Review Article

Mitochondrial Dysfunction and Autophagy in Hepatic Ischemia/Reperfusion Injury

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Ischemia/reperfusion (I/R) injury remains a major complication of liver resection, transplantation, and hemorrhagic shock. Although the mechanisms that contribute to hepatic I/R are complex and diverse involving the interaction of cell injury in hepatocytes, immune cells, and endothelium, mitochondrial dysfunction is a cardinal event culminating in hepatic reperfusion injury. Mitochondrial autophagy, so-called mitophagy, is a key cellular process that regulates mitochondrial homeostasis and eliminates damaged mitochondria in a timely manner. Growing evidence accumulates that I/R injury is attributed to defective mitophagy. This review aims to summarize the current understanding of autophagy and its role in hepatic I/R injury and highlight the various therapeutic approaches that have been studied to ameliorate injury.

1. Introduction

Ischemia/reperfusion (I/R) injury is the phenomenon by which cellular damage in an organ initiated during hypoxia or anoxia becomes exacerbated when oxygen delivery and tissue pH are restored [1]. I/R begins as a localized process leading to an initial parenchymal cell death and progresses to a profound inflammatory response that involves direct and indirect cytotoxic mechanisms [2]. Low-flow states, trauma, liver resection surgery for treatment of benign and malignant disease, and liver transplantation are among the scenarios that predispose the liver to I/R. Liver transplantation is the standard care for patients with the end-stage liver disease and those with irreversible tumors of hepatic origin [3]. However, organ shortage has led to extending the donor selection criteria, including older, steatotic, or non-heart-beating donors as well as organs that have been exposed to extended periods of ischemia [1]. Hepatic I/R remains a source of major complication in clinical practice affecting perioperative morbidity, mortality, and recovery. Despite its profound clinical importance, therapies to suppress I/R at the bedside remain limited largely due to the complex mechanisms that contribute to I/R. In this review, we will discuss the cellular and molecular mechanisms that trigger warm I/R injury and summarize current therapeutic approaches to ameliorate warm I/R injury.

2. Types of I/R Injury

The liver is the second largest organ in the body. Due to its highly aerobic nature, as inferred from its unique dual blood supply, liver cells are particularly susceptible to ischemic insult. Hepatic I/R can be categorized into warm and cold ischemia. Whereas warm I/R is observed in vascular occlusion during hepatic resection surgery or during exposure to low-flow incidences such as trauma, hemorrhagic shock, cardiac arrest, and hepatic sinusoidal obstruction syndrome, cold I/R is evident during hepatic transplantation, where the graft is subjected to hypothermic preservation prior to a warm reperfusion phase [4]. Although tissue death is the final outcome from either cold or warm ischemia, the injury mechanisms are quite distinct. For instance, while cold I/R induces injury primarily to sinusoidal endothelium and nonparenchymal cells [5], hepatocytes are a major target of warm I/R injury [6].

Hepatic endothelial and nonparenchymal damage initiates reperfusion injury after cold ischemia. Cellular injury to
endothelial and Kupffer cells adversely affects graft microcirculation by increasing platelet activation, vasoconstriction, upregulation of adhesion molecules, and generation of reactive oxygen species (ROS). These events further activate Kupffer cells and recruit neutrophils, ultimately potentiating hepatocyte death [7].

In biochemical aspects, warm ischemia causes three major changes in hepatocytes: (1) anoxia, (2) nutrition depletion, and (3) cytosolic acidosis. The loss of oxygen during ischemia depletes hepatocytes of cellular adenosine triphosphate (ATP), leading to disruption of energy-dependent metabolic and transport processes [6]. Sodium, chloride, and calcium homeostasis, which are tightly regulated by ATP-dependent channels and exchangers, are significantly compromised [6]. Cessation of blood flow likewise results in nutrient depletion and further potentiates ATP loss. Accumulation of lactate and hydrogen ion via anaerobic glycolysis and ATP hydrolysis, respectively, generates the acidic milieu in the cytoplasm, which, in turn, suppresses a myriad of enzymes that optimally operate in a neutral pH [8]. Though prolonged ischemia and severe tissue acidosis eventually cause liver cell death, the acidic environment confers protection to the liver parenchyma during the acute ischemic period [9]. Paradoxically, restoration of blood flow and return of normal pH independently aggravate ischemic damage.

