Ferroptosis is essential for diabetic cardiomyopathy and is prevented by sulforaphane via AMPK/NRF2 pathways

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Abstract
Herein, we define the role of ferroptosis in the pathogenesis of diabetic cardiomyopathy (DCM) by examining the expression of key regulators of ferroptosis in mice with DCM and a new ex vivo DCM model. Advanced glycation end-products (AGEs), an important pathogenic factor of DCM, were found to induce ferroptosis in engineered cardiac tissues (ECTs), as reflected through increased levels of Ptgs2 and lipid peroxides and decreased ferritin and SLC7A11 levels. Typical morphological changes of ferroptosis in cardiomyocytes were observed using transmission electron microscopy. Inhibition of ferroptosis with ferrostatin-1 and deferoxamine prevented AGE-induced ECT remodeling and dysfunction. Ferroptosis was also evidenced in the heart of type 2 diabetic mice with DCM. Inhibition of ferroptosis by liproxstatin-1 prevented the development of diastolic dysfunction at 3 months after the onset of diabetes. Nuclear factor erythroid 2-related factor 2 (NRF2) activated by sulforaphane inhibited cardiac cell ferroptosis in both AGE-treated ECTs and hearts of DCM mice by upregulating

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ferroptosis and SLC7A11 levels. The protective effect of sulforaphane on ferroptosis was AMP-activated protein kinase (AMPK)-dependent. These findings suggest that ferroptosis plays an essential role in the pathogenesis of DCM; sulforaphane prevents ferroptosis and associated pathogenesis via AMPK-mediated NRF2 activation. This suggests a feasible therapeutic approach with sulforaphane to clinically prevent ferroptosis and DCM.

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1. Introduction

The global prevalence of diabetes in 2019 was 9.3% (463 million) and is estimated to rise to 10.9% (700 million) by 2045. Diabetic cardiomyopathy (DCM), first described nearly 50 years ago, remains the main cause of heart failure in individuals with diabetes. Despite the exponential increase in the number of preclinical and clinical studies on DCM in the past decades, the pathogenesis of this condition has not been fully elucidated.

With the onset of diabetes, systemically increased glucose levels increase the production of advanced glycation end-products (AGEs) that accumulate in the cardiac extracellular matrix, and metabolic shift in cardiomyocytes increases fatty acid utilization, leading to intracellular lipid accumulation and the associated lipotoxicity. Both AGE accumulation and intracellular lipid accumulation cause the excessive generation of reactive oxygen and nitrogen species to initiate the pathogenesis of DCM. On the other hand, cell death plays a key role in DCM pathogenesis. Although four types of cell death (apoptosis, autophagy, necrosis, and other types of uncertain cell death such as ferroptosis) are potentially involved in the development of DCM, as summarized recently, apoptotic cell death is the main type of cell death observed at the early stage of DCM pathogenesis. However, whether other non-apoptotic and necrotic forms of regulated cell death also play an essential role in the development of DCM, particularly at the late stage, is largely unknown.

Ferroptosis is a non-apoptotic form of regulated cell death that is induced by overproduction of phospholipid hydroperoxides in an iron-dependent manner. It is morphologically, biochemically, and genetically distinct from apoptosis and necroptosis. Ferroptosis has been implicated in the pathological processes associated with cardiac ischemia/reperfusion injury and doxorubicin-induced cardiomyopathy. However, while these changes are observed in acute models of the disease, it is not known whether ferroptosis also plays a role in chronic disease-associated cardiac dysfunction, such as DCM. Increasing evidence suggests that iron overload in individuals with diabetes not only increases the risk of insulin resistance and diabetes progression but also aggravates cardiovascular complications via the Fenton reaction. Therefore, we aimed to define the role of ferroptosis in DCM pathogenesis.

