Novel Molecular Targets Participating in Myocardial Ischemia-Reperfusion Injury and Cardioprotection

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Worldwide morbidity and mortality from acute myocardial infarction (AMI) and related heart failure remain high. While effective early reperfusion of the culprit coronary artery after a confirmed AMI is the typical treatment at present, collateral myocardial ischemia-reperfusion injury (MIRI) and pertinent cardioprotection are still challenging to address and have inadequately understood mechanisms. Therefore, unveiling the related novel molecular targets and networks participating in triggering and resisting the pathobiology of MIRI is a promising and valuable frontier. The present study specifically focuses on the recent MIRI advances that are supported by sophisticated bio-methodology in order to bring the poorly understood interrelationship among pro- and anti-MIRI participant molecules up to date, as well as to identify findings that may facilitate the further investigation of novel targets.

1. Introduction

Among clinical emergency events, ST-segment elevation (STE) or the non-STE electrocardiogram diagnosis of acute myocardial infarction (AMI) is particularly common worldwide, with a staggering number of annual first episodes as well as recurrent ones [1]. The most effective early treatment for reducing AMI injury and limiting the infarcted myocardium is timely coronary revascularization using thrombolytic therapy or primary percutaneous coronary intervention (PPCI) [2–4]. However, while myocardial reperfusion is well established, the process itself can trigger myocardial reperfusion injury by causing further cardiomyocyte death through multiple pathophysiological mechanisms [3–5].

This coupled comorbidity of pathological ischemia and therapeutic reinjury of infarcted myocardium, namely, myocardial ischemia-reperfusion injury (MIRI), is particularly refractory to treatment [4, 5]. Traditionally, MIRI can be due to reactive oxygen and nitrogen species (ROS/RNS) generation, a reduced availability of nitric oxide (NO), Ca2+ overload, and mitochondrial permeability transition pore (mPTP) opening. It is important to understand how these mechanisms are dynamically regulated by pivotal molecular targets and potentially reversed in the context of cardioprotection [6]. For instance, some studies have suggested that in addition to antioxidant enzymes, nitric oxide synthases (NOSs), and other traditional enzymes, novel molecular targets such as mitochondria-targeting hydrogen sulfide (H2S) donor AP39 and its auxiliary targets have recently been identified as critical participants in H2S synthesis for modulating the postischemic cardiomyocyte survival in a manner independent of classical cytosolic signaling mechanisms [7, 8]. In addition, with the continuous advancement of
the isolation and cultivation of cardiomyocytes, MIRI model establishment, multidimensional quantitation of myocardial infarct size, and improved methods for evaluating cardiomyocyte functions both in vitro and in vivo [9, 10], the subcellular localization and mechanisms underlying the activities of novel cardioprotective genes and proteins have increasingly been discovered, with effects of diminishing cardiomyocyte apoptosis and reducing the infarct size after myocardial ischemia-reperfusion [5, 11, 12]. However, there yet remain unknown aspects of MIRI and cardioprotection, and in Figure 1, we present a briefly summarized conceptual diagram of the pathophysiology of MIRI involving the parts mentioned above.

To facilitate comprehension of the discordance between the many positive animal outcomes and the inconsistent findings of the clinical data, focusing on significant and universal cellular mechanisms contributing to MIRI in order to identify more novel cardioprotective targets will be necessary [10, 13]. Typically, post-AMI MIRI is characterized by the deformation and/or rupture of mitochondria [14], incompetency of the redox respiratory chain [15], microvascular inflammation [16], and responsive immunoreaction [17]. Damage to the myocardial mitochondria that causes disordered mitochondrial metabolism during early reperfusion is a key mechanism underlying the overlapping occurrence of itself, as well as the other three in the progression of cardiomyocyte death (Figure 1), thereby leading to a number of AMI patients with sustained substantial myocardial damage and even heart failure despite timely and successful reperfusion [2, 9, 13]. Therefore, in addition to traditional protocols, new effective strategies, including genomics, epigenetics, and proteomics, directed at novel biochemical targets for efficient cardioprotection are needed in order to limit MIRI and preserve the post-AMI cardiac function, thereby preventing the onset of heart failure and improving the patient survival [18–20].

We herein review several novel MIRI-driven agents and antagonistic targets for cardioprotection, mainly from the biochemical levels to the potential therapeutic implications.

2. Mitochondrial Factors of MIRI

2.1. Novel Cardioprotective Effects of Oxidative Stress Inhibition in MIRI. MIRI develops when the effective myocardium-supporting circulation is decreased and subsequently restored, and cardiomyocyte mitochondrial breakdown during MIRI is the common denominator stemming from the aberrant functioning of the controller that maintains homeostasis between oxidative and reductive stress, which are typically dual dynamic phases experienced by the cells adapting towards endogenous or exogenous noxious stimuli [14, 21]. In contrast, maladaptation during oxidative stress plays a critical role in the pathophysiology of MIRI. Postconditioning MIRI rats with H2S suggests that interfibrillar mitochondria (IFM) play an important role in cardioprotection against MIRI [22]. An exploration of the protective effect of AP39 [8], a mitochondria-specific H2S donor, against MIRI using substrates for complex I (glutamate and malate) and complex II (succinate, in the presence of rotenone to inhibit complex I) in both IFM and subsarcolemmal mitochondria (SSM) showed that AP39 could inhibit mito-ROS generation and mPTP opening via a cyclophilin D-independent mechanism without influencing mitochondrial respiration [8, 23]. One major source of damage underlying MIRI by ROS may be succinate-driven reverse electron transport (RET) through complex I, which is self-limiting and therefore transient [23, 24]. During MIRI, H2O2 production may be related to Mg2+-dependent NADH generation by malic enzyme, and it can be blocked by stigmatellin, indicating its origin from complex III, and by piericidin, demonstrating the importance of NADH-related ubiquinone in ROS reduction [24].