Cold I/R is observed solely in the setting of orthotopic liver transplantation, whereas clinical settings leading to warm I/R are more numerous and occur more frequently. While the reader should be aware that two types of I/R exist and occur through two separate mechanisms, this review will focus on the mechanisms and subsequent therapeutic interventions involved in mitigating warm I/R due to its higher incidence.

3. The Mitochondrial Permeability Transition (MPT)

Individual hepatocytes possess hundreds of mitochondria in order to meet the high amount of energy required to execute multiple metabolic functions. While functional mitochondria are absolutely necessary for cell survival and anabolic events, these double-membrane organelles are also causatively involved in both apoptotic and necrotic cell death. When hepatocytes are exposed to oxidative stress, calcium overloading, or I/R, the high conductance permeability transition pores in the mitochondria open and subsequently initiate onset of the MPT [10]. Calcium, inorganic phosphate, alkaline pH, and ROS promote the MPT onset, whereas cyclosporin A (CsA), Mg\(^{2+}\), acidic pH, and trifluoperazine prevent the opening of permeability transition pores [11]. Once the MPT initiates, the permeability barrier of the mitochondrial inner membranes collapses and solutes with a molecular mass of up to 1.5 kDa can diffuse freely across the mitochondrial inner membranes. Consequently, mitochondria depolarize, uncouple, and swell, leading to ATP depletion and necrotic cell death (Figure 1). Although necrosis is a predominant type of cell death after I/R, onset of the MPT can also induce apoptosis in ischemic liver and other organs [12].

Rupture of the mitochondrial outer membranes after onset of the MPT and subsequent mitochondrial swelling releases cytochrome c that is normally sequestered at the intermembrane space of the mitochondria. Since this 12 kDa protein is an integral element of the apoptosome, the release of cytochrome c into the extracellular medium triggers a caspase- and ATP-dependent apoptosis. However, when the cells are depleted of ATP, such as in the setting of ischemia, they do not undergo apoptosis. Instead, these ATP-deficient cells develop necrotic cell death even in the presence of the upstream proapoptotic signals. Thus, ATP availability is a key switch from necrosis to apoptosis [13]. The importance of the MPT in both apoptotic and necrotic hepatocyte death after I/R is further substantiated by the fact that CsA blocks reperfusion-induced apoptosis, whereas tacrolimus, an immunosuppressing agent that does not block the MPT, has no effects on I/R injury [14]. Thus, the MPT is a common pathway leading to both types of cell death after I/R.

Mitochondrial calcium and ROS likely trigger onset of the MPT after I/R. Imaging analysis with isolated rodent hepatocytes shows that increase of mitochondrial calcium and ROS precedes onset of the MPT after reperfusion [15]. Since the chelation of intramitochondrial calcium, but not cytosolic calcium, blocks the generation of ROS and cell death after reperfusion, calcium-mediated mitochondrial ROS formation appears to be the molecular event triggering the MPT after I/R. In contrast, cytosolic ROS play a minimal role in I/R injury, as demonstrated by lack of cytoprotection by apocynin or diphenyleneiodonium chloride, inhibitors of cytosolic NADPH oxidase.

