Review Article
The Role of Mitochondrial Quality Control in Cardiac Ischemia/Reperfusion Injury

Jia Huang,1,2 Ruibing Li,1 and Chengbin Wang1
1Department of Clinical Laboratory Medicine, the First Medical Centre, Chinese PLA General Hospital, China
2Medical School of Chinese PLA, Beijing, China

Correspondence should be addressed to Chengbin Wang; wangcbin301@163.com

Received 26 February 2021; Revised 18 April 2021; Accepted 19 May 2021; Published 10 June 2021

A healthy mitochondrial network produces a large amount of ATP and biosynthetic intermediates to provide sufficient energy for myocardium and maintain normal cellular metabolism. Mitochondria form a dynamic and interconnected network involved in various cellular metabolic signaling pathways. As mitochondria are damaged, controlling mitochondrial quantity and quality is activated by changing their morphology and tube network structure, mitophagy, and biogenesis to replenish a healthy mitochondrial network to preserve cell function. There is no doubt that mitochondrial dysfunction has become a key factor in many diseases. Ischemia/reperfusion (IR) injury is a pathological manifestation of various heart diseases. Cardiac ischemia causes temporary tissue and organelle damage. Although reperfusion is essential to compensate for nutrient deficiency, blood flow restoration consequently further kills the previously ischemic cardiomyocytes. To date, dysfunctional mitochondria and disturbed mitochondrial quality control have been identified as critical IR injury mechanisms. Many researchers have detected abnormal mitochondrial morphology and mitophagy, as well as aberrant levels and activity of mitochondrial biogenesis factors in the IR injury model. Although mitochondrial damage is well-known in myocardial IR injury, the causal relationship between abnormal mitochondrial quality control and IR injury has not been established. This review briefly describes the molecular mechanisms of mitochondrial quality control, summarizes our current understanding of the complex role of mitochondrial quality control in IR injury, and finally speculates on the possibility of targeted control of mitochondria and the methods available to mitigate IR injury.

1. Introduction

Mitochondria are the primary sites where eukaryotic cells conduct aerobic respiration. The myocardium highly relies on aerobic metabolism to maintain its cellular viability and systolic function. Mitochondria account for over 30% of the total volume of cardiomyocytes in the myocardium to produce sufficient ATP and are closely related to cardiomyocyte metabolism [1]. Therefore, the self-regulation mechanism to maintain the normal function of mitochondria is fundamental. Mitochondria undergo specific physiological processes related to quantity, shape, and quality in response to physiological environment changes to ensure cardiomyocyte activity. These physiological processes are prerequisites for mitochondrial quality control, including mitochondrial biogenesis, protein homeostasis maintenance, mitochondrial fission/fusion, and removal of damaged mitochondria or protein by fusing with lysosomes [2, 3]. The mitochondrial fission and fusion processes segregate damaged mitochondria and promote the balance of mitochondrial components such as DNA and proteins. Dysfunctional mitochondria are cleared and recycled by lysosomes under oxidative stress and nutrient deprivation in a mitophagic fashion to form mitochondrial spheroids or mitochondrial-derived vesicles (MDVs). Mitochondrial biogenesis is responsible for a healthy mitochondrial network via mitochondrial turnover in cardiomyocytes [3–5].

Meanwhile, mitochondria are also closely linked to cell death in both necrotic and apoptotic forms. Under ischemia/reperfusion (IR) injury, mitochondria are vulnerable to cell stress such as hypoxia and oxidative stress built-up by ischemia and reperfusion, leading to overproduction of reactive oxygen species (ROS), Ca2+ overload, and apoptotic proteins activity. This will open the mitochondrial permeability transition pore (mPTP) and form a channel to release...
cytochrome c into the cytoplasm, inducing a cascade of apoptosis [6]. When exposed to mitochondrial injury, cells first respond to active antioxidation, repair DNA, and regulate protein folding to maintain original structure and composition. If the first line of defense fails, the quality control system will be activated. Changing the mitochondrial function and structure is not only an adaptive response to ischemia and reperfusion but also a key process of apoptosis or necrosis of myocardial cells. Therefore, targeted intervention in mitochondrial quality control may slow down the degree of IR damage to some extent.

2. Mitochondrial-Centric Damage in Ischemia/Reperfusion Injury

Ischemia-induced tissue damage is a major cause of fatal disease. IR injury is a leading cause of chronic heart failure and the main pathological manifestation of coronary artery disease (CAD) [7]. Acute myocardial infarction (AMI) is induced by coronary artery occlusion, causing a cessation of blood flow (ischemia) and reperfusion damage [8]. Myocardial ischemia injury is mainly caused by myocardial hypoxia and nutrient deprivation resulting in necrosis or temporary functional impairment of myocardial cells. The free radicals produced by reoxygenation after long-term ischemia are the real factors that cause tissue damage. ROS were previously believed to kill cells directly through oxidative stress. However, the current view gradually favors that ROS triggers physiological or procedural pathways of cell death [9], for example, by inducing prolonged mPTP opening, which ultimately destroys mitochondria, cells, and tissues. Among various mechanisms speculated for cardiac IR injury, such as oxidative stress, mitochondrial Ca\(^{2+}\) overload, endothelial dysfunction, inflammation, autophagy failure, and apoptosis, mitochondria play a central role in mediating these physiological processes with impaired mitochondrial function [10, 11]. The prolonged mPTP opening is the key link to tissue damage caused by mitochondria. Due to the existence of voltage-dependent anion channels (VDAC), the outer mitochondrial membrane (OMM) is much more permeable than the inner mitochondrial membrane (IMM), allowing metabolites and certain small molecules to exchange between cytoplasm and mitochondria. The permeability of IMM is determined by mPTP [12]. Transient mPTP opening has a critical physiologic role in regulating ROS signaling, cardiomyocyte development, and mitochondrial Ca\(^{2+}\) outflow. Prolonged mPTP opening results in depolarization of mitochondrial membrane potential, ATP synthesis cessation, and mitochondrial swelling and death [13]. Unregulated opening of mPTP is a key factor in inducing ischemia-reperfusion injury and heart failure [14]. Therefore, stringent mitochondrial quality control is critical during all IR injury stages.