During myocardial ischemia, anaerobic metabolism is predominant due to energy failure, thereby reducing the intracellular pH. The Na+/H+ exchanger subsequently excretes excess hydrogen ions to buffer this accumulation of hydrogen ions, which creates a large influx of Na+, as well as Ca2+. In the process of MIRI, Ca2+ overload in cardiomyocyte is accompanied by the activation of intracellular proteases that damage myofibrils and induce hypercontracture and contracture band necrosis [9, 25]. Recent studies, from rodent models to human patients, have reported that succinate release by the compromised myocardium during reperfusion injury correlates with the extent of ischemia [26–28]. The selective accumulation of the citric acid cycle intermediate succinate during reperfusion is a universal metabolic signature of ischemia and contributes to mitochondrial ROS production, the crucial early driver of MIRI [26]. After reperfusion, the accumulated succinate is soon reoxidized by succinate dehydrogenase (SDH), generating extensive ROS by reverse electron transport at mitochondrial complex I [25, 26]. Based on this novel pathway underlying ROS production, the reduction of ischemic succinate accumulation and/or the inhibition of SDH can be approached as a potential therapeutic target of MIRI. For example, SDH inhibition with malonate during reperfusion has been reported to generate a reductive effect of infarcted myocardium by preventing mitochondrial permeability transition [27, 28]. However, it has recently been found that ischemic preconditioning (IPC), one of the most reproducible and robust forms of cardioprotection through a largely unknown mechanism, may not affect the accumulation of ischemic succinate or its oxidation during MIRI [29].

2.2. Advances in Cardioprotective Proteins in Mitochondria. Based on the hypothesis that the onset of the mitochondrial permeability transition may be a prominent mechanism in MIRI, the emerging role of mitochondrial translocator protein (TSPO) in cardioprotection has recently been targeted [30]. TSPO is a high-affinity cholesterol-binding protein that participates in mPTP formation and is associated with key cellular functions, such as apoptosis, proliferation, differentiation, and regulation of the mitochondrial function [30, 31]. Notably, 4′-chlordiazepam, a TSPO ligand protein, protects the
mitochondrial function against MIRI by inhibiting the accumulation of cholesterol and oxysterol during reperfusion, suggesting that the inhibition of cholesterol accumulation may represent a valid therapeutic strategy [32, 33]. In addition to damaging protein and lipids, ROS generated during MIRI also cause oxidative damage to DNA, inducing DNA strand breaks, nucleobase monoadducts, and covalent DNA-DNA and DNA-protein cross-links (DPCs), which can trigger DNA fragmentation and myocardial cell death [5, 34]. For example, the novel mitochondrial DNA (mtDNA) repair fusion protein exscien1-III can attenuate maladaptive remodeling during MIRI [35].

More than 60% of mitochondrial proteins contain acetylation sites involved in energy regulation, such as the inhibition of mitochondrial metabolism and ATP synthesis [36], which is critical during the process of MIRI. This type of posttranslational modification (PTM, also discussed in Section 4.2) of mitochondrial protein is mainly regulated by three SIRT family members localized in the mitochondria. The upstream roles of SIRT3 [37, 38] and SIRT5 [39] in cardioprotection against MIRI indicate potential therapeutic mitochondrial targets for treating MIRI. Concretely, through genetic rodent models with MIRI, studies have found that hearts without SIRT3 demonstrate low postischemic recovery and increased mitochondrial ROS production and mitochondrial protein oxidation [37]. Further genetic studies have identified SIRT3 as a novel mediator for cardioprotection against MIRI by stabilizing mitochondrial fission via AMPK-Drp1 pathways [38]. Similarly, SIRT5 has been identified as a pivotal factor by blocking a damage cascade through the activation of associated cytokine substrates, such as IDH-2, SDH, FUM, G6PD, ECH, and malonyl CoA, all of which in turn support oxidative phosphorylation and reduce apoptosis-inducing factor (AIF), mPTP, cytochrome c (Cyt-c), and ROS release [39, 40]. Cyt-c is a particularly important small heme-protein transferring electrons from cytc-reductase to cytc-oxidase between the inner and the outer membrane of the mitochondria [40]. Besides acetylation, MIRI-related PTMs, including phosphorylation, methylation, nitration, nitrosylation, and sulfoxidation, of several key proteins of the mitochondrial electron transport chain (ETC) are also considered potential cardioprotective targets [18, 40, 41]. For example, Cyt-c phosphorylation of Tyr97 is responsible for heart-specific phosphorylation that regulates cellular respiration, apoptosis, and ROS production and scavenging in the heart [24, 42, 43]. Regarding the role of Cyt-c in mitochondrial dysfunction, interventions designed to protect mitochondrial PTMs from ROS might be cardioprotective against MIRI.

2.3. Cardioprotection from Mitophagy Activation and Mitochondrial Fission Suppression. MIRI is often initiated as an
adaptive response to primary ischemia injury [5, 9, 10, 13] and anticipates the tissue to meet an increased demand for oxygen [13, 21, 31]. As the heart is a highly oxidative organ, mitochondrial fission actively undertakes a dramatic role in the development of MIRI, and another critical early function of mitochondrial dynamics is the selective removal of damaged and dysfunctional mitochondria through mitochondrial autophagy, namely, mitophagy, which influences cardiomyocytes, cardiac fibroblasts, and vascular smooth muscle cells [44, 45].