MPT onset remains a critical component in cell death following I/R and therapies to block MPT have been studied. CsA inhibits onset of the MPT by binding to cyclophilin D in the mitochondrial matrix [16]. Although beneficial effects of CsA on reperfusion injury have been documented in animal models [10, 14, 17], its use in human livers remains limited for following reasons. First, CsA has a very narrow therapeutic efficacy of blocking the MPT. High concentrations of CsA cause nephrotoxicity [18]. Second, CsA inhibits calcineurin, provoking immunosuppression. Although nonimmunosuppressive derivatives of CsA such as N-methyl-val-CsA and NIM811 have been introduced [19], their benefits have not been recognized in the clinic. Third, cells can develop unregulated MPT when they are exposed to high concentrations of chemical inducers and excessive stresses [16]. Despite the structural similarity to regulated permeability pores, the unregulated pores do not require calcium for conductance and are not blocked by CsA. It is, however, noteworthy that endeavors are continuously pursued to develop a new class of MPT blockers. For instance, TRO40303 blocks the MPT by binding to the cholesterol site of the peripheral benzodiazepine receptor of the mitochondria [20]. This new agent is currently in clinical trial.

4. Autophagy

Macroautophagy (referred to as autophagy hereafter) is an intracellular self-digesting pathway to remove abnormal organelles, malformed proteins, and surplus or unnecessary
cytoplasmic contents through lysosomal digestion [21].

Autophagy can be divided into five key stages: initiation, nucleation, elongation, fusion, and degradation [22] (Figure 2). Thus far, over thirty autophagy-related (ATG) proteins have been identified in mammalian cells with eighteen designated as core components essential to autophagosome formation [23]. The formation of a double-membrane autophagosome is initiated when core proteins (ULK1, ATG13, FIP200, Ambra, BECN1, ATG13, and UVRAG) act on the phagophore whose membranes are believed to originate from the endoplasmic reticulum, mitochondria, or Golgi [24]. ATG2, ATG3, ATG4, ATG5, ATG7, ATG8, ATG9, ATG10, ATG12, ATG16, and ATG18 guide the formation and subsequent elongation of the double-membrane phagophore. This autophagosome envelops target cellular constituents selectively or nonselectively before fusing with the lysosome to produce a single-membrane autolysosome for degradation. With the help of lysosomal enzymes, autolysosomal contents are degraded into amino acids.

Abnormal or dysfunctional mitochondria are cleared through selective autophagy, a process termed mitophagy. In addition to its integral role in the turnover of normal mitochondria, mitophagy prevents accumulation of damaged mitochondria and cytotoxic mitochondrial byproducts [25]. Impaired or insufficient mitophagy can amass damaged mitochondria, leading to uncontrolled increases in ROS, mutations in mitochondrial DNA, energetic failure, and ultimately cell death. There exist at least two distinct types of mitophagy in the cell: phosphatidylinositol-3-kinase- (PI3K-) dependent and phosphatidylinositol-3-kinase- (PI3K-) independent mitophagy. During PI3K-dependent mitophagy, mitochondria sequestered by autophagosomes remain polarized until delivery to the lysosome. Fusion of the autophagosome and lysosome creates the autolysosome [9] (Figure 3(a)). Depolarization occurs later as a result of either the onset of MPT or acidification of the mitophagosome lumen [15]. This type of autophagy is observed during nutrient starvation and also occurs to hepatocytes after acute ischemic events [9].

PI3K-independent mitophagy becomes evident when the cell experiences a widespread mitochondrial depolarization [9]. This type of mitophagy requires BCL2/adenovirus E1B 19 kDa protein-interacting protein 3 (BNIP3)/BNIP3L (also known as NIX) and PTEN-induced putative kinase protein 1 (PINK1)/Parkin [26]. When the mitochondria are subjected to an uncoupler such as carbonylcyanide p-trifluoromethoxyphenylhydrazone (FCCP), PINK1 recruits Parkin to the outer membranes of dysfunctional mitochondria. Recruitment leads to ubiquitination of outer membrane proteins, thereby marking a mitochondrion for mitophagy.

