysis, is a significantly delayed process. The same is true with AMPK level (Fig. 5A). Thus, we believe that the Ca2+ /Ca2+ pathway, with its distinct molecular targets, is the most sensitive to oxidant-mediated upregulation. Furthermore, some studies suggest that calcium/calmodulin-dependent protein kinase II activity is also induced under cellular ROS environment [69,70]. Finally, it is clear from our current and published data [32] that Ca2+ /Ca2+ pathway functions independently of the other two pathways and, in most studies involving mitochondrial ROS, one is expected to see the compounding effects on all three pathways.

The use of mitochondria-targeted agents MitoMet and MitoPQ [33,34] in different cell lines clearly supports the above conclusion. First, both agents at sub-toxic levels induce Ca2+ /Ca2+ but failed to induce detectable HIF1α or AMPK activation (Figs. 2, 3 and 5A). As shown in Figs. 1H and 5, these agents also induce the activation of AMPK activity and AMPK activation require a higher threshold of mitochondrial ROS production than that is achieved by these mitochondria-targeted agents. The results with these drugs are of particular significance because of their ability to act more selectively on mitochondrial targets. In addition, since they form a steep gradient with the highest concentration in the mitochondrial matrix compartment, they cause significantly less damage in other subcellular...
mitochondrial ROS (see Fig. 7). In that regard, the Ca\(^{2+}\)/Cn pathway is the most sensitive, as it is activated even at low thresholds of signaling pathways. Based on our results, we conclude that Ca\(^{2+}\)/Cn doses of mitochondrial ROS on the three mitochondrial stress induced pathways. In summary, this study compares the effects of complex III inhibitor AA on HIF1α/AMPK activation and mitochondrial DNA expression in chicken cells, Biochim. Biophys. Acta 1352 (3)-577 PubMed PMID: 9224956.

In summary, this study, compares the effects of different modes and doses of mitochondrial ROS on the three mitochondrial stress induced signaling pathways. Based on our results, we conclude that Ca\(^{2+}\)/Cn pathway is the most sensitive, as it is activated even at low thresholds of mitochondrial ROS (see Fig. 7). In that regard, the Ca\(^{2+}\)/Cn pathway is likely to be important in communicating the dynamic aspects of mitochondrial metabolic and energy status with the nuclear compartment. However, under higher oxidative stress conditions such as hypoxia, all three stress signaling pathways may be activated and function concurrently to influence the cellular response to stress. The ability of very low levels (0.1 \(\mu\)M) MitoPQ-induced ROS to provide cardioprotection by inducing mitohormesis [47], while high levels (1–2 \(\mu\)M) of MitoMet inhibiting cell proliferation [34], supports the dose-dependent nature of these varied MtRS signaling cascades.

Acknowledgements

We thank the Avadhani lab members for useful suggestions and discussions and Dr. Leslie King for critical reading and editing the paper. This work was in part supported by NIH RO1 Grants GM-34883 and AA022986 and an endowment from the Harriet Ellison Woodward trust to NGA and grants from the Medical Research Council UK (MC_U105663142) and by a Wellcome Trust Investigator award (110159/Z/15/Z) to MPM.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.redox.2020.101606.

Fig. 7. Schematic diagram of retrograde signaling in response to Mitochondrial ROS. A schematic presentation of mitochondrial ROS induced retrograde signaling which affects multiple cellular process. The relative levels of mitochondrial ROS needed for the activation of each pathway is only relative and arbitrary units.

ETC complex III is another critical site for ROS production [65]. We tested the effects of complex III inhibitor AA on HIF1α activation and AMPK activation. Complex III inhibition by AA led to AMPK activation, as seen by the increase in phosphorylated AMPKα and its dependent p38 (Fig. 6). However, AA at high levels (up to 5 \(\mu\)M) did not induce HIF1α protein accumulation or inhibit PDH level (Fig. 6) under the present experimental conditions.

In summary, this study, compares the effects of different modes and doses of mitochondrial ROS on the three mitochondrial stress induced signaling pathways. Based on our results, we conclude that Ca\(^{2+}\)/Cn pathway is the most sensitive, as it is activated even at low thresholds of mitochondrial ROS (see Fig. 7). In that regard, the Ca\(^{2+}\)/Cn pathway is likely to be important in communicating the dynamic aspects of mitochondrial metabolic and energy status with the nuclear compartment. However, under higher oxidative stress conditions such as hypoxia, all three stress signaling pathways may be activated and function concurrently to influence the cellular response to stress. The ability of very low levels (0.1 \(\mu\)M) MitoPQ-induced ROS to provide cardioprotection by inducing mitohormesis [47], while high levels (1–2 \(\mu\)M) of MitoMet inhibiting cell proliferation [34], supports the dose-dependent nature of these varied MtRS signaling cascades.