After ischemia and reperfusion, microcirculation disturbance and tissue damage gradually develop, including ischemia, acute, subacute, and chronic reperfusion stages [15]. At the ischemia stage, hypoxia and nutritional deficiencies block subunits of mitochondrial respiratory chain expression, decreasing ATP synthesis [16]. Coupled with ATP consumption by surrounding tissues, ATP amount is hard to meet the energy demands for actin polymerization to form contractile devices in heart muscle cells [17]. Additionally, ATP deprivation can also lead to endothelial junction protein phosphorylation and increased vascular permeability [18]. Reperfusion is undoubtedly crucial for restoring blood supply and myocardial salvage. The current clinical practice believes that early rapid patency, a short time to reperfusion, and complete restoration of normal flow can effectively reduce overall mortality [19]. However, this process will also cause further damage, such as continuous ATP decline and excessive peroxide generation from mitochondria, even excess insult during initial ischemia. Injury and downregulation of complex I and II in mitochondria block ATP production. Moreover, electron transfer during reperfusion also causes complex I to form large amounts of peroxides and ROS release [20]. Elevated mitochondrial ROS levels not only drive mitochondrial oxidative damage and disturbing respiratory mechanism and ATP production but also attack cellular components and promote releasing inflammatory cytokines through activating several intracellular signaling pathways [21]. In intact cardiomyocytes, mitochondrial ROS and calcium dysregulation result in prolonged mPTP opening, providing a channel for releasing cytochrome c, activating classical mitochondrial-death pathway by acting with caspase-9 and caspase-3 in cytoplasm [22, 23]. In addition, mPTP not only opens to change mitochondrial membrane potential and induces mitochondrial-dependent apoptosis under long-term ischemia and reoxygenation but also further disrupts the respiratory chain and simultaneously produces more ROS, leading to IR-induced apoptosis and necrotic cell death, which is called ROS-induced ROS release (RIRR) [12]. The RIRR then spreads and amplifies damage to other tissues [24], while ATP absence and oxidative stress during reperfusion will further stimulate mPTP to aggravate the damage.

Furthermore, mPTP opening was also closely correlated with increasing mitochondrial matrix Ca\(^{2+}\) ([Ca\(^{2+}\)]\(_{m}\)) levels. Intracellular Ca\(^{2+}\) ([Ca\(^{2+}\)]\(_{i}\)) enters the mitochondrial matrix through a group of highly selective Ca\(^{2+}\) channels in IMM called mitochondrial calcium uniporters (MCUs) and stimulates ATP production under physiological conditions [25]. However, excessive Ca\(^{2+}\) entering mitochondria increases [Ca\(^{2+}\)]\(_{m}\) levels that may activate mPTP and harm mitochondrial function. The current view supports that [Ca\(^{2+}\)]\(_{i}\) and [Ca\(^{2+}\)]\(_{m}\) involved in mitochondrial quality control and regulate appropriate mitochondrial function, through which specific proteins are produced and eliminated during normal physiological functions and mitochondrial and endoplasmic reticulum stress [26]. In some genetic studies, MCU deficiency seems to alleviate cardiac IR injury, suggesting that there may be less Ca\(^{2+}\) entering mitochondria via MCU in these models, but this hypothesis has not been quantitatively tested [27, 28].

The central role of mitochondria in cardiac IR injury has been well proven, but the causal relationship and potential mechanism during cardiac IR injury of mitochondrial quality control remain unexplored. This article reviews the mechanism of mitochondrial quality control and its role in ischemia-reperfusion injury (Figure 1).
3. Mitochondrial Dynamics

3.1. Mitochondrial Fission. Mitochondria are highly dynamic in the cardiovascular system and are spatially and functionally organized in a filamentous network undergoing fusion and fission, through which mitochondria constantly change between elongated and fragmented morphology responding to various environmental stimuli and cellular requirements [29, 30]. In mammalian cells, mitochondrial fission is mediated by dynamin-related peptide 1 (Drp1), mitochondrial fission protein 1 (Fis1), mitochondrial fission factor (Mff), and 49kd and 51kd mitochondrial dynamics proteins (Mid49/51), while mitochondrial fusion is primarily regulated by dynamin-related GTPases mitofusins (Mfn1 and Mfn2) and optic atrophy protein 1 (Opa1) [31]. Drp1 distributes widely in cytosol and translocates to OMM when activated by phosphorylation/dephosphorylation via actin and microtubule mechanisms [32]. After that, Drp1 interacts with Fis1, Mff, and Mid49/51 and then constricts and cleaves mitochondria by GTP hydrolysis [33]. As a key factor in mediating fission, regulating Drp1 at multiple levels, including transcriptional control, alternative splicing, and posttranslational modification is important [34]. In immune cells, Drp1-X01 subtype, unique to microtubules and phosphorylated for fission, is derived from alternative splicing of Drp1. This splicing variant stabilized microtubules and resulted in reduced apoptosis [35]. However, major regulatory mechanisms in most cardiovascular diseases are posttranslational modification processes, including phosphorylation, dephosphorylation, ubiquitination, sumoylation, nitrosylation, and acylation [34, 36]. Protein kinase A (PKA) phosphorylates and inactivates Drp1 while Ca2+-calmodulin-dependent phosphatase calcineurin dephosphorylates Drp1 and promotes mitochondrial fission [37, 38]. Drp1 phosphorylation at Ser616 promotes its oligomerization around OMM and induces division loop formation at the mitochondrial potential fission site [39]. In contrast, phosphorylation at Ser637 inhibits Drp1 oligomerization and prevents mitochondrial division [40].