Under physiological conditions, ischemia activates FUN14 domain containing 1 (FUNDC1), a receptor that mediates mitophagy caused by hypoxia and mitochondrial stress through interaction with Microtubule Associated Protein 1 Light Chain 3 Alpha (LC3), to selectively remove the damaged mitochondria and confine Cyt-c effusion, thus inhibiting cardiomyocyte apoptosis [46]. Accordingly, FUNDC1 is phosphorylated by SRC kinase and CSNK2/CK2 under normoxic conditions but dephosphorylated by PGAM5 or other unknown phosphatases under hypoxic conditions that can boost the FUNDC1-LC3 interaction [46]. During MIRI, increasing receptor-interacting serine/threonine-protein kinase 3 (RIPK3) [47] and protein kinase CK2α [48] inactivate the antiapoptotic effect of FUNDC1 and subsequently decrease the mitophagy of cardiac cells, thus causing a larger infarcted myocardium and cardiac/microvascular dysfunction [46–48]. An in-depth study of the mechanism suggested that Mst1 may suppress the expression of FUNDC1 via the MAPK/ERK-CREB pathway and that loss-of-function of Mst1 can generate cardioprotective effects during MIRI by preserving FUNDC1-related mitophagy; this indicates Mst1 to be a novel therapeutic regulator to fight against MIRI [49]. Through loss-of-function experiments supplementing with gain-of-function studies, more anti-MIRI targets directly associated with mitochondrial fission or mitophagy have been identified, including dynamin-related protein 1 (Drp1) [50], dual-specificity protein phosphatase 3 (DUSP1) [51], Bax inhibitor 1 (BII1) [52], and melatonin [53, 54] (e.g., summary in Table 1). Notably, ample evidence indicates that the downstream effectors of MIRI are regulators of mitophagy, and accordingly, subsequent cascade amplification of these novel targets may be controlled genetically or epigenetically [46–53]. Still, the precise upstream molecular mechanism of mitophagy remains largely unclear, and the above findings suggest potential approaches for mitochondria-targeted prevention and/or treatment of MIRI by pharmacological compounds targeting the key regulatory mechanisms of mitophagy [55].

Besides activation of mitophagy in the MIRI myocardium, inhibition of mitochondrial fission in the criminal cardiac microvasculature to control the necroptosis of cardiomyocytes is also another potential cardioprotective approach since the ongoing mitochondrial fission that escape mitophagy could abnormally disorder both function and structure of mitochondria and ultimately trigger mitochondrial destruction at the stage of reperfusion [44]. Indeed, Mitochondria fission factor (Mff) expression upregulated in response to MIRI. In contrast, Mff-knockout showed a less severity of MIRI. More noteworthy is that some vital genes and/or proteins in MIRI microvessel can be involved in the promotion of mitochondrial fission and the simultaneous inhibition of mitochondrial autophagy. For example, an actively upregulated gene termed as nuclear receptor subfamily 4 group A member 1 (NR4A1) was found to activate CK2α-Mf-FUNDC1 signaling axis that can generate more mitochondrial fission and less mitophagy, respectively. Superfluous mitochondrial fission generates malignant mitochondria fragmentations that cannot be removed by mitophagy, which ultimately mediates cellular death and microvascular collapse.

Further investigation of the role of BI1 in MIRI demonstrated that BI1 may intensely control the injury-echoed mitochondrial fission and mitochondrial apoptosis so as to rescue endothelial cell viability. This cardioprotective regulation mainly depends on the direct inhibition of BI1 towards the Syk pathway, which causes the downregulation of Nox2 and subsequently inhibits ROS and Drp1 phosphorylation. Another study of the cardioprotective role of melatonin shows that interaction between voltage-dependent anion channel 1 (VDAC1) and hexokinase 2 (HK2) can be recovered by melatonin and therefore blocking mitophagy-associated pathology by inhibiting mitochondrial fission through mPTP opening prevention. The decreased level of mitochondrial fission during MIRI may be associated with the inactivation of Drp1 triggered by AMPKα-mediated posttranscriptional modification of Drp1, and the suppression of mitochondrial fission may preserve the amount of mitochondrial HK2 by restraining VDAC1 oligomerization.

3. Immunoreaction of MIRI

3.1. Inflammation Responding Targets Involved in MIRI. Since myocardial infarction is strictly, at least to a large extent, associated with atherosclerosis, apart from the mechanical blockage of the criminal coronary vessels, ischemia plus rescuing reperfusion usually triggers local sterile inflammatory responses as well as myocardial cell apoptosis [56, 57]. However, clinically effective intervention targeting this pathophysiological process is still lacking with little understanding of its mechanisms [56, 57]. In particular, certain proinflammatory mediators and cells may exert both detrimental and protective effects, even in the same cardiac cell population, and the discovery of related critical pathways might lead to the development of more useful therapeutic strategies [58–60].

The spontaneously elevated adenosine receptor A<sub>2R</sub>B found in myocardium during MIRI may exert an infarct-limiting effect in the reperfused heart at an early stage not by targeting cardiomyocytes but possibly by affecting macrophages via the PI3K/Akt pathway, which is believed the vigor to switch cardiac macrophage phenotypes to an anti-inflammatory M2 subset [61–63]. Furthermore, based on the pivotal role of macrophage activation by toll-like receptors (TLRs) in the initiation of the rapid expression of proinflammatory cytokines, such as TNFα and IL-6, loss-of-function studies have suggested that TLR5 may play an important role in cardioprotection against MIRI [64, 65]. In
brief, the loss of TLR5 markedly exacerbates MIRI, as proven by the greater cardiac and systemic expression of inflammatory cytokines, as well as larger myocardial infarcts [64]. However, the endogenous ligand of TLR5 underlying MIRI remains undetermined [64, 65].

In contrast, the spontaneously upregulated protein OPHN1 has been suggested to play a potential role as a cardioprotective inflammation regulator, which may inhibit macrophage migration and cardiomyocyte apoptosis in MIRI mice [66]. Interestingly, the PTM-stimulated endogenous accumulation of intracellular macrophage migration inhibitory factor (MIF), an important cardioprotective inflammatory cytokine released from cardiac cells and rapidly decreased during the early phase of reperfusion [67], has been reported to be able to preserve the intracellular effect of MIF for alleviating MIRI-related inflammation per se [16, 68]. However, the administration of additional recombinant MIF in mice seemingly showed no significant cardioprotective effects during the development of MIRI either in vitro or in vivo, which might reinforce the hypothesis that the direct supply of exogenous MIFs may not be beneficial in terms of infarct size reduction due to undetected mechanisms [69].