Growing evidence indicates cytoprotective roles of autophagy in various diseases such as aging, diabetes, and neurodegenerative diseases [9]. Autophagy also plays a pivotal role in maintaining mitochondrial function and cell survival after hepatic I/R [8, 25, 27–29]. During ischemia,
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5. Nitric Oxide

Nitric oxide (NO), produced from a reaction between L-arginine and oxygen, is a gaseous signaling molecule that plays an important and complex role in hepatic I/R injury through various mechanisms including enhanced autophagy [37]. Lithium treatment has also been shown to lower inflammatory cytokine production, neutrophil infiltration, and high mobility group box 1 (HMGB1) levels in the liver [37]. Carbamanezepine, an FDA-approved anticonvulsant drug, provides cytoprotection against I/R in hepatocytes through blockage of a sequential chain of calcium overloading, calpain activation, and depletion of ATG7 and BECN1 [29].

Figure 2: A schematic of autophagy process.
Figure 3: Autophagy in primary mouse hepatocytes. (a) Confocal microscopy with green fluorescent protein-labeled microtubule-associated protein 1 light chain 3 (GFP-LC3) and TMRM in normoxic hepatocytes. Under the basal condition of normoxia, GFP-LC3 predominantly localizes in the cytosol. After autophagy induction, hepatocytes show numerous punctate GFP-LC3, indicative of autophagosomes. Note that some red fluorescing mitochondria are entrapped by GFP-LC3, an event signifying the onset of mitophagy. The bottom panels represent magnified images of the square inserts at the top panels. (b) Loss of autophagy after I/R. Hepatocytes were labeled with GFP-LC3 and subjected to 4 hours of simulated ischemia. After 5 minutes of reperfusion, some autophagosomes (green fluorescing punctate structures) were evident but unable to sequester abnormal mitochondria (top panels). This cell was dead after 17 minutes, as indicated by PI labeling in the nuclei (yellow arrows). In striking contrast, when autophagy was stimulated prior to ischemia, hepatocytes executed a robust autophagy to clear abnormal mitochondria and remained viable after 2 hours of reperfusion. Empty arrows display the autophagosomes surrounding the mitochondria.

kinase (PKG) [41]. Studies demonstrating that NO plays a key role in ischemic preconditioning in cardiomyocytes [42] may also explain how ischemic preconditioning ameliorates I/R in the liver. In addition to its effects on parenchymal cells, NO exerts a protective impact on sinusoids during I/R. Under physiologic conditions, NO induces vasodilation and prevents platelet adhesion, thrombosis, and polymorphonuclear neutrophil accumulation, preventing sinusoidal obstruction [43]. Decreased NO production during ischemia and reperfusion can lead to constriction of the microvascular
bed and exacerbate I/R injury. Genetic manipulation of NOS has proposed that inhibition of eNOS exacerabates hepatic I/R [44], whereas eNOS overexpression is cytoprotective [45]. Cytoprotection by eNOS overexpression may be linked to both heme oxygenase-1 (HO-1) and guanylyl cyclase [45]. There are several reports demonstrating that pharmacological increase in NO can reduce hepatic I/R. In cultured hepatocytes, the addition of NO donors such as S-nitroso-N-acetylpenicillamine (SNAP), DETA NONOate, and spermine NONOate to the reperfusion medium decreases mitochondrial dysfunction and cell necrosis [41]. Mice injected with sildenafil, a cGMP-specific phosphodiesterase inhibitor, or 3-(5-(hydroxymethyl-2'-furyl)-1-benzylindazole (YC-1), a guanylyl cyclase activator, also display lower serum levels of transaminases after I/R [45]. In the clinical setting, patients who have received NO gas during liver transplantation show a faster recovery of liver function and shorter hospital stay with lowered peak serum transaminase levels [46]. Hydrogen sulfide and 17-beta estradiol have been found to increase NO levels in serum and protect against hepatic I/R [47, 48]. The importance of NO is further substantiated by the observation that inhibition of NOS blunts 17-beta estradiol-dependent protection [47]. Beck-Schimmer et al. demonstrate that sevoflurane protects the liver against I/R by increasing mRNA levels of NOS [49].