Many studies focus on distinct functions of Drp1-mediated fission involved in diverse biological processes. On the one hand, mitochondrial fission is regarded as a prerequisite for mitophagy through which dysfunctional mitochondria containing damaged proteins, destabilized membranes, and mutated or damaged mitochondrial DNA (mtDNA) are segregated [41]. Additionally, Drp1-serine 616 phosphorylation allows the mitochondria to be evenly distributed in daughter cells during mitosis [40]. However, in response to IR injury, on the other hand, Brady et al. [42] first discovered extensively fragmented mitochondria when Bax translocates from cytosol to mitochondria during ischemia, which could be disturbed by mPTP CsA and p38 MAPK SB203580 inhibitors. Moreover, Karbowski et al. [43] inhibited apoptotic fragmentation of mitochondria with Drp1K38A, a dominant-negative mutant of Drp1, and found that Bax translocation to potential mitochondrial scission...
sites cannot be affected, improving that Bax initiates apoptotic fragmentation through Drp1 mediation. Moreover, Mff-mediated fission, a receptor of Drp1, was also reported to hold essential function in fatal mitochondrial fission during IR injury [44, 45]. Acute cardiac IR injury upregulates NR4A1 expression, nuclear receptor subfamily 4 group A member 1, to activate serine/threonine kinase casein kinase 2α (CK2α), which phosphorylates and activates Mff, enhancing Drp1 translocation and producing detrimental fragmented mitochondria [44]. Mff binds to Drp1 to induce mitochondrial division, leading to excessive ROS production and oxidizing cardiolipin. It also triggers hexokinase 2 (HK2) dissociation, opens mPTP, releases mitochondrial cytochrome c into cytoplasm, and initiates caspase-dependent apoptosis [46]. DUSP1, dual-specificity protein phosphatase 1, is downregulated in cardiac IR injury to promote the phosphorylation level of Mff via JNK pathway activation. DUSP1 restoration could alleviate the lethal mitochondrial division and promote cell survival in myocardial tissue [45].

3.2. Mitochondrial Fusion. Compared to mitochondrial fission, mitochondrial fusion is usually crucial for the health and physiological functions of mitochondria, including replenishing damaged mitochondrial DNAs and maintaining membrane potential [47]. Mfns were first discovered in 2001 embedded in OMM fusing adjacent mitochondria through concerted oligomerization and GTP hydrolysis, while Opa1 is situated in IMM and mediates its fusion [48]. Ablation of Mfn1 and Mfn2 genes in adult mice (8 weeks of age) hearts resulted in mitochondrial rupture, impaired mitochondrial respiratory function, and severe cardiomyopathy after 7–8 weeks, suggesting that mitochondrial fusion proteins are essential for normal myocardial mitochondrial morphology and respiratory function [49]. Studies indicate that Mfn1 plays different roles from Mfn2. Mfn1 is primarily responsible for the fusion of two mitochondria, whereas Mfn2 acts as a protein stabilizing the interaction because of lower GTPase activity [50]. In cardiac IR injury, overexpression of Mfns and Drp1 inhibition prevents mPTP opening, which is a critical mediator of IR injury and reduces cell death [51, 52]. Ablation of Mfns or Opa1 induces mitochondrial fragmentation that can activate mitochondrial apoptosis in IR injury [53]. The activity of Mfns is inhibited by ubiquitination and blocking the process of removing damaged mitochondria by mitophagy [54]. In mice, myocardial IR, and myocardial cell hypoxia/reoxygenation models, MCU upregulation responsible for calcium overload, which underlies mPTP opening during the IR phase, increases calpain expression, which is proved to blunt Opa1 expression and activate calcineurin to phosphorylate Drp1 leading to excessive fission [55].

In conclusion, restoration or stimulation of fusion may be an effective means to reduce myocardial IR injury. A study found that melatonin can upregulate OPA1 expression transcriptionally through the AMPK pathway, thereby increasing the ability of mitochondria and cardiomyocytes to survive under IR injury [56]. Pharmacological mitochondrial fusion promoter-M1 could increase Mfn2 expression to regulate the dynamics and reduce mitochondrial dysfunction. Administration of M1 before ischemia can significantly improve reducing mitochondrial fusion protein observed in cardiac IR injury, reduce arrhythmia incidence, and reduce the infarct area and cardiac apoptosis, thus, preserving cardiac function and reducing mortality. M1 given during ischemia and at the beginning of reperfusion also has a cardioprotective effect but is less effective than M1 given before ischemia [57]. Another study reported that M1 also improves brain mitochondrial dysfunction and blood-brain breakdown induced by cardiac IR injury [58]. These findings suggest that these may be promising interventions that offer cardioprotective effects in the clinical setting of myocardial IR injury.