When profiling the inflammatory response mediated by macrophages, chemerin15 (C15; an endogenous anti-inflammatory component belonging to chemerin family) was identified as a novel effector that can ameliorate MIRI by decreasing cardiomyocyte apoptosis, reducing neutrophil infiltration, and, more interestingly, inducing alternative M2 macrophage polarization [70]. While a study [71] of the potential inflammatory pathways of chemerin-derived peptides/proteins suggested that the ligand-receptor interaction between chemerins and CMKLR1/GPR1 through the RhoA/ROCK pathway might be responsible, the mechanism through which C15 is involved in MIRI remains unclear [70, 71]. In addition, a study using transplantation model of M2b macrophages induced from bone marrow by LPS to treat MIRI mice revealed similar protective outcomes, suggesting that A20 (also known as TNF-α-induced protein 3; TNFAIP3) may somehow be involved in such cardioprotection by limiting NF-κB signaling-guided inflammation, although the mechanisms underlying the activation of A20 in cardiomyocytes require further investigation [72, 73].

Another novel component of the acute inflammatory response in the process of MIRI is nucleotide-binding oligomerization domain-like receptor (NLR) family [74–76], an upregulated member of which in the mice model is NOD2 that may aggravate MIRI through JNK/p38MAPK/NF-κB signaling [77, 78]. In contrast, NOD2 deficiency generated by overexpressing the negative regulator TIPE2 can reduce the levels of proinflammatory mediators and cardiac inflammatory cell infiltration after ischemia/reperfusion [79, 80]. Taken together, these previous findings suggest that downregulating NOD2 is a potential therapeutic approach worth further research in clinical translation, and multilevel targeting of NOD2-mediated TIPE2 signaling pathways may provide a novel treatment for MIRI as well as other cardiovascular diseases [74–79]. Furthermore, these studies (as shown in Table 2) also provide noteworthy evidence supporting our understanding

### Table 1: The fresh mitochondria-targeted episodes underlying MIRI.

<table>
<thead>
<tr>
<th>Model</th>
<th>Effector</th>
<th>Target</th>
<th>Activity in MIRI</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mouse</td>
<td>SIRT3</td>
<td>IDH-2, SDH, FUM, G6PD</td>
<td>Inhibits mitochondrial antioxidant and apoptotic markers</td>
<td>[35]</td>
</tr>
<tr>
<td></td>
<td>SIRT5</td>
<td>AMPK-Drp1</td>
<td>Inhibits excessive mitochondrial fission and normalize AMPK-Drp1 pathways</td>
<td>[38]</td>
</tr>
<tr>
<td></td>
<td>FUNDC1</td>
<td>LC3, Ripk3, CK2α, Mst1</td>
<td>Stabilizes mitophagy to inhibit cardiomyocyte apoptosis</td>
<td>[46–49]</td>
</tr>
<tr>
<td></td>
<td>DUSP1</td>
<td>Mff, Bnip3</td>
<td>Inactivates the JNK pathway to alleviate the fatal mitochondrial fission/mitophagy</td>
<td>[51]</td>
</tr>
<tr>
<td></td>
<td>BI1</td>
<td>F-actin</td>
<td>Inhibits mitochondrial fission through the XO/ROS/F-actin pathways</td>
<td>[52]</td>
</tr>
<tr>
<td></td>
<td>Melatonin</td>
<td>PGAM5, Ripk3</td>
<td>Inhibits mitochondrial fission and necroptosis through Ripk3-PGAM5-CypD-mPTP pathways</td>
<td>[53]</td>
</tr>
<tr>
<td>Rat</td>
<td>H₂S</td>
<td>AP39</td>
<td>Inhibits mito-ROS generation and mPTP opening</td>
<td>[8, 22]</td>
</tr>
<tr>
<td></td>
<td>4′-chlorodiazepam</td>
<td>TSPO</td>
<td>Inhibits cholesterol and oxysterol accumulation during reperfusion</td>
<td>[33]</td>
</tr>
<tr>
<td></td>
<td>Drp1K38A</td>
<td>Drp1</td>
<td>Decreases the oxygen-dependent metabolism</td>
<td>[50]</td>
</tr>
<tr>
<td>Bovine</td>
<td>Insulin</td>
<td>Tyr97</td>
<td>Phosphorylated by Cyt-c and in turn limits Cyt-c release and apoptosis</td>
<td>[41]</td>
</tr>
<tr>
<td>Human</td>
<td>Cyclosporin A</td>
<td>mPTP components</td>
<td>Inhibits cyclophilin D and mPTP opening</td>
<td>[23]</td>
</tr>
</tbody>
</table>
of the regulatory mechanisms of the protein interactions associated with the inflammatory network in the cardiovascular system, and therapeutic approaches targeting specific components of the inflammatory response are promising [56, 81].

3.2 Alternative Immunoresponsive Substrates Inducing MIRI. Following the early inflammation stage, pathophysiological changes in MIRI might next cause endogenous signals that may trigger anti-inflammatory phases dominated by the innate immune response [82, 83], the transitional stage of which may involve a sophisticated interaction between cardiac cells and components of the immune response [84, 85]. Since the cellular immune response and inflammatory microenvironment can, to a large extent, trigger adverse cardiac remodeling in MIRI patients [84, 86]; researchers and clinicians have been trying to identify potential therapeutic molecular and cellular targets for AMI from the perspective of both the innate and adaptive immune systems [85, 87]. For example, through in vitro and in vivo experiments, several protective cell types of the immune system have been found to actively respond to MIRI, including pericytes, Ly6C<sup>high</sup> monocytes, M2 macrophages, and CD8<sup>+</sup>/AGTR2<sup>+</sup> T cells [85–89].