Transcription factor nuclear factor erythroid 2-related factor 2 (NRF2) is a crucial regulator of the antioxidant response. We have previously shown that sulforaphane (SFN), an NRF2 activator, prevents diabetes-induced oxidative stress and cardiac dysfunction. AMP-activated protein kinase (AMPK), a heterotrimeric enzyme comprising one catalytic subunit (α1 or α2) and two regulatory subunits, plays a pivotal role in the regulation of various physiological and pathological cellular events, including energy metabolism and oxidative stress. The AMPKα1 isoform is mainly expressed in non-muscle cell types, whereas the AMPKα2 isoform is dominant in the skeletal muscle and heart. Therefore, the AMPKα2 subunit plays a leading role in controlling cardiac physiology. Intriguingly, AMPK activation facilitates the nuclear accumulation of NRF2. We further showed that AMPKα2 is indispensable for the SFN-associated prevention of cardiomyopathy in diabetic mice, acting via the AMPK/ASK1/GSK3β/NRF2 signaling pathway. Of note, some of the key regulators of ferroptosis are downstream targets of NRF2, such as SLC7A11, which transports cysteine, the precursor of glutathione (GSH), into the cytosol, and ferritin, which plays a central role in the iron metabolism by storing excess cellular iron and alleviating the Fenton reaction. However, the potential mechanism of the AMPK/NRF2 pathway in regulating ferroptosis in DCM has not been explored to date.

Considering the above, this study aimed to determine whether ferroptosis participates in the pathogenesis of DCM, and if so, whether NRF2 activation could protect the heart from ferroptosis in vivo and ex vivo. We also asked whether AMPK plays a role in activating NRF2-mediated cardiac protection against ferroptosis in vivo and ex vivo. We addressed these important questions using the recently established ex vivo model of DCM induced by AGE in engineered cardiac tissue (ECT) and type 2 diabetes (T2D) mouse models. We verified the crucial role of ferroptosis in DCM. NRF2 activation by SFN inhibited ferroptosis, and AMPK was indispensable for SFN-induced prevention of ferroptosis via NRF2 activation. We believe that this study provides important clues for developing novel DCM treatments targeting ferroptosis by regulating iron hemostasis and lipid peroxidation.

2. Materials and methods

2.1. Isolation of neonatal mouse ventricular cardiac cells and ECT construction

As recently described, heart cells were isolated from the heart of FVB pups within 3 days of birth, and ECTs were constructed. ECTs were maintained in culture medium for 3–15 days, and the medium was changed every 3 days. On Day 4, they were treated with AGEs (150 μg/mL, Sigma–Aldrich, Huntington, MA, USA) or bovine serum albumin (BSA 150 μg/mL, as a control for AGEs; Sigma–Aldrich). The AGE-containing medium was changed every 3 days, until Day 12 after the beginning of treatment. ECTs were exposed to dimethyl sulfoxide (DMSO, as a control for the following treatments) or ferrostatin-1 (Fer-1, 10 μmol/L), the iron chelator deferoxamine (DFO, 100 μmol/L), necrostatin-1s (Nec-1s, 20 μmol/L), Z-VAD-FMK (25 μmol/L), SFN (10 μmol/L), or compound C (10 μmol/L) for 2 h before AGE treatment, as
required. AGEs and the other compounds were added each time the medium was changed.

2.2. ECT function classification

ECT function was digitally recorded for 15 s every day after ECT construction and then qualitatively classified, as previously described30,31. Briefly, it was classified as follows: normal function (N); increased ECT deformation during shortening with regional dysynchrony (A); increased ECT deformation during shortening with global dysynchrony (B); decreased beating rate and deformation with global dyssynchrony (C); or arrested beating (D).

2.3. Cardiomyocyte staining

ECTs were fixed in situ with 4% (w/v) paraformaldehyde, removed from the Tissue Train (FLEXCELL International Corporation, Burlington, MA, USA) plate, stored in phosphate-buffered saline (PBS) at 4 °C, dehydrated in a graded alcohol series, cleared with xylene, embedded in paraffin, and sectioned to 5 μm thickness, as described elsewhere30. For troponin T (TnT) staining, after antigen retrieval and a PBS wash, ECT sections were incubated with mouse anti-cTnT (a cardiomyocyte [CM] marker) for 1 h (1:500 dilution; Thermo Fisher Scientific, Carlsbad, CA, USA) and then secondary antibody for 1 h (1:1000, Abcam, Cambridge, MA, USA), and nuclei were counterstained with 4',6-diamidino-2-phenylindole (DAPI; Invitrogen). Ten fields per ECT were randomly selected, and double-stained cTnT (red) and DAPI (blue)-positive cells were counted (as cardiomyocytes) to determine the percentage of cardiomyocytes in ECTs.