4. Mitophagy

Mitophagy is an evolutionarily conserved self-degradation process in which mitochondria are delivered to lysosomes for degradation in a selective macrophage form. Typically, basic mitophagy performs as a life-sustaining mechanism through the circulation of proteins and metabolites, especially under nutrient deprivation. In the heart, the mitophagy level needs to adapt to environmental changes and respond to various heart diseases, such as cardiomyopathy due to ischemia/reperfusion, cardiac hypertrophy, and heart failure [59]. However, how individual mitochondria are identified and whether mitophagy plays a protective or harmful role in heart disease has not yet been determined. In most cases, mitochondria can clear mitochondrial defects in IR injury and are considered a protective or adaptive mechanism. However, uncontrolled or excessive (maladaptive) mitochondria may lead to a shortage of functional or healthy mitochondria produced by ATP, resulting in impaired cell survival.

The current view is that initiating mammalian autophagy is activated by phosphorylation of the ULK1 complex (ATG13, ULK1, and FIP200), a downstream target of AMPK-mTOR and that ATG9 vesicles fuse with lipid membranes derived from the endoplasmic reticulum to form a phagophore [60, 61]. Using Atg12-Atg5-Atg16 and LC3/Atg8 systems, damaged mitochondria are recognized and encapsulated by LC3 on endoplasmic reticulum-derived bilayer structure and eventually degraded by fusing with lysosomes. It is currently known that phagophore mitochondria recognition can be mediated by several pathways and play primary roles under distinct tissues and situations. However, mitochondrial identification pathways are coordinated with each other in the mitophagy process rather than being independent [62]. Nevertheless, specific connections and mechanisms between these independent pathways require further research.

4.1. PINK1/Parkin-Mediated Mitophagy. PINK1/Parkin-mediated mitophagy is a ubiquitin-dependent pathway that mainly plays a role in the nervous system. Under normal circumstances, PINK1 is located in IMM and is rapidly degraded by PARL [63]. When mitochondrial membrane potential stability decreases, PINK1 is transferred to OMM, phosphorylating, and recruiting Parkin, or phosphorylated PINK1 directly ubiquitinates other outer membrane proteins [64]. The ubiquitinated outer membrane protein acts as a signal to promote phosphorylation of cargo receptors by kinase.
TBK1. Cargo receptors contain LC3/GABARAP-interacting region (LIR) motifs, which can recruit LC3 to mitochondria and mediate phagocytosis. Other cargo receptors such as p62, NBR1, and TAX1BP1 have been shown to play an essential role in other selective autophagy, but their role in mitophagy is weak [65]. Due to its unique relationship with Parkinson’s disease, PARKIN/Parkin-mediated mitophagy pathway has been extensively studied, mainly in brain tissues. However, many recent studies have demonstrated the protective role of the PARKIN/Parkin-mediated mitophagy pathway in cardiac IR injury [56]. Yu et al. [66] found that patients with diabetic cardiomyopathy (DCM) have an increased susceptibility to myocardial IR injury. In the DCM model of IR injury, Drp1-mediated mitochondrial fission was enhanced (mean mitochondrial size was significantly reduced, the number of fragmented mitochondria was significantly increased), oxidative phosphorylation complex was damaged, and FUNDC1 and Parkin expressions involved in mitophagy were also significantly decreased. Melatonin reversed this adverse effect through SRT1728 and AMPK-PGC-1α-Akt signaling and protects the mycardium from IR injury. It also suggests an inseparable relationship between mitochondrial biogenesis, division, and mitophagy. In contrast, Zhou et al. [67] proposed that IR injury opens mPTP and promotes Parkin-mediated mitophagy and ultimately leads to cell death. This phenomenon has a negligible effect on the signal pathway involved in mitophagy, but due to homeostasis disorder caused by excessive mitophagy, which leads to declining ATP production capacity, causing mitochondria to be unable to meet the basic requirements of cells for energy and reduces the resistance of cells to IR injury.

4.2. BNIP3/NIX-Mediated Mitophagy. The second is a receptor-mediated mitophagy pathway, which BNIP3/NIX mediates. BNIP3 (Bcl2 and adenovirus E1B19KD interacting protein 3) and NIX (BNIP3-like) are proteins homologous to Bcl-2 in BH3 domain and embedded in mitochondria and endoplasmic reticulum. NIX and BNIP3 have putative and classical LIR, respectively. Phosphorylation of serine residues 17 and 24 on both LIR sides of BNIP3 promotes its binding to LC3 [68]. The protein structure determines the dual function of BNIP3/NIX, which induces cell death and participates in mitophagy [69]. Physiologically, the BNIP3 expression level was very low in organs, and NIX is involved in mitochondrion promoting degradation of mitochondria in reticulocytes and plays an indispensable role in the maturation process of red blood cells [70]. In cardiomyocytes, the pathological mechanism involved in NIX is mainly related to cardiomyocyte hypertrophy and regulated by Gaq-dependent signaling, while BNIP3 is significantly induced by hypoxia in addition to a combination of hypoxia and acidosis under prolonged myocardial ischemia [71, 72]. Studies have confirmed that BNIP3 is a downstream target of hypoxia-inducing factor-1α (HIF-1α). The expression level of BNIP3 is regulated by HIF-1α transcription to determine cardiac cell death and mitophagy in the case of hypoxia built-up by IR injury or cancer. In addition to HIF-1, BNIP3 is also the target of other transcription factors, such as PI3K/Akt, E2F1, and FoxO3, which eventually induce apoptosis and mitophagy [73].