Increasing evidence support the role and potential therapeutic value of regulatory T lymphocytes (Tregs, an essential CD4<sup>+</sup>/CD25<sup>+</sup> subset of lymphocytes) in fighting MIRI [89–91], although the comprehensive and precise mechanism involved remains unknown. In detail, Tregs attenuate cardiomyocyte apoptosis by activating the Akt and ERK1/2 pathways and reduce neutrophil infiltration via the downregulation of the production of cytokine-induced neutrophil chemoattractant (CK) and lipopolysaccharide-induced CXC chemokine production (LIX), the triggering mechanism of which might be CD39-dependent [92]. In this prosurvival pathway, CD39 represents a potential inhibitory mechanism for recruited Tregs to suppress neutrophil infiltration and chemokine production so as to maintain cardiomyocyte viability in MIRI hearts [92]. Indeed, Tregs recruitment in MIRI currently stands out in the immunity-driven cardioprotection against MIRI.

Additionally, several recent studies have suggested that Tregs may antagonize myocardial remodeling and improve the mechanical function of the MIRI heart via epicardial Hippo signaling (epicardial YAP/TAZ can recruit Tregs to injured myocardium after MI) [93], paracrine effects [93, 94], and interactions with the IL-2/Anti-IL-2 complex [95]. Notably, endogenous Tregs could preserve heart function after AMI by regulating IL-2 related inflammation and collagen homeostasis [93, 94], and exogenous Tregs might sustain cardiomyocyte proliferation without using their typical immunosuppressive ability [93, 94]. It is the IL-2-mediated CD25 rather than IL-10 or TGF-β1 that drives Tregs to expand and attenuate MIRI by maintaining cardiomyocyte’s viability. Another investigation showed that, when applied at an early stage of AMI, the Tregs recruited by N, N-dimethylphosphoglycerate may regulate protection against MIRI via the inhibition of the innate immune response through the PI3K/Akt pathway [96]. A study on diabetic patients with STEMI (routine treatment versus routine treatment plus the drug vildagliptin) showed that the addition of vildagliptin (an oral antihyperglycemic agent) to standard medical treatment of MIRI increased its effectiveness via the recruitment of Tregs by significantly upregulating TGF-β1 [97]. Therefore, from a regeneration perspective, clarifying whether or not myocardium regeneration can be promoted in an MIRI model merely by regulating the concentration of Tregs in situ appears to be a promising direction [98, 99].

As immunotherapy of post-MIRI patients has been actively explored, a recent study regarding sphingosine-1 phosphate (SIP) and its analogue FTY720 showed that postconditioning with FTY720 was able to mitigate MIRI in patients as effectively as splenectomy but with improved long-term outcomes [100]. One possible mechanism of SIP/FTY720-induced cardioprotection against MIRI, as studied in rats, involves the inhibition of glycogen synthase kinase (GSK)-3β as well as the regulation of mPTP [101].

Table 2: Specific function of inflammation in MIRI and cardioprotection.

<table>
<thead>
<tr>
<th>Model</th>
<th>Effector</th>
<th>Target</th>
<th>Activity in MIRI</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>PI3K</td>
<td>Erk, Akt, GSK3β</td>
<td>Mediates the protective effect by phosphorylation during the IPC trigger phase</td>
<td>[63]</td>
<td></td>
</tr>
<tr>
<td>BAY 60-6583</td>
<td>A&lt;sub&gt;2a&lt;/sub&gt;R</td>
<td>Modulates proinflammatory kinases via the PI3K/Akt pathway in cardiac M2 macrophage</td>
<td>[61]</td>
<td></td>
</tr>
<tr>
<td>TLR5</td>
<td>Unknown</td>
<td>Deficiency of TLR5 aggravates inflammation</td>
<td>[64]</td>
<td></td>
</tr>
<tr>
<td>OPHN1</td>
<td>RhoA, Rac1, Cdc42</td>
<td>Deficiency of OPHN1 increases inflammatory cell migration and cardiomyocyte apoptosis</td>
<td>[66]</td>
<td></td>
</tr>
<tr>
<td>Mouse</td>
<td>S-Nitrosation</td>
<td>MIF</td>
<td>Stimulates an overall enhanced protective effect</td>
<td>[67]</td>
</tr>
<tr>
<td>Chemerin15</td>
<td>Unknown</td>
<td>Decreases TNFα and IL-6 levels and increases IL-10 levels</td>
<td>[70]</td>
<td></td>
</tr>
<tr>
<td>A20</td>
<td>Unknown</td>
<td>Reduces cardiomyocyte necrosis and apoptosis</td>
<td>[72]</td>
<td></td>
</tr>
<tr>
<td>IKKα</td>
<td>Unknown</td>
<td>Causes negative control of macrophage polarization towards M1 phenotype</td>
<td>[57]</td>
<td></td>
</tr>
<tr>
<td>TIPE2</td>
<td>NOD2</td>
<td>Reduces the levels of proinflammatory mediators and cardiac inflammatory cell infiltration</td>
<td>[79]</td>
<td></td>
</tr>
</tbody>
</table>
Similarly, immunosuppression with FTY720 can prevent postinfarction myocardial remodeling and chronic heart failure by reducing immune B cells and the associated chemokine CCL7 as well as by suppressing the responsive expression of MMP-2 and IL-6, thereby preventing the heart from developing severe cardiac inflammation and inducing an immune response [102]. Intriguingly, an investigation using whole-genome screening for potential FTY720-responsive mutants surprisingly carries out genes required for ROS homeostasis [103], encouraging the investigation of the potentially important relationship between immune-related mediators and ROS-guided pathological changes, such as MIRI.