Although NO can promote cell survival after I/R, cautions should be taken in the use of NO donors. Reactions between superoxide and NO can yield injurious peroxynitrite, a highly reactive oxidant, which can alter DNA and oxidize lipids and proteins [38]. Moreover, accumulation of ROS and inflammatory cytokines during the late stage of reperfusion are known to upregulate iNOS expression, leading to large quantities of NO and subsequent accumulation of reactive nitrogen species. Hence, whether NO promotes or prevents cell death is highly dependent on its concentration, the time and duration of administration, and the condition of the liver including baseline levels of antioxidants available to consume ROS prior to ischemic insult. While the addition of lower concentrations of NO during the early phase of reperfusion may be cytoprotective, high levels, especially at the late stage of reperfusion, may exacerbate tissue injury [50]. Of interest, a recent study suggests that NO impairs autophagy by inhibiting the synthesis of autophagosomes and activating mammalian target of rapamycin (mTOR) [51].

6. Surgical Methods to Reduce I/R Injury

6.1. Ischemic Preconditioning. During ischemic preconditioning (IPC) of the liver, hepatic inflow is occluded by placing a vascular loop or clamp around the portal triad for an interval of 10–15 minutes followed by removal of the clamp for an additional interval of 10–15 minutes of reperfusion before starting the actual procedure [52]. Various mechanisms have been proposed to explain how IPC provides cytoprotection. Both clinical and basic studies have noted that IPC is associated directly with preservation of ATP after I/R, corroborating the importance of mitochondria in reperfusion injury [53–55]. However, cytoprotective mechanisms underlying IPC are multifactorial, including inhibition of apoptosis and induction of autophagy [55–57]. Liu et al. recently reported that IPC confers protection via enhancing HO-1 mediated autophagy [58]. IPC also causes a mild increase in peroxides which stimulates protective pathways, suggesting a cellular adaptation after exposure to a sublethal oxidative stress [59]. It is noteworthy that inhibition of Kupffer cells with gadolinium chloride abolishes the protective effects of IPC, implying that IPC influences hepatocytes and nonparenchymal cells [60]. Multiple clinical studies have reported that IPC improves outcomes. Using an IPC protocol of 10 minutes of clamping followed by 10 to 15 minutes of reperfusion prior to an anatomic liver resection, Clavien et al. demonstrated that IPC reduced liver injury, indicated by reduced postoperative serum transaminase levels. Furthermore, IPC was associated with less sinusoidal apoptosis in comparison to gender and age matched controls [61]. The benefits of IPC have been substantiated by studies demonstrating that IPC prior to prolonged hepatic inflow occlusion reduced both peak postoperative transaminase levels and the use of intraoperative vasopressors [53, 62]. It is, however, noteworthy that there exist controversies with regard to its efficacy, particularly in surgical trials. While a meta-analysis of the clinical literature has concluded that IPC resulted in reduced hospital length of stay and decreased transfusion rates [63], mortality, morbidity, intraoperative blood loss, and peak transaminase levels were comparable in the two groups. Others have noted that there was no difference in blood loss [64], morbidity, mortality, or lab values [65] in noncirrhotic and cirrhotic livers [66]. The conflicting results seen in the literature may be attributed to differences in IPC protocols used and the heterogeneity of patient populations evaluated, including underlying liver disease prior to resection.