BNIP3 causes cell death in three ways, including activating mitochondrial-dependent apoptosis pathway, inducing cell necrosis, and triggering pyroptosis [74]. Hypoxia-induced cardiomyocyte death demonstrates apoptotic characteristics, although it is unclear whether caspase is involved in this process [72, 75]. BNIP3/NIX interacts with BCL-2 and BCL-XL and induces apoptosis through the C-terminal transmembrane domain, and both have similar promoting activities [76]. Mice with gene ablation or dominant inhibition of BNIP3 can reduce apoptosis of cardiomyocytes in hypoxia and significantly improve ventricular remodeling after IR injury [77]. Hypoxia also upregulates EIF4A3 (eukaryotic translation initiation factor 4A3) induced Circ-BNIP3 and promotes BNIP3 expression through performing as a miRNA-27a-3p sponge to aggravate hypoxia-induced injury with increased caspase-3 activity and Bax level [78]. Apart from inducing apoptosis, BNIP3 also causes mitochondrial depolarization via mPTP opening and mediates the BNIP3-caspase-3-GSDME pyroptosis pathway in cardiac injury [79]. However, mitophagy function mediated by BNIP3/NIX remains controversial.

When mitochondria are exposed to external stimulation, BNIP3 dimerizes and binds to LC3 to activate mitophagy [80]. In IR injury, hypoxia and ROS activate BNIP3-mediated mitophagy by inducing HIF-1 expression and play a protective role in myocardial ischemia reperfusion injury [81]. In diabetic ischemia-reperfusion model, a combination of deferoxamine (DFO) and sevoflurane posttreatment (SPostC) can protect the myocardium through HIF-1A/BNIP3-mediated mitophagy [82]. Another study showed that berberine (BBR) could induce cardiomyocyte proliferation, inhibit cardiomyocyte apoptosis, and enhance HIF-1α and BNIP3 promoter binding to mediate BNIP3 expression, thereby activating the HIF–1α/BNIP3-mediated mitophagy pathway and protecting myocardial IR injury [83]. However, according to another experiment, Bnip3 expression was upregulated in cells treated with hypoxia and reoxygenation to mimic IR condition in vitro. DUSP1 was downregulated after acute cardiac IR injury and amplified BNIP3 phosphorylation and activation through the JNK pathway, leading to mitophagy which eventually caused myocardial injury [45]. Therefore, BNIP3/NIX exhibited dual properties during myocardial ischemia/reperfusion injury, inducing cell death and participating in mitophagy process. In some cases, BNIP3/NIX-induced mitophagy is defensive, while in others, it leads to cell death. Mitophagy-related cell death is unclear whether it is due to overmitophagy or the process of mitophagy itself is fatal.

4.3. FUNDC1-Mediated Mitophagy. Another mitophagy receptor, FUNDC1 (FUN14 domain containing 1), a mitochondrial protein on OMM, has also been confirmed to activate hypoxia-induced mitophagy [84]. FUNDC1 contains three transmembrane (TM) domains. The N-terminal region is exposed to the cytoplasm with a typical LIR, Y (18) XXL. Conservative Y18 and L21 are essential to mediate the interaction between FUNDC1 and LC3 [85]. It is regulated by LIR motif autoprophosphorylation instead of transcription [86]. Currently, FUNDC1 dephosphorylation is believed to be an...
activated state, which can promote mitophagy and protect cardiomyocytes and endothelial cells. In contrast, FUNDC1 phosphorylation by upstream factors will inactivate it, hinder mitophagy, and have a damaging effect on the heart [85]. CK2α is upregulated after acute myocardial ischemia-reperfusion injury. CK2α effectively inhibits mitophagy by phosphorylating and blunting FUNDC1 function through upregulating NR4A1 expression, finally leading to the failure to clear mitochondrial damage and mitochondrial apoptosis [44, 87]. Regarding depolarization of mitochondrial membrane potential or hypoxia, mitochondrial phosphoglycerate mutase PGAM5 dephosphorylates and activates FUNDC1 at ser-13, promoting mitophagy occurrence, which can be reversed by CK2α [88]. FUNDC1 as a substrate of Src kinase can be phosphorylated and inactivated at Tyr-18, which will prevent mitophagy. Src kinase inactivation during hypoxia dephosphorylates FUNDC1, and LC3 will preferentially bind to dephosphorylated FUNDC1 and promote mitophagy under hypoxic conditions [85]. Interestingly, ULK expression increases under hypoxia or mitochondrial uncoupling agent (FCCP) and translocates to mitochondria that need to be cleared. FUNDC1, as a substrate of ULK, binds with ULK and is phosphorylated at ser-17, promoting the interaction between FUNDC1 and LC3, which is essential for phagocytic vesicles to recognize damaged mitochondria [86]. The mTORC1-ULK1-FUNDC1 pathway mediates mitophagy, effectively regulates mitochondrial quality and cell survival, and inhibits the occurrence of myocardial ischemia-reperfusion injury [89].