2.4. Isolation of RNA from ECTs and quantitative real-time polymerase chain reaction (RT-qPCR)

Ptgs2, Nqo1, and Gapdh expression were determined using RT-qPCR, as described previously30,31. All primers were purchased from Thermo Fisher Scientific. RT-qPCR was performed in a 20 μL volume (10 μL of TaqMan Universal PCR Master Mix, 1 μL of primer, and 9 μL of cDNA) using the ABI 7300 Real-Time PCR system. Fold differences in expression between different samples were determined based on the comparative cycle time (CT), and the CT value was normalized to that of the endogenous reference gene (Gapdh).

2.5. Transmission electron microscopy

ECT samples (1 mm × 1 mm × 2 mm) were quickly removed from the culture plate and immediately fixed in 3% phosphate-glutaraldehyde. They were post-fixed, embedded, cut, and mounted at the Electron Microscopy Core Facility (Department of Anatomy, University of Louisville, KY, USA). Ultrathin sections were analyzed using a Hitachi H-7500 transmission electron microscope (Hitachi, Tokyo, Japan).

2.6. Animals

Mated FVB male and female mice, male mice with global AMPKα2 knockout (AMPKα2-KO), and the corresponding wild-type (WT) (C57BL/6J) were housed in the University of Louisville Research Resources Center (University of Louisville, KY, USA). All animal procedures were approved by the Institutional Animal Care and Use Committee of the University of Louisville and performed according to the Guide for the Care and Use of Laboratory Animals published by the U.S. National Institutes of Health (NIH). Mice were kept at 22 °C with a 12-h light/dark cycle and provided free access to standard rodent chow and tap water.

T2D mice with DCM were established as characterized elsewhere26. Briefly, eight-week-old WT and AMPKα2-KO mice were fed a high-fat diet (HFD) for three months to induce insulin resistance, followed by a single intraperitoneal injection of streptozotocin (STZ) (in 0.1 mol/L of citrate acid buffer, 100 mg/kg) to induce partial insulin deficiency26,32 and hyperglycemia (fasting blood glucose ≥220 mg/dL), seven days after STZ injection. Age-matched mice were fed a normal diet (ND) for three months and used as a control. Next, T2D and control mice were injected subcutaneously with SFN (Sigma–Aldrich; 0.5 mg/kg, except for the control mice) five days a week for three months and exposed to continual HFD or ND. When SFN treatment was completed, mice were fed an HFD or ND without SFN injection for an additional three months, until sacrifice, six months after T2D onset.

For the above experiments, the mice were randomly allocated into seven groups: WT-ND + vehicle (WT-Ctrl, n = 5); WT-ND + SFN (WT-Ctrl + SFN, n = 5); WT-HFD/STZ + vehicle (WT-T2D, n = 5); WT-HFD/STZ + SFN (WT-T2D + SFN, n = 5); KO-ND + vehicle (KO-Ctrl, n = 4); KO-HFD/STZ + vehicle (KO-T2D, n = 7); or KO-HFD/STZ + SFN (KO-T2D + SFN, n = 6).

To study the effect of the ferroptosis inhibitor (lipoxystatin-1) on the diabetic heart, C57BL/6J mice were housed in the Institute of Translational Medicine, the First Hospital of Jilin University (University of Jilin, Jilin, China). All animal procedures were approved by the Ethics Committee of the First Hospital of Jilin University. Mice with diabetes were established as above. Lipoxystatin-1 treatment was started (10 mg/kg, i.p. injection) along with the vehicle control (1% DMSO in PBS) once a day until the end of the experiment.