Other emerging targets of autoimmune response in MIRI treatment include TRAF3 interacting protein 2 (TRA3IP2), an oxidative stress-responsive cytoplasmic adaptor molecule that is an upstream regulator of both IKK and JNK [104, 105], pleiotropic cytokine IL-21 promoting MIRI via the modulation of neutrophil infiltration [106], adaptor protein Crk mediating T-cell adhesion [107], and adenosine with its functional receptors [62, 108]. Since the immune network might exert both cardioprotective and cardiopathic effects during MIRI (as shown in Table 3), studies on novel therapeutic approaches that target the control of immune system, including the above-mentioned targets, to result in more balanced inflammatory and immune responses upon MIRI are still warranted [76, 84, 109].

4. Genetics and Epigenetics of MIRI

4.1. Prominent Genetic Loci Associated with MIRI. To investigate the mechanisms underlying potentially crucial molecular targets in MIRI for corresponding treatment, their expression in the myocardium at a genome-wide level must be determined [84, 110, 111]. Because of the complexity of MIRI-related pathophysiology, especially the diversity of potential sequence variants as well as the detectable epigenetic modifications that may alter the gene expression profiles among different participating cell populations [9, 10, 13], it is conceivable that genome biological techniques, such as high-throughput and high-resolution gene sequencing, might be more successful for detecting unidentified therapeutic targets and therefore better understanding the signaling network responsible for MIRI and cardioprotection [84, 110]. A transcriptional regulation study through bioinformatics revealed that four potential hypoxia-inducible factor-1 alpha (HIF-1alpha)-binding motifs on the promoter of renalase (an enzyme elevated during MIRI that can metabolize catecholamine) are novel loci involved in cardioprotection against MIRI [112]. S100A1 [113] and S100A6 [11], members of the S100 family protein containing EF-hand and Ca2+-binding motifs, as well as Annexin-5 (a member of the Annexin family containing Ca2+-dependent phospholipid binding motifs) [12], might regulate several intrinsic apoptosis pathways involved in MIRI, generating a smaller infarct size and improving the systolic function of the left ventricle. Similarly, the innovative roles and action sites of several cardioprotective genes against MIRI associated with intracellular homeostasis and antiapoptosis have been signposted using bioinformatic methods, such as STAT3 [114], GSTP1 [115], SGLT1 [116], BCL2 [117], and SERCA2 [118].

MIRI can also genetically activate intracellular signaling pathways, like mitogen-activated protein kinases (MAPKs), emerging subfamilies of which include p38MAPK and JNK that might trigger the inflammation-apoptosis chain during MIRI by regulating the expression of extracellular regulated kinase (ERK1/2) [119, 120]. Indeed, the detection of the activity of p38MAPK and JNK has been currently designed as a paradigm for estimating the cardioprotective effects against MIRI of the developing therapeutic molecules (e.g., morphine [121], kaempferol [122], febuxostat [123], and triiodothyronine [124]) in the very dimension of gene expression. Accordingly, the overexpression of the upstream downregulatory genes of the MAPK pathway (e.g., DUSP1 [51], DUSP14 [125], and RGS5 [126]) and/or silencing of its up-regulatory genes (e.g., FPR1 [127]) might be useful for preventing MIRI by suppressing cardiac inflammation, cardiomyocyte apoptosis, and ventricular remodeling [126–128].

When starting MIRI therapy with rapamycin (another therapeutic molecule with mTOR inhibition), the transcription of ERK1/2 was surprisingly found to have increased, but with p38 deactivation, and subsequent genetic evidence which confirmed the selective activation of ERK with the parallel inhibition of p38 (via the MAPK and PI3K-Akt signaling pathways) as a novel therapeutic strategy [129]. Another study regarding small molecule agonists of formyl peptide receptors (FPRs) in MIRI also suggested that the activation of ERK with concurrent stimulation of Akt (serine/threonine) kinases in the tortured heart may be an alternative therapeutic approach, additionally supporting the notion that Akt activation might be a cardioprotective event in the context of MIRI [130, 131]. In contrast, the inhibition of Akt expression blocks the cardioprotection regulated by angiotensin (a crucial peptide hormone in the cardiovascular system) both in vitro and ex vivo [132], suggesting that AT2R functioning as a receptor for angiotensin II may mediate Akt activation during cardioprotection against MIRI. However, despite this influx of recent findings, much remains unclear regarding the genetically active loci of the genome associated with MIRI and cardioprotection [110, 111].

4.2. Noteworthy Epigenetic Regulators Underlying MIRI. Epigenetics refers to the study of cellular heritable modifications involving PTM (e.g., methylation/demethylation and acetylation/deacetylation) of histone or nonhistone protein, DNA methylation, and chromatin architecture without changing its DNA sequence, which is considered an important reader-writer-eraser mechanism in gene expression in response to rapid and drastic events, such as cardiovascular injury or disease [9, 133, 134]. Since MIRI is a progressive attack with cumulative pathophysiological epigenetic changes that might be integrated to impair the heart function [135], the major molecular substrate
dominating persistent heart dysfunction should also be investigated in order to develop next-generation therapeutic targets [135, 136]. To such ends, emerging well-verified evidence over the last decade has begun showing important traces of the epigenetic regulators dominating in MIRI and cardioprotection [134–137].

In a recent study of the epigenetics of MIRI, the role of the nicotinamide adenine dinucleotide (NAD⁺)-dependent and strictly conserved protein deacetylase family (SIRT1-7) has been well studied [138]. The upregulation of SIRT1 back to the physiological level can block the death process of cardiac cells at distinct key points of MIRI, possibly by deacetylating HSF-1 in order to increase the HSF70/HSP90 expression [139]. Based on their findings, those authors suggested that the maintenance of SIRT1 expression might be a potential approach for treating MIRI [139], while a later study reported that upregulating cardiac SIRT1 in a mouse MIRI model by exogenous H₂S postconditioning was able to improve the cardiac function and reduce the infarct size via the PGC-1α signaling pathway [140]. Furthermore, findings from subsequent in vitro and in vivo experiments suggested that the natural accumulation of trimethylated of lysine 9 of histone 3 (H3K9me3; a repressive histone modification) in myocardium suffering from MIRI might be the epigenetic mechanism responsible for the downregulation of SIRT1 in this scenario (Figure 2(a)) [141–143].