FUNDC1 in cardiomyocytes also binds to ER-resided inositol 1,4,5-trisphosphate type 2 receptor (IP3R2), modulating calcium ions release from ER into mitochondria and cytosol. FUNDC1 ablation accumulates calcium ions in ER and reduces the level of calcium ions in cytoplasm, which suppresses the expression of mitochondrial fission 1 protein (Fis1) to raise elongated mitochondria and mitochondrial dysfunction [90]. ATFS-1 is a transcription factor that plays a central role in the mitochondrial unfolded protein response (UPRmt). In hypoxia-reoxygenation, the protective effect of FUNDC1 on cardiomyocytes also needs to be coordinated with ATFS-1. In the absence of FUNDC1, ATFS-1-dependent stress response and metabolic remodeling will occur [91].

In conclusion, FUNDC1-mediated mitophagy plays a prosurvival role in reperfusion heart tissue. Mammalian STE20-like kinase 1 (Mst1) is significantly increased in reperfusion heart, which decreases FUNDC1 expression through MAPK/ERK-CREB pathway. The protective mitophagy loss increases tissue damage in cardiomyocytes [92]. FUNDC1-induced mitophagy was proved to protect the myocardium by inhibiting platelet activation. Physiologically, mitophagy maintains good mitochondrial quality and platelet activation by clearing “toxic” platelet mitochondria. In IR injury, vascular obstruction caused by platelet adhesion constitutes a hypoxic environment that increases FUNDC1-mediated mitophagy level in platelets and subsequently reduces platelet activation to prevent I/R injury deterioration [93]. Therefore, it seems that we can further explore the FUNDC1 domain and explore more sites that can be regulated by phosphorylation or dephosphorylation after transcription or translation, as well as factors or proteins that target these sites. The IR injury degree could be regulated by intervening in the mitophagy pathway involved in FUNDC1.

5. Mitochondrial Biogenesis and Proteostasis

Given the role of mitochondria in energy production, they are usually exposed to peroxide like ROS leading to mitochondrial DNA (mtDNA) mutations and protein misfolding. Mitophagy clears damaged ones, and mitochondrial biogenesis generates new mitochondrial ingredients, including protein and lipids, which cooperate to ensure reticular mitochondria replenishment. Mitochondrial biogenesis can be regarded as the growth and division of the original mitochondria. Three parts, including mitochondrial genome, proteins, and lipids on IMM and OMM, ensure the complete biological function of mitochondria and spatial structure of biochemical reaction [94]. Human mtDNA is a double-stranded loop molecule that can copy independently, approximately 16.5 KB in length, containing 37 genes that encode for 13 polypeptides involved in the electron transport chain (complexes I, III, IV, and V) responsible for oxidative phosphorylation, 22 tRNAs, and 2 rRNAs [95]. About 99% of mitochondrial proteins are synthesized on cytosolic ribosomes and then are introduced into mitochondria with specific proteins. Precursor protein translated by nuclear genes’ mRNAs, without folding conformation, choose different mitochondrial membrane protein transfer enzyme complexes based on sequence information through the inside and outside mitochondria membrane. After entering the mitochondria, unfolded precursor proteins are folded by a molecular chaperone in the mitochondrial matrix [96]. Cells adopt various means to protect the mitochondrial proteome, including preventing the import of aberrant peptides, regulating protein turnover in mitochondria, and detecting protein homeostasis [97]. As an essential part of mitochondria, lipids’ synthesis is similar to that of proteins: a small portion is made in mitochondria, and the rest is made in the endoplasmic reticulum before entering mitochondria [98].

5.1. Mitochondrial Biogenesis. The mtDNA is vulnerable to oxidative stress because of its proximity to the respiratory chain and lack of protective histone-like proteins and introns. Once mtDNA is damaged, encoding of critical proteins for the respiratory chain becomes deficient, aggravating ROS production and mitochondrial dysfunction. Moreover, mtDNA depletion alone could cause cardiomyocyte death. PGC-1, PPAR- (peroxisome proliferator-activated receptor-) γ coactivator-1, is a main factor regulating both mitophagy and mitochondrial biogenesis. The ectopic expression of PGC-1 in white adipose tissue upregulates transcription of UCP-1 and key enzymes of the mitochondrial respiratory chain and increases the cellular content of mtDNA. PGC-1 has two types: PGC-1α and PGC-1β. PGC-1α mainly regulates mitochondrial biogenesis by activating different transcription factors. PGC-1α activates nuclear respiratory factors 1 (NRF-1) and nuclear factor erythroid 2-related factor 2 (NRF2) to bind to NRF-related sites on the promoter of mitochondrial transcription factor A (Tfam) to
increase its expression. NRFs regulate complexes’ expression in the electron transport chain (ETC), while Tfam encoded by nuclear genes is responsible for transcription and replicating mtDNA [99]. Besides, PGC-1α interacts with and activates other transcription factors like PPARs and ERRs. ERR targets several genes linked to many biological metabolism processes and mitochondrial biogenesis [100]. Studies proved that AMPK, NO, SIRT1, and TORC1 control mitochondrial biogenesis by interacting with PGC-1α [101–104]. Yue et al. [105] found that IR injury decreased Tfam protein level and exposed mtDNA to oxidative damage, destroying the respiratory chain and overproducing ROS that could be reversed by antioxidant-like lycopene. S100A8/A9, the most significantly upregulated gene in the early reperfusion stage analyzed by dynamic transcriptome, downregulates NDUF gene expression through Toll-like receptor 4/ERK-mediated PPARγ coactivator 1α/NRF 1 signaling, followed by mitochondrial complex I inhibition. This caused mitochondrial respiratory dysfunction in cardiomyocytes that can be reversed by S100a9 neutralizing antibody [106].