6.2. Intermittent Clamping. Like IPC, during intermittent clamping, hepatic inflow is occluded with use of a vascular loop or clamp. Rather than a single period of ischemia prior to one period of reperfusion, a prolonged ischemic period is interrupted by short periods of reperfusion throughout surgery [52]. Belghiti et al. evaluated whether intermittent clamping rather than prolonged, continuous clamping improved surgical outcomes after hepatic resection. In their prospective randomized study, intermittent clamping resulted in reduced peak transaminase levels and was associated with lower frequency of postoperative liver failure [64]. A study comparing IPC and intermittent clamping has concluded that either technique conferred comparable protection based on peak transaminase levels, ICU duration, hospital stay, and complication rate [67]. IPC, however, was associated with lower intraoperative blood loss and shorter transection time. In their murine model, Rüdiger et al. demonstrate that both surgical strategies provide a comparable protection during 75 minutes of hepatic ischemia. Beyond this time, intermittent clamping was superior to IPC [68]. It is, thus, assumed that intermittent clamping confers protection through mechanisms similar to those of IPC, including preservation of mitochondrial integrity and function, and cellular ATP [69].
6.3. Remote Ischemic Preconditioning (RIPC). Remote ischemic preconditioning (RIPC) is the phenomenon whereby brief episodes of I/R to distant tissues or organs such as limb or intestine render the liver resistant to a subsequent sustained I/R. Intestinal I/R prior to hepatic I/R in rats has been reported to improve survival after reperfusion through enhanced expression of HO-1 [70]. RIPC of the femoral bundle also provides protection against liver I/R by upregulating IL-10 and matrix metalloproteinase-8 [71]. Although it is plausible that cytoprotective factors released during this procedure may be delivered to the liver before I/R, future studies are warranted to elucidate the mechanisms and further validate the efficacy of RIPC.

7. Diseased Liver and I/R

7.1. Role of Aging in I/R. The increase in life expectancy over the past century has resulted in an equivalent rise in elderly patients. Aging is strongly associated with increased incidence and severity of diseases, accidents, and stress. In the liver, aging reduces hepatic blood flow and the number of mitochondria and endoplasmic reticulum (ER). As compared to other organs such as muscles and the brain, deficits in hepatic morphology and function with advancing age are less apparent clinically. The liver is indeed one of the least studied organs in aging research. Livers from elderly patients, however, have a poorer recovery from surgical stresses during liver resection and transplantation, indicating reduced reparative capacity with aging [72]. The aged liver also responds differently to even minor stresses. For instance, clinical studies evaluating the IPC efficacy have shown that IPC provided greater protection to younger rather than older patients [53, 67]. Several mechanisms may account for this increased susceptibility. Mather and Rottenberg demonstrate that mitochondria isolated from aged livers undergo MPT onset at lower calcium concentrations than their young counterparts, suggesting a reduced calcium buffering capacity in aged mitochondria [73]. Our group has shown the importance of autophagy in the age-dependent mitochondrial injury [28, 74]. While the basal autophagy in aged hepatocytes was comparable to that in young hepatocytes, exposure of aged cells to short ischemia, a condition inducing a minimal injury to young cells, substantially decreased levels of ATG4B which plays an integral role in autophagosome formation and clearance [9]. As a consequence, the autophagy machinery halts, and aged cells fail to remove damaged mitochondria, leading to hepatocellular death later. In addition to autophagy, aging appears to reduce the capacity of proteasomal degradation. Decreased heat shock protein 70 expression and lowered NF-kB activation due to derangements in transport of ubiquitinylated proteins to the proteasome have been observed in senescent liver cells and may account for their enhanced sensitivity to I/R [72, 75, 76].

7.2. Role of Steatosis in I/R. Hepatic steatosis, lipid accumulation in the liver that exceeds 5% of wet weight, has become a common problem in industrialized countries caused by multiple comorbidities including obesity, ethanol toxicity, metabolic disorders, and certain drugs [77, 78]. Clinically, steatosis has been associated with increased morbidity and mortality during hepatic resection [79, 80]. The mechanisms underlying the increased susceptibility of steatotic livers to I/R injury may be multifactorial and involve both parenchymal and nonparenchymal dysfunction, including mitochondrial dysfunction, increased lipid peroxidation and ER stress, enhanced increased release of proinflammatory mediators, and increased neutrophil infiltration. In addition, increased cellular volume due to lipid accumulation may potentially obstruct the adjacent sinusoid space leading to poor delivery of oxygen and nutrients and reduction of mitochondrial ATP synthesis. Mitochondrial uncoupling and ATP depletion have been observed in steatotic livers where the expression of mitochondrial uncoupling protein-2 (UCP-2) substantially increases in hepatocytes [81]. As UCP-2 mediates a proton leakage across the mitochondrial inner membranes, steatotic hepatocytes tend to consume oxygen to generate heat rather than ATP. These short-circuited mitochondria encounter more challenges after I/R and become vulnerable to reperfusion injury. Furthermore, steatotic hepatocytes have reduced antioxidant activity, as evidenced by decreased GSH and thioredoxin [82, 83], and are prone to oxidative stress such as I/R injury [84].