Acknowledgements

We thank the Avadhani lab members for useful suggestions and discussions and Dr. Leslie King for critical reading and editing the paper. This work was in part supported by NIH RO1 Grants GM-34883 and AA022986 and an endowment from the Harriet Ellison Woodward trust to NGA and grants from the Medical Research Council UK (MC_U105663142) and by a Wellcome Trust Investigator award (110159/Z/15/Z) to MPM.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.redox.2020.101606.

References

[1] E. Cadenas, K.J. Davies, Mitochondrial free radical generation, oxidative stress, and aging, Free Radic. Biol. Med. 29 (3-4) (2000) 222-230, https://doi.org/10.1016/s0891-5849(00)00317-8 PubMed PMID: 11052550.
[2] W. Droge, Free radicals in the physiological control of cell function, Physiol. Rev. 82 (1) (2002) 47–95, https://doi.org/10.1152/physrev.00018.2001 PubMed PMID: 11773609.
[3] D. Harman, Aging: a theory based on free radical and radiation chemistry, J. Gerontol. 11 (3) (1956) 298-300, https://doi.org/10.1093/geronj/11.3.298 PubMed PMID: 1332224.
[4] H. Sies, Hydrogen peroxide as a central redox signaling molecule in physiological oxidative stress: oxidative eustress, Redox Biol. 11 (2017) 613-619, https://doi.org/10.1016/j.redox.2016.12.035 PubMed PMID: 28110218; PubMed Central PMCID: PMCPMC5256672.
[5] L. Galluzzi, I. Vitale, J.M. Abrams, E.S. Alsenmri, E.H. Baehrecke, M.V. Blagosklonny, et al., Molecular definition of cell death subroutines: recommendations of the Nomenclature Committee on Cell Death 2012, Cell Death Differ. 19 (1) (2012) 107-120, https://doi.org/10.1038/cdd.2011.96 PubMed PMID: 21760595; PubMed Central PMCID: PMCPMC3525826.
[6] B.J. Bartenhuy, U. Richter, Why translation counts for mitochondria - retrograde signaling links mitochondrial protein synthesis to mitochondrial biogenesis and cell proliferation, J. Cell Sci. 126 (Pt 19) (2013) 4331–4338, https://doi.org/10.1242/jcs.131888 Pubmed PMID: 24013545.
[7] G. Attardi, G. Schatz, Biogenesis of mitochondria, Annu. Rev. Cell Biol. 4 (1988) 289–333, https://doi.org/10.1146/annurev.cb.04.110888.001445 PubMed PMID: 2461720.
[8] V.S. Parikh, M.M. Morgan, R. Scott, L.S. Clements, R.A. Butow, The mitochondrial genotype can influence nuclear gene-expression in yeast, Science 235 (4788) (1987) 576–580, https://doi.org/10.1126/science.3027892 PubMed PMID: WOS:A1987ff83400022.
[9] R.A. Butow, N.G. Avadhani, Mitochondrial signaling: the retrograde response, Mol. Cell 14 (1) (2004) 1-15 PubMed PMID: 15068799.
[10] F.M. da Cunha, N.Q. Torreli, A.J. Kowaltowski, Mitochondrial retrograde signaling: triggers, pathways, and outcomes, Oxid. Med. Cell Longev. 2015 (2015) 482582, https://doi.org/10.1155/2015/482582 PubMed PMID: 26583958; PubMed Central PMCID: PMCPMC4382229.
[11] H. Wang, R. Morais, Up-regulation of nuclear genes in response to inhibition of mitochondrial DNA expression in chicken cells, Biochim. Biophys. Acta 1352 (3) (1997) 325–334 PubMed PMID: 9224956.
[12] M. Guha, N.G. Avadhani, Mitochondrial retrograde signaling at the crossroads of tumor bioenergetics, genetics and epigenetics, Mitochondrion 13 (6) (2013) 576-591, https://doi.org/10.1016/j.mito.2013.08.007 PubMed PMID: 24004957; PubMed Central PMCID: PMCPMC3832229.
[13] G. Biswas, H.K. Anandatheerthavarada, M. Zaidi, N.G. Avadhani, Mitochondria to nucleus stress signaling: a distinctive mechanism of NFkappab/Rel activation through calcineurin-mediated inactivation of Ikappabbeta, J. Cell Biol. 161 (3) (2003) 507-519, https://doi.org/10.1083/jcb.200211184 PubMed PMID: 12732617; PubMed Central PMCID: PMCPMC1729490.
[14] C.M. Haynes, Y. Yang, S.P. Blais, T.A. Neubert, D. Ron, The matrix peptide exporter HAF-1 signals a mitochondrial UPR by activating the transcription factor ZC376.7 in C. elegans, Mol. Cell 37 (4) (2010) 529-540, https://doi.org/10.1016/j.molcel.2010.01.015 PubMed PMID: 20188671; PubMed Central PMCID: PMCPMC2846537.
[15] D. Harman, The biologic clock: the mitochondria? J. Am. Geriatr. Soc. 20 (4) (1972) 145-147 PubMed PMID: 5016631.
[16] E. Owusu-Ansah, A. Yavari, S. Mandal, U. Banerjee, Distinct mitochondrial retrograde signals control the G1-S cell cycle checkpoint, Nat. Genet. 40 (3) (2008) 355-361, https://doi.org/10.1038/ng.2007.50 PubMed PMID: 18246068.
[17] D. Wang, Y. Wang, C. Argyrrou, A. Carriere, D. Malo, S. Hekimi, An enhanced immune response of Mek1(−)/−(−) mutant mice is associated with partial protection from fibrosis, cancer and the development of biomarkers of aging, PloS One 7 (11) (2012) e49606, https://doi.org/10.1371/journal.pone.0049606 PubMed PMID: 23166727; PubMed Central PMCID: PMCPMC3498213.
[18] N.S. Chandel, E. Maltepe, E. Goldwasser, C.E. Mathieu, M.C. Simon,
S. Srinivasan, N.G. Avadhani, Hypoxia-mediated mitochondrial stress in RAW264.7