2.7. Echocardiography

Transthracic echocardiography was performed to evaluate cardiac function. In brief, mice were anesthetized with 2,2,2-tribromoethanol, placed supinely on a temperature-controlled platform, and analyzed through a high-resolution imaging system (Vivo 770; Visual Sonics, Toronto, Canada) equipped with a high-frequency ultrasound probe (RMV-707B). Ejection fraction and fractional shortening were calculated using Vevo 770 software. The E/A ratio, E/e′ ratio, and deceleration time were calculated using the Vevo 1100 system. The data were averaged over ten cardiac cycles.

2.8. Protein extraction and Western blotting

Protein extraction from ECTs or cardiac tissue and Western blotting were performed as previously described30,31. Nuclear protein was extracted using a nuclei isolation kit (NUC201, Sigma–Aldrich, Huntington, MA, USA). Antibodies against ferritin heavy chain (1:1000), KEAP1 (1:1000), nuclear NRF-2 (dilution at 1:1000), and histone H3 (1:1000) were purchased from Santa Cruz Biotechnology (Dallas, TX, USA); and against phosphorylated (p) AMPK (Thr172, 1:1000), AMPK (1:2000), p-AKT (Ser473, Thr308, 1:1000), AKT (1:2000), p-GSK3β (Ser9, 1:500), GSK3β (1:2000), and SLC7A11 (1:500) from Cell
Signaling (Danvers, MA, USA). Anti-rabbit/anti-mouse horseradish peroxidase-linked secondary antibody (1:5000) was also purchased from Cell Signaling.

2.9. Determination of lipid peroxidation
ECT and cardiac lipid peroxidation levels were examined by measuring the formation of MDA using a Lipid Peroxidation (MDA) Assay Kit (Cat#23471, Abcam), following the manufacturer’s instructions.

2.10. Determination of labile iron levels
Labile iron levels in ECTs and the cardiac tissue were measured using an Iron Colorimetric Assay Kit (Cat#K390-100, BioVision, Milpitas, CA, USA), following the manufacturer’s instructions.

2.11. Determination of GSH and oxidized GSH (GSSG) levels
ECT and cardiac GSH and GSSG levels were measured using the Glutathione Fluorometric Assay Kit (Cat#K264-100, BioVision), following the manufacturer’s instructions.

2.12. Statistical analysis
Data were analyzed using GraphPad Prism 8 software (San Diego, CA, USA). Data are presented as the normalized mean ± standard deviation (SD). Statistical differences were determined using two-sided, unpaired Student’s t-test or two-way analysis of variance followed by Tukey’s multiple comparisons test. P-values <0.05 were considered statistically significant.

3. Results

3.1. AGEs induce ferroptosis in ECTs ex vivo
AGEs are important pathogenic factors that initiate DCM pathogenesis mainly by increasing oxidative stress levels. Therefore, we used AGE-exposed ECTs to establish a unique ex vivo DCM model to reflect specific molecular alterations, structural remodeling, and contractile dysfunction of DCM. The concentration of AGEs used in this study was 150 μg/mL, which does not induce acute toxicity (apoptosis assessed by cleaved caspase 3 and TUNEL staining or necrosis assessed by lactate dehydrogenase in the medium), but can induce ECT remodeling and dysfunction according to our previous study. Staining ECTs with CTNT revealed that a long-term AGE exposure led to the reduction in CM numbers, which was not rescued by the necroptosis inhibitor Nec-1s or the apoptosis pan-caspase inhibitor Z-VAD-FMK (Fig. 1A and B). However, lipid peroxidation, a hallmark of ferroptosis, was elevated in AGE-treated ECTs, as reflected by the assessment of malondialdehyde (MDA) levels (Fig. 1E). AGEs also increased the expression of the ferroptosis marker gene Ptgs2 in ECTs, as shown in Fig. 1F. Furthermore, AGE-induced cell loss and ferroptosis marker levels (MDA and Ptgs2) were attenuated by the ferroptosis-specific inhibitor ferrostatin-1 (Fer-1) (Fig. 1C–F) and DFO (Fig. 1G–J). Of note, inhibition of ferroptosis by Fer-1 and DFO also prevented ECT dysfunction (Table 1). Finally, transmission electron microscopy analysis revealed the presence of shrunken mitochondria with enhanced membrane density, a morphologic feature of ferroptosis, in AGE-treated cardiomyocytes (Fig. 1K). Collectively, these observations suggest that ferroptosis was predominantly responsible for AGE-induced cell death under the experimental conditions tested and was an essential contributor to AGE-induced ECT dysfunction.