5.2. Mitochondrial Proteostasis. About 1,500 kinds of human mitochondrial proteins play a central role in cell energy metabolism and improve cell viability [107]. In addition to respiratory chain complexes involved in basic respiration, mitochondrial enzymes catalyze the biosynthesis of lipids and amino acids, central reactions of the urea cycle, and formation of heme and iron-sulfur clusters. Meanwhile, mitochondrial proteins could control cristae formation and maintenance, establish membrane contact sites with ER for lipid exchange, and regulate mitochondrial dynamics and signal transduction (such as calcium signaling) [108, 109]. The mitochondrial proteome shows high plasticity to allow the mitochondrial function to adapt to cellular requirements. Defects in mitochondrial protein homeostasis lead to toxic protein damage and ultimately cell death [110]. Thus, cell evolves several ways to maintain proteostasis.

Cytosolic protein quality control mechanism ensures that correctly synthesized polypeptide is imported and remains unfolded protein before being imported into mitochondria. The cytosolic ubiquitin-proteasome system (UPS) controls transmembrane transport of polypeptides and removes damaged and mislocalized protein. Chaperones in mitochondrial matrix help fold nuclear-encoded and mitochondrial-encoded protein properly. A selective autophagy approach independent of mitophagy can remove a portion or entire mitochondria via generating MDVs. Under mitochondrial oxidative stress conditions, ROS production triggers small vesicles that contain a subset group of oxidized proteins to bud off of damaged mitochondria to form MDVs. MDVs are fused with endosomes and multivesicular bodies and subsequently delivered to lysosomes to selectively degrade damaged mitochondrial contents [111]. In heart tissue, constant MDVs act as the first line of defense against stress in healthy conditions, and the number of MDVs is rapidly upregulated in response to stress [112]. A study has shown that MDVs inhibit the apoptosis of myocardial cells induced by hypoxia/ischemia through transferring Bcl-2 and play an endogenous protective role in early hypoxia [113]. However, the molecular mechanism controlling MDV formation remains unclear. ROS production also activates another mitochondrial remodeling and quality control mechanism, which is named mitochondrial spheroids. Mitochondrial spheroids have a ring or cup-like morphology with squeezed mitochondrial matrix and contain cytosol contents such as endoplasmic reticulum or other mitochondria. Forming mitochondrial spheroids is regulated by Mfn1 and Mfn2 and further acquires lysosomal markers to fusion with lysosomes [114]. Mitochondrial spheroids have been detected in mice’s livers on acute alcohol or high-fat diets [115]. This suggests that mitochondrial spheroids may act as a general mitochondrial structural remodeling in response to various physiological and pathological stresses and may serve as a mechanism to regulate IR injury that needs to be further explored.

Besides, during stress events associated with abnormal mitochondrial protein accumulation, such as heat or oxidative stress, cells also launch UPRm through upregulating chaperones, proteases, and antioxidants to mitigate potential toxic protein damage [97, 116]. UPRm is regulated by transcription factor ATFS-1 in Caenorhabditis elegans and by transcription factor ATF5 in mammals. Under normal circumstances, ATF5 is imported to mitochondria and degraded by AAA+ proteases LON. When the cell is exposed to oxidative stress, the damaged protein homeostasis impedes importing ATF5 into mitochondria, resulting in ATF5 retention in the cytoplasm and subsequent translocation to the nucleus to enhance transcription of mitochondrial chaperones and proteases [117]. Interestingly, there are conflicting claims about the role of UPRm in heart disease. Most studies have shown that UPRm has a protective effect against heart injury, but a few studies have found that UPRm can promote heart disease development. Preinduction of UPRm with nicotinamide ribose is sufficient to prevent cardiac dysfunction caused by chronic hemodynamic overloading in rodents [118]. Increased and activation of UPRm was also found in the hearts of aging mice and cardiac tissue from patients with aortic stenosis [118, 119]. Under IR injury, pharmacological UPRm induction with oligomycin or doxycycline was cardioprotective in an ATF5-dependent manner in vivo. However, this approach did not reduce the severity of myocardial infarction in ATF5-deficient mice [120]. In addition, mammalian cells require ATF5 to maintain mitochondrial activity and promote organelle recovery during mitochondrial stress. These findings open a new avenue for cardiovascular disease treatment strategies targeting mitochondrial protein disorder under stress (Figure 2).

6. Interventions Based on Mitochondrial Quality Control

So far, among IR injury studies, the most likely mechanisms are overfission and abnormal mitophagy. However, the interaction between fission and mitophagy remains unclear. Mitochondrial fission is often a signal of cell damage. Overdivision induces mitochondrial fragmentation, aggravates oxidative stress, activates mitochondrial apoptosis, and reduces cell viability. In contrast, mitophagy is generally a
protective signal. Normal mitophagy clears mitochondrial debris, protects oxidative stress, inhibits mitochondrial apoptosis, and maintains cell viability. However, abnormal fission and mitophagy will occur in IR injury, resulting in cell damage [121]. Given that myocardial cell is the status of terminal differentiation of cells after mitotic division, they cannot be further divided and subsequent cell replacement, therefore, removed by mitochondrial dysfunction of mitochondria to be separated and mediate the mitochondrial division into fragments. Excessive mitochondrial fragmentation during IR eventually leads to cell death. Mitochondrial fusion inhibits mitochondrial fragmentation, reticular structure destruction, and mitochondrial cristae remodeling. Mfn1 and Mfn2 mediate OMM fusion, and Opal mediates IMM fusion. Mitochondrial fusion decreased significantly during IR injury. The function of mitophagy in myocardial IR remains unclear. Three main pathways are found to mediate mitophagy: PINK1/Parkin pathway may induce excessive mitophagy in myocardial IR, thereby promoting cell death; BNIP3/NIX is a protein located in OMM, which directly binds to LC3 on autophagosomes and mediates mitophagy. But its function in myocardial IR remains controversial; FUNDC1 is also an LC3 receptor located in mitochondria, and its LIR binds to LC3 to mediate mitophagy, which mainly plays a protective role in myocardial IR injury.