While animal literature suggests that fatty livers are more susceptible to I/R injury than lean counterparts, caution should be taken before these studies are translated into clinical application. While genetic and dietary models exist should be taken before these studies are translated into clinical application. While genetic and dietary models exist to induce steatosis, no animal model induces both metabolic syndrome and the type of liver pathology seen in human nonalcoholic fatty liver disease (NAFLD) [85, 86].

8. The Challenge of Translating Animal Studies to Humans

Table 1 summarizes proposed therapeutic strategies against hepatic reperfusion injury. However, promising treatments in preclinical studies have not translated to significant clinical benefit in human trials. I/R injury is multifactorial. Although simultaneous inhibition of all individual factors triggering I/R injury has intuitive appeal as an ideal therapy, the identification of all these factors is far from complete. Furthermore, it is highly likely that these factors are mechanistically intertwined. There is also a striking disparity between animal models and clinical settings. While animal experiments are typically conducted in young, healthy animals with no comorbidities, the patients requiring liver resection and transplantation are critically ill with preexisting liver diseases. Moreover, the laboratory environment significantly influences experimental results. Thus, despite the importance of animal models in delineating basic principles of therapeutic strategies, they may not encompass all salient features of the human disease condition.

9. Concluding Remarks and Future Directions

Over the past years, much progress has been made in understanding the mechanisms involved in the development of I/R in the liver. Mitochondrial dysfunction is an important
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<tr>
<th>Therapeutic strategy</th>
<th>Proposed mechanism</th>
<th>Reference</th>
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<tbody>
<tr>
<td>Cyclosporin A</td>
<td>Inhibits MPT onset</td>
<td>[87]</td>
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<tr>
<td>ATG7, Beclin-1 overexpression</td>
<td>Increase autophagy</td>
<td>[27]</td>
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<td>Carbamazepine</td>
<td>Blocks calpains and increases autophagy</td>
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<td>Hemin</td>
<td>Decreases Ca overload and calpain activation</td>
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<td></td>
<td>Increases autophagy</td>
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<tr>
<td>Cisplatin</td>
<td>Increases ATG7 and Beclin-1 to increase autophagy</td>
<td>[33]</td>
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<td></td>
<td>Decreases HMGB1 secretion</td>
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<tr>
<td>Rapamycin</td>
<td>Increases autophagy</td>
<td>[35, 36]</td>
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<td></td>
<td>Increases autophagy</td>
<td>[37]</td>
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<tr>
<td>Chronic lithium</td>
<td>Reduces inflammatory cytokines, neutrophil infiltration, and HMGB1 levels</td>
<td>[89]</td>
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<tr>
<td>Nutrient depletion</td>
<td>Increases autophagy</td>
<td>[9, 27]</td>
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<td>Glutathione</td>
<td>Maintains glutathione</td>
<td>[91, 92]</td>
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<td>N-Acetylcysteine</td>
<td>Maintains glutathione</td>
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<td>Glycine</td>
<td>Hepatocyte plasma membrane stabilization</td>
<td>[13, 94]</td>
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<td>Gadolinium chloride</td>
<td>Kupffer cell inhibition; reduces lipid peroxidation</td>
<td>[95]</td>
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<td>Allopurinol</td>
<td>Xanthine oxidase inhibitor</td>
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<td>Interleukin 6</td>
<td>Reduces TNF-α levels and attenuates inflammatory response</td>
<td>[101, 102]</td>
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<tr>
<td>Atorvastatin</td>
<td>TLR-4 downregulation and NF-κB downregulation</td>
<td>[103]</td>
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<td>Butyrate</td>
<td>Decreases TLR-4 expression</td>
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<td>SB216763</td>
<td>GSK 3β inhibitor, suppressing proinflammatory response</td>
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<td></td>
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<td>Oleanolic acid</td>
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<td>Ulinastatin</td>
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<td>Isoflurane</td>
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<td>Erythropoietin</td>
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<td>Heme oxygenase-1</td>
<td>Decreases TNF-α mediated apoptosis</td>
<td>[115]</td>
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<td></td>
<td>Inhibits TLR4</td>
<td>[116]</td>
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<td></td>
<td>Maintains sinusoidal diameter and decreases platelet adhesion to sinusoids</td>
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<td></td>
<td>Inhibits MPT onset</td>
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<td>Nitric oxide</td>
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<td></td>
<td>Vasodilator</td>
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<td>Prevents platelet adhesion</td>
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<td>S-Nitroso-N-acetylpenicillamine (SNAP)</td>
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<td>DETA NONOate</td>
<td>NO donor</td>
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<td>Spermine NONOate</td>
<td>NO donor</td>
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<td>Sildenafil</td>
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<td>YC-1</td>
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<td>eNOS overexpression</td>
<td>Increases NO</td>
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<td>17-β estradiol</td>
<td>Increases serum NO</td>
<td>[47]</td>
</tr>
<tr>
<td>Hydrogen sulfide</td>
<td>Increases serum NO</td>
<td>[48]</td>
</tr>
<tr>
<td>Sevoflurane</td>
<td>Decreases TNF-α, IL-1β, MCP-1, NF-κB liver expression, and caspase 3 activity</td>
<td>[49][118]</td>
</tr>
<tr>
<td>Remifentanil</td>
<td>Decreases apoptosis and myeloperoxidase activity</td>
<td>[119]</td>
</tr>
<tr>
<td>Ischemic preconditioning</td>
<td>Increases HO-1</td>
<td>[58]</td>
</tr>
<tr>
<td>Intermittent clamping</td>
<td>Reduces apoptosis</td>
<td>[57]</td>
</tr>
<tr>
<td>Remote ischemic preconditioning</td>
<td>Preserves and restores ATP</td>
<td>[59]</td>
</tr>
</tbody>
</table>