Next, we sought to investigate the mechanism by which AGEs induce ferroptosis. We examined the expression of key inhibitors of ferroptosis. In terms of iron metabolism, AGE treatment transiently increased ferritin expression, which was attenuated in a time-dependent manner from 24 h to the end of culture (12 days) (Fig. 2A and B), with concomitantly increased levels of labile iron in AGE-treated ECTs (Fig. 2C). In addition to iron overload, loss of GSH is another key mechanism of ferroptosis. Accordingly, SLC7A11, required for the transport of cystine to generate intracellular GSH, was downregulated in AGE-treated ECTs (Fig. 2D). This suggests that the downregulation of SLC7A11 levels contributes to the decreased GSH levels and GSH/GSSG ratio in AGE-treated ECTs (Fig. 2E and F).

3.2. Ferroptosis is essential for the pathogenesis of DCM in vivo
Next, we asked whether ferroptosis is involved in the pathogenesis of DCM. DCM was induced in T2D mice due to HFD and intraperitoneal injection of STZ, with reduced cardiac function, as confirmed by echocardiography. Levels of MDA (a lipid peroxidation marker) and the expression of Ptgs2 (a ferroptosis marker) were increased in mice with DCM (Fig. 3A and B). We observed that the expression of SLC7A11, GSH levels, and GSH/GSSG ratio were reduced in mice with DCM (Fig. 3C, D and E). As described above, the ex vivo study demonstrated a transient elevation of intracellular ferritin levels, followed a decrease after 24 h in a time-dependent manner upon AGE treatment. In vivo experiments revealed that ferritin levels in diabetic heart homogenates were significantly lower than those in the hearts of healthy controls (Fig. 3C). In line with the observations for AGE-treated ECTs, labile iron levels were significantly increased in heart homogenates from diabetic mice compared with those in healthy controls (Fig. 3F). We then treated diabetic mice with a ferroptosis inhibitor (liproxstatin-1) and found that after 3 months with diabetes, the diastolic function decreased (Fig. 3G–J). The systolic function (not shown) was not significantly decreased, which is consistent with the pathogenic process of DCM. Of note, lipoxstatin-1 alleviated the decrease in diastolic function at 3 months after the onset of diabetes (Fig. 3G–I). Hence, ferroptosis was involved in the pathogenesis of DCM.