Mitochondrial SIRT3, as mentioned in Section 2.2 above, is a novel cardioprotector against MIRI [37, 38], functioning mainly through enhancing the deacetylation of cyclophilin D via the upregulation of SIRT3 in order to stop the formation of excessive mPTP and prevent subsequent cell death [144, 145]. Likewise, SIRT5 may function as a promising novel therapeutic target for MIRI through epigenetically modifying the substrates associated with mitochondrial dynamics and oxidative phosphorylation [39, 146]. However, despite recent developments in histone deacetylase (HDAC)-guiding pharmacology, such as HDAC inhibition, for MIRI treatment [147, 148] and the specific and beneficial epigenetic mechanisms of MIRI per se

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**Table 3: Recent recognitions upon potential MIRI-related immunity.**

<table>
<thead>
<tr>
<th>Model</th>
<th>Effector</th>
<th>Target</th>
<th>Activity in MIRI</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tregs</td>
<td>Epicardial YAP/TAZ</td>
<td>The novel Hippo signaling effectors YAP/TAZ within epicardial can drive the immune chemokine target IFN-γ of Tregs to the injured myocardium and function as cardioprotectors post-AMI.</td>
<td>[93]</td>
<td></td>
</tr>
<tr>
<td>CD39 of Tregs</td>
<td>Unknown</td>
<td>Attenuates cardiomyocyte apoptosis and reduces neutrophil infiltration. Tregs function in a paracrine manner to promote cardiomyocyte proliferation for cardioprotection after AMI. The six secreted proteins including Cat7, Tnfsf11, Il33, Fgl2, Matn2, and Igf2 may be responsible.</td>
<td>[92]</td>
<td></td>
</tr>
<tr>
<td>Key secreted proteins of Tregs</td>
<td>Unknown</td>
<td>IL-2C from the spleen and heart might selectively proliferate cardioprotective Tregs. DMS applied during early AMI in vivo may be protective against MIRI by recruiting Tregs via the PI3K/Akt pathway. FTY720 can reduce immune B cells and its associated chemokine CCL7 and suppress MMP-2 and IL-6 in order to prevent the heart from severe cardiac inflammation and immune responses.</td>
<td>[94]</td>
<td></td>
</tr>
<tr>
<td>IL-2/Anti-IL-2 mAb complex (IL-2C)</td>
<td>Unknown</td>
<td>IL-2C from the spleen and heart might selectively proliferate cardioprotective Tregs. DMS applied during early AMI in vivo may be protective against MIRI by recruiting Tregs via the PI3K/Akt pathway. FTY720 can reduce immune B cells and its associated chemokine CCL7 and suppress MMP-2 and IL-6 in order to prevent the heart from severe cardiac inflammation and immune responses.</td>
<td>[95]</td>
<td></td>
</tr>
<tr>
<td>N,N-dimethylsphingosine (DMS)</td>
<td>IL-10, TGFβ</td>
<td>IL-2C from the spleen and heart might selectively proliferate cardioprotective Tregs. DMS applied during early AMI in vivo may be protective against MIRI by recruiting Tregs via the PI3K/Akt pathway. FTY720 can reduce immune B cells and its associated chemokine CCL7 and suppress MMP-2 and IL-6 in order to prevent the heart from severe cardiac inflammation and immune responses.</td>
<td>[96]</td>
<td></td>
</tr>
<tr>
<td>Mouse</td>
<td>S1P/FTY720</td>
<td>CCL7, MMP-2 and IL-6</td>
<td>FTY720 can reduce immune B cells and its associated chemokine CCL7 and suppress MMP-2 and IL-6 in order to prevent the heart from severe cardiac inflammation and immune responses.</td>
<td>[102]</td>
</tr>
<tr>
<td>TRAF3IP2 (previously known as CIKS or Act1)</td>
<td>NF-xB, JNK, p38 MAPK</td>
<td>Traf3ip2 gene deletion mediates an overall cardioprotective effects. Increases chemokine expression by activating Akt/NF-xB signaling in cardiomyocytes and p38 MAPK/NF-xB signaling in cardiac fibroblasts. Crk adaptor proteins can mediate the initial steps of T-cells adhesion via its nSH3 domain binding to C3G, which is guanine-nucleotide exchange factors for the small GTPases RAP1.</td>
<td>[104, 105]</td>
<td></td>
</tr>
<tr>
<td>IL-21</td>
<td>Akt, NF-xB, p38MAPK</td>
<td>Crk adaptor proteins C3G, RAP1</td>
<td>Crk adaptor proteins can mediate the initial steps of T-cells adhesion via its nSH3 domain binding to C3G, which is guanine-nucleotide exchange factors for the small GTPases RAP1.</td>
<td>[106]</td>
</tr>
<tr>
<td>Crk adaptor proteins</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rat</td>
<td>S1P/FTY720</td>
<td>(GSK)-3β, mPTP components</td>
<td>S1P receptor agonist FTY720 can inhibit GSK-3β and regulate opening of mPTP to be cardioprotective.</td>
<td>[101]</td>
</tr>
<tr>
<td>Human</td>
<td>Vildagliptin</td>
<td>TGF-β1</td>
<td>Vildagliptin can recruit Tregs by overexpressing TGF-β1.</td>
<td>[97]</td>
</tr>
</tbody>
</table>
and cardioprotection, such as the regulation of methylation/demethylation of histone and nonhistone substrates, remain largely unknown [137, 138, 149].