Several studies have currently improved IR damage by intervening in the quality control of mitochondria. Dapagliflozin administration before ischemia improves left ventricular function during cardiac IR injury by reducing myocardial apoptosis, improving myocardial mitochondrial function, biogenesis, and dynamics, thereby maximizing myocardial protection [122]. Various antioxidants such as melatonin can act as a protective factor against myocardial IR injury by regulating mitochondrial fission and mitophagy. Platelet activation is an important pathophysiological mechanism of IR injury. Melatonin can improve downregulation of PPARγ expression after reperfusion, inhibiting platelet activation from attenuating myocardial IR injury by blocking FUNDC1-mediated mitophagy [123]. Underlying the microvascular IR injury, [Ca^{2+}i] cannot be rapidly and timely recycled into ER. [Ca^{2+}i] accumulation not only leads to endothelial cell stiffness but also catalyzes XO to produce excessive ROS, which is the consequence of mitochondria damage. Sarcoplasmic/endoplasmic reticulum Ca^{2+}-ATPase (SERCA) is a channel responsible for transporting [Ca^{2+}i] back to ER. It can reduce IR injury by inhibiting calcium overload, inactivating xanthine oxidase (XO), and reducing intracellular/mitochondrial ROS to regulate mitochondrial motility, bioenergy, biogenesis, and mitochondrial autophagy [124]. Istaroxime, as a nonglycoside inhibitor of sodium-potassium-ATPase, has an additional stimulatory effect on SERCA. Nitro donors have been developed and shown effective vasodilators in early animal studies [125]. Gene therapy by regulating circular RNAs is a promising
means to improve heart contractile performance [126]. Combined SS31-mitochondria (Mito) therapy (rather than either therapy alone) increased SIRT1/SIRT3 expression and ATP levels, by which it suppressed oxidative stress and protected mitochondrial integrity. IR rats treated with SS31-Mito exhibited higher left ventricular ejection fraction (LVEF) and energy integrity (PGC-1α/mitochondrial cytochrome c) markers, demonstrating that combined SS31-Mito therapy is an efficient means to protect myocardium from IR injury [127]. Moreover, trimetazidine, electroacupuncture (EA) preconditioning also prevents IR injury by regulating mitochondrial quality and function [89]. Therefore, exploring the quality control mechanism that can regulate macroscopic mitochondria is highly demanding. However, when the number or overall state of mitochondria is not good, regulating the biogenesis of mitochondria itself or controlling unfolded proteins within mitochondria are also very worthy to be explored (Table 1).

7. Conclusion

Mitochondrial quality control has been well demonstrated as a central link in the IR injury mechanism mediated by Ca^{2+} overload and mPTP opening. Abnormal mitochondrial quality control, such as excessive fission and mitophagy, in addition to decreased mitochondrial fusion and proteostasis disorder, is a factor that further aggravates tissue damage. However, the extent to which mitochondrial clearance and production can damage tissue and save cell homeostasis remains unclear. The exact mechanism of the upstream regulatory pathway of mitochondrial quality control and factors that can affect mitochondrial function should be further investigated. The role of mitochondrial outer membrane proteins in IR injury is widely studied, but the proteins in mitochondria and interactions between mitochondria and other organelles such as ER perhaps play a similar important role in IR injury. Therefore, ensuring balance and interaction of portion of mitochondrial quality control seems critical to reducing damage under disease.

In addition, familiarity with physiological and pathological characteristics of mitochondrial quality control helps basic and clinical studies. Many studies have shown that genetic or pharmaceutical interventions in mitochondrial quality control can improve tissue damage and cardiovascular function caused by IR. But the limitation lies in that few studies have been clinically verified, most of which proved the efficacy of the drug in animal models. In conclusion, understanding the mechanism of mitochondrial action in IR damage can provide targeted therapeutic means for clinical use and develop new drug research. Furthermore, timely and effective intervention for the long-term pathological process of IR injury will significantly alleviate the degree of damage to the body to a certain extent.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

References


| Table 1: Therapeutic application targeting MQC to attenuate IR injury. |
|-----------------------------|-----------------------------|-----------------------------|
| Therapies                | Mechanisms                   | References                  |
| Dapagliflozin          | Improve left ventricular function | Lahnwong et al., 2020 [122] |
| Melatroxine            | Improve PPARy expression     | Zhou et al., 2017 [123]     |
| Istaroxime             | Stimulate SERCA to dilate blood vessels and decrease ROS production | Hasenfuss et al., 2011 [125] |
| SS31-Mito             | Enhance LVEF and energy integrity with higher PGC-1α and Cyt c | Lee et al., 2018 [127]     |


N. R. Brady, A. Hamacher-Brady, and R. A. Gottlieb, “Proapoptotic BCL-2 family members and mitochondrial dysfunction during ischemia/reperfusion injury, a study employing cardiac HL-1 cells and GFP biosensors,” *Biochimica et Biophysica Acta*, vol. 1757, no. 5-6, pp. 667–678, 2006.