3.3. NRF2 inhibits AGE-induced ferroptosis in ECTs
We have previously shown that NRF2 activation plays a pivotal role in preventing DCM by enhancing the expression of antioxidants and alleviating oxidative stress and that both ferritin and SLC7A11 are NRF2 targets. Thus, we determined whether NRF2 activation rescues AGE-induced ferroptosis in ECTs. Nuclear NRF2 expression decreased in AGE-treated ECTs and mice with DCM (Supporting Information Fig. S1A and S1C), consistent with the downstream target Nqo1 mRNA (Fig. S1B and S1D). SFN, a potent agonist of NRF2, increased nuclear accumulation of NRF2, thus rescuing the decrease in nuclear NRF2 expression induced by long-term AGE exposure (Fig. 4A and B). As expected, NRF2 activation attenuated the increase in Ptgs2 expression (Fig. 4B).
Figure 1  AGEs induce ferroptosis in murine-derived ECTs. (A) and (B) Representative immunofluorescent staining of the cardiomyocytes (CMs; troponin, red) and nuclei (DAPI, blue) in ECTs following AGE treatment (40× magnification). Necroptosis inhibitor necrostatin-1s (Nec-1s) or apoptosis pan-caspase inhibitor Z-VAD-FMK was added 2 h before AGE treatment (n = 4 per group). (C) and (D) Representative immunofluorescent staining of CMs (troponin, red) and nuclei (DAPI, blue) in ECTs following AGE treatment (40× magnification). Ferrostatin-1 (Fer-1) was added 2 h before Ctrl/AGE treatment (n = 4 per group). (E) Effect of Fer-1 (added 2 h before AGE treatment) on lipid peroxidation in ECTs, assessed by observing the changes in MDA levels (n = 3 or 4 per group). (F) Effect of Fer-1 (added 2 h before AGE treatment) on Ptgs2 expression in ECTs, assessed by RT-qPCR (n = 3–4 per group). (G) and (H) Representative immunofluorescent staining of CMs (troponin, red) and nuclei (DAPI, blue) in ECTs following AGE treatment (40× magnification). Deferoxamine (DFO) was added 2 h before AGE treatment (n = 4 per group). (I) Effect of DFO (added 2 h before AGE treatment) on Ptgs2 expression in ECTs, assessed using RT-qPCR (n = 3–4 per group). (J) Effect of DFO (added 2 h before AGE treatment) on lipid peroxidation in ECTs, assessed by changes in MDA levels (n = 3–4 per group). (K) Representative transmission electron microscopy images of mitochondria in ECTs after AGE treatment. Data are presented as the normalized mean ± SD (to control) or mean ± SD. AGEs, advanced glycation end-products; ECT, engineered cardiac tissue; MDA, malondialdehyde. ns, no significant.
expression, decreased MDA levels, allowed CM survival (Fig. 4C–F), and improved ECT function in the AGE-treated group (Table 2). We also observed that NRF2 activation upregulated levels of Nqo1 mRNA (Fig. S1E), ferritin (Fig. 4G and H), and SLC7A11 (Fig. 4G and I), attenuated the increase in labile iron levels (Fig. 4J), and increased GSH levels and the GSH/GSSG ratio (Fig. 4K and L). Taken together, these observations indicate that NRF2 activation inhibited AGE-induced ferroptosis in ECTs.

3.4. Protective effects of SFN on AGE-induced ferroptosis in ECTs are AMPK-dependent

Emerging evidence, including our previous work, indicates that AMPK phosphorylation upregulates AKT-mediated inactivation of GSK3β and, ultimately, the activation of NRF223. Therefore, we next examined the role of AMPK in the protective effects of NRF2 in AGE-induced ferroptosis. We found that AGE-induced downregulation of p-AMPK was rescued by SFN (Fig. 5A and B).

Table 1 Fer-1 and DFO rescues the global function of ECTs treated with AGEs.

| ECT function | Ctrl (n = 6) | BSA (n = 6) | AGEs (n = 8) | Fer-1 (n = 6) | AGEs + Fer-1 (n = 10) | DFO (n = 6) | AGEs + DFO (n = 10) |
|-------------|-------------|-------------|-------------|-------------|------------------------|------------|---------------------|
| N           | 6           | 6           | 0           | 6           | 8                      | 6          | 7                   |
| A           | 0           | 0           | 0           | 0           | 1                      | 0          | 1                   |
| B           | 0           | 0           | 3           | 0           | 1                      | 0          | 2                   |
| C           | 0           | 0           | 5           | 0           | 0                      | 0          | 0                   |
| D           | 0           | 0           | 0           | 0           | 0                      | 0          | 0                   |
| Rate of dysfunction | 0      | 0           | 100%        | 0           | 20%                    | 0          | 30%                 |

AGEs, advanced glycation end-products; Fer-1, ferrostatin 1, inhibitor of ferroptosis; DFO, deferoxamine, iron chelator and inhibitor of ferroptosis.