Evidence also suggests that methylation/demethylation of histone may be crucial for the treatment of MIRI, as well as for the further study of cardioprotection. In a study exploring the epigenetic response mechanism of cardiac IPC [150], researchers surprisingly found that over 200 genes were transcriptionally repressed with the enrichment of the dimethylation of lysine 9 of histone 3 (H3K9me2; another repressive histone modification) in the myocardium processed with IPC. Subsequent mechanistic studies confirmed that this increase in H3K9me2 levels was G9a-dependent and potentially regulated cardiac autophagy by suppressing MIRI-responsive genes, such as Mtor (Figure 2(b)) [150, 151]. Another study [152] on myocardial lysine-specific demethylase 1 (LSD1), an important histone H3 demethylase capable of eliminating mono- and dimethyl groups through oxidative cleavage, suggested that the LSD1-guided demethylation of the promoter H3K4me1/2 of Pld1 and Lpcat2 shown in Figure 2(d, e) might play an essential role in cardioprotection underlying MIRI [152].

Another recent study [153] characterizing the chromatin remodeling protein BRG1 in response to cardiac hypoxia-reoxygenation in vitro showed that the H3K9 demethylase KDM3A binding to NOX promoter interacted with BRG1 to activate NOX transcription, the suppression of which was paralleled by the local reappearance of H3K9me2 (Figure 2(c)) as well as the loss of active markers, such as H3 and H4 acetylation. Furthermore, subsequent in vivo MIRI experiments [154] have shown that MIRI downregulates the levels of H3K9me3 at the PODXL promoter and that the knockdown of BRG1 can restore H3K9me3, while the transactivation of PODXL by the BRG1-KDM4B complex in situ promotes neutrophil infiltration and exacerbates MIRI. These well-described findings suggest the switching of gene profiling via the regulation of key epigenetic enzymes might be practical for the study and treatment of MIRI and cardioprotection [153, 154]. Further exploration of the causality between histone modification and MIRI (e.g., at the single-cell level) to develop more novel therapeutic targets is, however, still warranted.

5. Conclusions

Despite early reperfusion into the coronary artery with PPCI and/or other advanced treatment, the clinical morbidity and mortality of MIRI remain significant [2, 5, 23, 84] due to the multidimension and spatiotemporal complexity of its pathophysiologic determinant [9, 10, 84]. With the rapid progress of biomedical research in the past decade, such as the development of gene-editing technology and animal models, dynamic confocal microscopy imaging, and ChIP-seq and bioinformatic analyses of large data, the mechanisms underlying MIRI have already begun to be revealed by
researchers [25, 34, 134, 135]. From the regulation of the inflammatory-immune response [76, 79–82] and the energy and metabolism in mitochondria [39–44] to the epigenetic modification of chromatin [134–137], more and more novel molecular targets for MIRI and cardioprotection are being identified. Over time, more beneficial findings regarding the leading edge of MIRI and cardioprotection will hopefully mature and be applied in clinic to benefit more AMI patients. However, before that, more rigorous and innovative in vivo and in vitro protocols must be proposed in order to resolve all scientific issues concerning the MIRI mechanism and beyond [10]. In spite of the promising indication of the innovative findings of a set of novel molecular agents participating in various biological processes against MIRI from basic experimental studies as previously highlighted, and a worldwide intensification of grants into the research in this field, there is yet an effective therapeutic target or drug to treat MIRI patients [2, 4]. One crucial reason, as mentioned above, might be that MIRI is usually multifactorial and triggers cardiomyocyte death via diverse synergistic mechanisms and multiple cell types throughout the pathological transformation. In this regard, an obedience to certain preclinical recommendations and guidelines that have been recently put forward for MIRI’s multitarget strategies will be necessary for its basic studies from bench to bedside so that the critical bottlenecks towards clinical translation of cardioprotection against MIRI can be effectively resolved [5, 9, 155]. Nonetheless, accumulated data from the findings mentioned in this review might facilitate the further identification of novel targets involved in MIRI and cardioprotection.

**Abbreviations**

AMI: Acute myocardial infarction  
MIRI: Myocardial ischemia-reperfusion injury  
STE: ST-segment elevation  
RET: Reverse electron transport  
PPCI: Primary percutaneous coronary intervention  
MIRI: Myocardial ischemia-reperfusion injury  
NO: Nitric oxide  
ROS: Reactive oxygen species  
RNS: Reactive nitrogen species  
mPPTP: Mitochondrial permeability transition pore  
H$_2$S: Hydrogen sulfide  
NOSs: Nitric oxide synthases  
SDH: Succinate dehydrogenase  
TSPO: Mitochondrial translocator protein  
mtdNA: Mitochondrial DNA  
IPC: Ischemic preconditioning  
PTM: Posttranslational modification  
AIF: Apoptosis-inducing factor  
ETC: Electron transport chain  
ERK: Extracellular regulated kinase  
NAD+: Nicotinamide adenine dinucleotide  
H3K9me3: Trimethylation of lysine 9 of histone 3  
H3K9me2: Dimethylation of lysine 9 of histone 3  
H3K4me1: Monomethylation of lysine 4 of histone 3  
H3K4me2: Dimethylation of lysine 4 of histone 3  
HDAC: Histone deacetylase.

**Conflicts of Interest**

The authors declare that they have no conflicts of interest.

**Authors’ Contributions**

Nan-Bo Liu, Min Wu, and Chen Chen contributed equally to this study.

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**References**


[98] I. Zlatanova, C. Pinto, and J. S. Silvestre, “Immune modulation of cardiac repair and regeneration: the art of mending


Cardiology Research and Practice


[154] X. Zhang, S. Liu, X. Weng et al., "BRG1 deficiency in vascular endothelial cells blocks neutrophil recruitment and..."