N. Masson, R.S. Singleton, R. Sekirnik, D.C. Trudgian, L.J. Ambrose, M.X. Miranda, A.R. Chowdhury, et al., A systems approach for

P. Jaakkola, D.R. Mole, Y.M. Tian, M.I. Wilson, J. Gielbert, S.J. Gaskell, et al., E.L. Bell, T.A. Klimova, J. Eisenbart, C.T. Moraes, M.P. Murphy, G.R. Budinger, et al., S. Chae, B.Y. Ahn, K. Byun, Y.M. Cho, M.H. Yu, B. Lee, et al., A systems approach for

G. Cheng, M. Zaidi, et al., Retrograde Ca2+ signaling in C2C12 skeletal myocytes in response to mitochondrial genetic and metabolic stress: a novel mode of inter-organelle crosstalk, EMBO J. 18 (3) (1999) 522-533, https://doi.org/10.1093/emboj/18.3.522 PubMed PMID: 9927412; PubMed Central PMCID: PMCPMC2171145.

E.L. Bell, T.A. Klimova, J. Eisenbart, C.T. Moraes, M.P. Murphy, G.R. Budinger, et al., The Qo site of the mitochondrial complex III is required for the transduction of inter-organelle crosstalk, EMBO J. 18 (3) (1999) 522-533; https://doi.org/10.1093/emboj/18.3.522 PubMed PMID: 9927412; PubMed Central PMCID: PMCPMC2171145.

S. Chae, B.Y. Ahn, K. Byun, Y.M. Cho, M.H. Yu, B. Lee, et al., A systems approach for

R. Cerutti, M. Moggio, G. Fagiolari, et al., In

J. Lapointe, S. Hekimi, Early mitochondrial dysfunction in long-lived Mclk1+-/- mice, Proc. Natl. Acad. Sci. U. S. A. 91 (25) (1994) 12248, https://doi.org/10.1073/pnas.91.25.12248 PubMed PMID: 7991614. PubMed Central PMCID: PMCPMC45414.

P. Jaakkola, D.R. Mole, Y.M. Tian, M.I. Wilson, J. Gielbert, S.J. Gaskell, et al., Targeting of HIF-alpha to the von Hippel-Lindau ubiquitinylation complex by O2-regulated prolyl hydroxylation, Science 292 (5516) (2001) 468-472, https://doi.org/10.1126/science.1059796 PubMed PMID: 11296224; PubMed Central PMCID: PMCPMC12121104.