Figure 2 AGEs induce alterations of key ferroptosis-associated molecules. (A) AGE-induced time-dependent ferritin expression, assessed using Western blotting (n = 3 per group). (B) AGE-induced expression of ferritin, assessed using Western blotting (n = 4 per group). (C) Labile iron levels in AGE-treated ECTs, assessed using an Iron Colorimetric Assay Kit (n = 4 per group). (D) AGE-induced expression of SLC7A11, assessed using Western blotting (n = 4 per group). (E) and (F) Alterations of GSH and GSH/GSSG levels, assessed using the Glutathione Fluorometric Assay Kit (n = 5 per group). Data are presented as the normalized mean ± SD (to control) or mean ± SD. AGEs, advanced glycation end-products; ECT, engineered cardiac tissue; GSH, glutathione; GSSG, oxidized glutathione; SLC7A11, solute carrier family 7 member 11.
The addition of compound C to inhibit AMPK activation (Fig. 5C and D) abolished AKT/GSK3β-mediated NRF2 activation by SFN (Fig. 5E, F and Supporting Information Fig. S2A–S2C). The expression of KEAP1, a regulator of NRF2 activity, however, remained unchanged in this model (Fig. S2D). Consequently, AMPK inactivation also abolished the protective effects of SFN in attenuating ferroptosis markers (MDA and Ptgs2) (Fig. S2G and H), increasing the expression of Nqo1 mRNA (Fig. S1F), SLC7A11, and ferritin, GSH levels, and the GSH/GSSG ratio, while attenuating the increase in free iron levels and rescuing the CM survival and ECT function in AGE-treated ECTs (Fig. 6 and Table 2). Therefore, the protective effects of SFN, exerted via NRF2 activation, on AGE-induced ferroptosis ex vivo were AMPK-dependent.

3.5. Protective effects of SFN on cardiac ferroptosis and DCM are AMPK-dependent

We further examined the role of AMPKα2-KO in the SFN-induced prevention of cardiac ferroptosis in mice with DCM. As we have shown recently, SFN prevents T2D-induced oxidative damage, remodeling (hypertrophy and fibrosis), and progression of cardiac dysfunction in WT (control) diabetic mice, but not in AMPKα2-KO mice. Using cardiac samples from these animals, we confirmed that NRF2 expression decreased in both WT and AMPKα2-KO diabetic mice. Of note, SFN increased the expression of nuclear NRF2 in the heart of diabetic WT mice via AKT/GSK3β (not KEAP1; Supporting Information Fig. S3A–S3D), but not in AMPKα2-KO diabetic mice (Fig. 7A and B). Finally, we examined the key regulators of ferroptosis-related pathways. SFN attenuated the expression of Ptgs2 in WT diabetic mice but not in AMPKα2-KO mice (Fig. 7C). The downregulation of Nqo1 mRNA (Fig. S3E), SLC7A11, ferritin, and GSH levels and the increased levels of free iron were rescued by SFN treatment in WT mice but not in AMPKα2-KO diabetic mice (Fig. 7D–I). The analysis of MDA levels confirmed that lipid peroxidation was not attenuated in AMPKα2-KO mice after SFN treatment (Fig. 7J). Therefore, the protective effects of SFN, exerted via NRF2 activation, on ferroptosis in mouse models of DCM were AMPK-dependent.
4. Discussion

In this study, we showed that ferroptosis was essential for the pathogenesis of DCM. NRF2 activation by SFN inhibited lipid peroxidation and, consequently, ferroptosis. Furthermore, AMPK was indispensable for SFN-induced prevention of ferroptosis in DCM, via NRF2 activation (Fig. 8). These observations provided new insight into the novel pathogenic mechanism underlying DCM and new theoretical evidence for the application of SFN to prevent and treat DCM.

Myocardial cell death, such as apoptosis, has been considered key for the pathogenesis of DCM; however, it predominantly occurs at the early stage of diabetes. Ferroptosis is morphologically, biochemically, and genetically distinct from apoptosis and necroptosis and is recognized as an iron-dependent cell death because it is attenuated by ferroptosis-specific inhibitor.

Table 2  SFN rescues the global function of ECTs treated with AGEs and the effect is AMPK-dependent.

| ECT function       | Ctrl (n = 6) | AGEs (n = 6) | SFN (n = 6) | AGEs + SFN (n = 8) | Compound C (n = 6) | AGEs + SFN + Compound C (n = 8) |
|--------------------|-------------|-------------|-------------|-------------------|--------------------|--------------------------------|
| N                  | 6           | 0           | 6           | 5                 | 6                  | 0                              |
| A                  | 0           | 1           | 0           | 2                 | 0                  | 1                              |
| B                  | 0           | 1           | 0           | 1                 | 0                  | 3                              |
| C                  | 0           | 4           | 0           | 0                 | 0                  | 4                              |
| D                  | 0           | 0           | 0           | 0                 | 0                  | 0                              |
| Rate of dysfunction| 0           | 100%        | 0           | 37.5%             | 0                  | 100%                           |