**Figure 4:** Scheme of I/R-induced impairment of autophagy. After reperfusion, hepatocytes become overloaded with ROS and calcium, which in turn stimulates calpains. These enzymes subsequently hydrolyze ATG7 and BECN1, causing defective autophagy. Since impaired autophagy fails to eliminate abnormal mitochondria, the mitochondria laden with ROS and calcium undergo the MPT and ultimately induce cell death. Suppression of calcium increase, inhibition of calpains with acetyl-leu-leu-methioninal, enhancement of autophagy, or blockade of the MPT with cyclosporin A or nitric oxide prevents reperfusion-induced cell death. Damaged hepatocytes subsequently release damage-associated molecular patterns and ROS. Kupffer cells and sinusoidal endothelial cells are then activated, leading to chemokine and cytokine release, neutrophil and platelet activation, and platelet adhesion to the sinusoidal lumen. Congestion and constriction of the sinusoid further aggravate reperfusion injury. AdATG7, adenovirus expressing ATG7; AdBECN1, adenovirus expressing Beclin-1; ALLM, acetyl-leu-leu-methioninal; CsA, cyclosporin A; DAMP, damage-associated molecular patterns; HO-1, heme oxygenase-1; ICAM-1, intercellular adhesion molecule-1; Mac-1, macrophage-1 antigen; NO, nitric oxide; ROS, reactive oxygen species.
cellular event contributing to I/R injury, and timely removal of abnormal and dysfunction mitochondria not only sustains the quality of the mitochondria but also provides cell and tissue survival (Figure 4). Cells employ mitophagy as an early adaptive response to facilitate a better response to various stresses, including I/R. The mechanisms underlying the onset and propagation of mitophagy remain elusive. Future studies are warranted to characterize detailed signaling pathways inducing lethal reperfusion injury.

Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

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References