S. Chae, B.Y. Ahn, K. Byun, Y.M. Cho, M.H. Yu, B. Lee, et al., A systems approach for

M. Ivan, K. Kondo, H. Yang, W. Kim, J. Valliano, M. Ohh, et al., HIFalpha targeted for WHL-mediated destruction by proline hydroxylation: implications for O2 sensing, Science 292 (5516) (2001) 468-472, https://doi.org/10.1126/science.1059796 PubMed PMID: 11296224; PubMed Central PMCID: PMCPMC12121104.

M. Ivan, K. Kondo, H. Yang, W. Kim, J. Valliano, M. Ohh, et al., HIFalpha targeted for WHL-mediated destruction by proline hydroxylation: implications for O2 sensing, Science 292 (5516) (2001) 468-472, https://doi.org/10.1126/science.1059796 PubMed PMID: 11296224; PubMed Central PMCID: PMCPMC12121104.

S. Srinivasan, M.G. Avadhani, Mitochondria-to-nucleus stress signaling induces phenotypic

M.K. Schepinova, et al., Selective superoxide generation within mitochondria by

S. Srinivasan, M.G. Avadhani, Mitochondria-to-nucleus stress signaling induces phenotypic

A.G. Cox, J.M. Pullar, G. Hughes, E.C. Ledgerwood, M.B. Hampton, Oxidation of mitochondrial peroxiredoxin 3 during the initiation of receptor-mediated apoptosis, Free Radic. Biol. Med. 44 (6) (2008) 1093–1099, https://doi.org/10.1016/j.freeradbiomed.2007.11.028 PubMed PMID: 18166272; PubMed Central PMCID: PMCPMC371788.

G. Amuthan, G. Biswas, S.Y. Zhang, A. Klein-Santo, C. Vijayasarathy, N.G. Avadhani, Mitochondria-to-nucleus stress signaling induces phenotypic changes, tumor progression and cell death, Oncogene 20 (20) (2001) 1910-1920, https://doi.org/10.1038/sj.onc.1211772 PubMed PMID: 11908921; PubMed Central PMCID: PMCPMC4371898.

F. W. Tang, A.R. Chowdhury, M. Guha, L. Huang, T. Van Winkle, A.K. Rustgi, et al., Mitochondria-targeted compounds and their impact on cellular bioenergetics, Oncotarget. 2016.211 PubMed PMID: 27345397; PubMed Central PMCID: PMCPMC5756055.

A.G. Cox, J.M. Pullar, G. Hughes, E.C. Ledgerwood, M.B. Hampton, Oxidation of mitochondrial peroxiredoxin 3 during the initiation of receptor-mediated apoptosis, Free Radic. Biol. Med. 44 (6) (2008) 1093–1099, https://doi.org/10.1016/j.freeradbiomed.2007.11.028 PubMed PMID: 18166272; PubMed Central PMCID: PMCPMC371788.

F. W. Tang, A.R. Chowdhury, M. Guha, L. Huang, T. Van Winkle, A.K. Rustgi, et al., Mitochondria-targeted compounds and their impact on cellular bioenergetics, Oncotarget. 2016.211 PubMed PMID: 27345397; PubMed Central PMCID: PMCPMC5756055.

A.G. Cox, J.M. Pullar, G. Hughes, E.C. Ledgerwood, M.B. Hampton, Oxidation of mitochondrial peroxiredoxin 3 during the initiation of receptor-mediated apoptosis, Free Radic. Biol. Med. 44 (6) (2008) 1093–1099, https://doi.org/10.1016/j.freeradbiomed.2007.11.028 PubMed PMID: 18166272; PubMed Central PMCID: PMCPMC371788.

F. W. Tang, A.R. Chowdhury, M. Guha, L. Huang, T. Van Winkle, A.K. Rustgi, et al., Mitochondria-targeted compounds and their impact on cellular bioenergetics, Oncotarget. 2016.211 PubMed PMID: 27345397; PubMed Central PMCID: PMCPMC5756055.

A.G. Cox, J.M. Pullar, G. Hughes, E.C. Ledgerwood, M.B. Hampton, Oxidation of mitochondrial peroxiredoxin 3 during the initiation of receptor-mediated apoptosis, Free Radic. Biol. Med. 44 (6) (2008) 1093–1099, https://doi.org/10.1016/j.freeradbiomed.2007.11.028 PubMed PMID: 18166272; PubMed Central PMCID: PMCPMC371788.
[58] A.P. West, G.S. Shadel, S. Ghosh, Mitochondria in innate immune responses, Nat. Rev. Immunol. 11 (6) (2011) 389–402, https://doi.org/10.1038/nri2975 PubMed PMID: 21597473; PubMed Central PMCID: PMCPMC4281487.

[59] J. Yun, T. Finkel, Mitohormesis, Cell Metabol. 19 (5) (2014) 757–766, https://doi.org/10.1016/j.cmet.2014.01.011 PubMed PMID: 24561260; PubMed Central PMCID: PMCPMC4016106.

[60] E.C. Hinchy, A.V. Gruszczynk, R. Willows, N. Navaratnam, A.R. Hall, G. Bates, et al., Mitochondria-derived ROS activate AMP-activated protein kinase (AMPK) indirectly, J. Biol. Chem. 293 (44) (2018) 17208–17217, https://doi.org/10.1074/jbc.RA118.002579 PubMed PMID: 30232152; PubMed Central PMCID: PMCPMC6222118.

[61] D.J. Fazakerley, A.Y. Minard, J.R. Krycer, K.C. Thomas, J. Stockli, D.J. Harney, et al., Mitochondrial oxidative stress causes insulin resistance without disrupting oxidative phosphorylation, J. Biol. Chem. 293 (19) (2018) 7315–7328, https://doi.org/10.1074/jbc.RA117.001254 PubMed PMID: 29599292; PubMed Central PMCID: PMCPMC5950018.

[62] Y.F. Lin, C.M. Haynes, Metabolism and the UPR(mt), Mol. Cell 61 (5) (2016) 677–682, https://doi.org/10.1016/j.molcel.2016.02.004 PubMed PMID: 26942672; PubMed Central PMCID: PMCPMC4779188.

[63] Y. Chen, M.B. Azad, S.B. Gibson, Superoxide is the major reactive oxygen species regulating autophagy, Cell Death Differ. 16 (7) (2009) 1040–1052, https://doi.org/10.1038/cdd.2009.49 PubMed PMID: 19407826.

[64] G.B. Waypa, J.D. Marks, R. Guay, P.T. Mungai, J. Schriewer, D. Dokic, et al., Hypoxia triggers subcellular compartmental redox signaling in vascular smooth muscle cells, Circ. Res. 106 (3) (2010) 526–535, https://doi.org/10.1161/CIRCRESAHA.109.206334 PubMed PMID: 20019331; PubMed Central PMCID: PMCPMC2856085.

[65] E.J. Lesniewsky, B. Tandler, J. Ye, T.J. Slabe, J. Turkaly, C.L. Hoppel, Myocardial ischemia decreases oxidative phosphorylation through cytochrome oxidase in subsarcolemmal mitochondria, Am. J. Physiol. 273 (3 Pt 2) (1997) H1544–H1554, https://doi.org/10.1152/ajpheart.1997.273.3.H1544 PubMed PMID: 9321848.

[66] A. Rivera, S.A. Maxwell, The p53-induced gene-6 (proline oxidase) mediates apoptosis through a calcineurin-dependent pathway, J. Biol. Chem. 280 (32) (2005) 29346–29354, https://doi.org/10.1074/jbc.M504852200 PubMed PMID: 15914462.

[67] M.W. Cleeter, J.M. Cooper, V.M. Darley-Ulsmar, S. Moncada, A.H. Schapira, Reversible inhibition of cytochrome c oxidase, the terminal enzyme of the mitochondrial respiratory chain, by nitric oxide. Implications for neurodegenerative diseases, FEBS Lett. 345 (1) (1994) 50–54 PubMed PMID: 8194600.

[68] P.S. Brookes, A.L. Levonen, S. Shiva, P. Sarti, V.M. Darley-Ursan, Mitochondria: regulators of signal transduction by reactive oxygen and nitrogen species, Free Radic. Biol. Med. 33 (6) (2002) 755–764 PubMed PMID: 12208364.

[69] C.J. Howe, M.M. Lahair, J.A. McCubrey, R.A. Franklin, Redox regulation of the calcium/calmodulin-dependent protein kinases, J. Biol. Chem. 279 (43) (2004) 44573–44581, https://doi.org/10.1074/jbc.M404175200 PubMed PMID: 15294913.

[70] J.R. Erickson, M.L. Joiner, X. Guan, W. Kutschke, J. Yang, C.V. Oddis, et al., A dynamic pathway for calcium-independent activation of CaMKII by methionine oxidation, Cell 133 (3) (2008) 462–474, https://doi.org/10.1016/j.cell.2008.02.048 PubMed PMID: 18455987; PubMed Central PMCID: PMCPMC2435269.