AGEs, advanced glycation end-products; SFN, sulforaphane, a potent agonist of NRF2; compound C, a potent inhibitor of AMPK phosphorylation.
Fer-1 and iron chelation. Previous studies have documented the association of metal toxicity with diabetic complications, specifically how iron chelation attenuates cardiac oxidative stress, inflammation, and remodeling. However, it remains unclear whether this association is mediated by ferroptosis. Importantly, in this study, we identified the following specific mechanisms in AGE-treated ECTs ex vivo and the heart of diabetic mice in vivo:

- Ferroptosis significantly increased CM loss and ECT dysfunction;
- Inhibition of ferroptosis by ferroptosis-specific inhibitors or iron chelation prevented AGE-induced CM loss and ECT dysfunction;
- In diabetic mice, key regulators of ferroptosis were altered concomitantly;
- And inhibition of ferroptosis by liproxstatin-1 prevented the development of diastolic dysfunction at 3 months after the onset of diabetes, which further proved the role of ferroptosis in the pathogenesis of DCM. This suggested the essential role of ferroptosis in the development of DCM. This is a particularly important finding because, while early cardiac apoptosis is crucial for the development of DCM, relatively low numbers of apoptotic cells are observed in the heart of diabetic animals at the late stage of the disease, three and six months post-diabetes. In this study, we detected ferroptosis in the heart of diabetic mice even six months after diabetes onset.

AGEs are glycated proteins or lipids formed in response to clinical hyperglycemia, a typical marker of diabetes. AGE levels are increased in patients with diabetes and mice with DCM, and AGEs are considered to be the most important pathogenic initiators of DCM through the interactions with the receptor for AGEs (RAGE) and promotion of oxidative stress. Studies have...
found that serum AGEs were 10.9 ± 3.5 μg/mg of serum protein in patients with diabetes and 14.8 ± 5.5 μg/mg in patients with diabetic peripheral artery disease, very similar to the concentration we used in this study. In previous work, we determined that AGE-induced ECT remodeling and dysfunction could be rescued by treating ECTs with either N-acetylcysteine or inhibitors of RAGE20. Herein, we further found that AGEs induced ferroptosis in murine ECTs. Consistent with previous studies with cultured cells, AGEs increased the levels of COX2 (Ptgs2)46,47, a newly identified ferroptosis marker, and induced ECT dysfunction. Intracellular ferritin levels were transiently elevated in AGE-treated ECTs; however, 24 h after treatment, they started to decrease in a time-dependent manner. Labile iron levels in both AGE-treated ECTs and diabetic hearts were significantly increased, consistent with previous studies on ferroptosis46,49. The decreased ferritin levels and increased labile iron levels were in accordance with the pathological alterations in mice with DCM. Of note, increased oxidative stress generated by iron overload, via the Fenton reaction, enhances AGE formation50, sustaining a vicious cycle. Therefore, iron overload contributes to lipid peroxidation, an important mechanism underlying DCM51,52. Furthermore, GSH, the formation of which is SLC7A11-dependent53,54, is an important molecule that alleviates lipid peroxidation and ferroptosis. In this study, we showed that SLC7A11 and GSH levels were significantly downregulated in AGE-treated cells62 and in mice with DCM25,63. Herein, we confirmed decreased levels of AMPK phosphorylation53–55 or reducing the expression of the NRF2-activating mediator Sirt156,57. Therefore, overexpression of cardiac NRF2 or activation of NRF2 by SFN is able to attenuate oxidative stress and prevents DCM25,63. SFN could also reduce AGE-induced oxidative stress and inflammation through suppressing RAGE expression58,59. Of note, SLC7A11 and ferritin, as key inhibitors of ferroptosis, are downstream targets of AMPK60,61. Herein, we confirmed that SFN, as a potent NRF2 activator, facilitates the nuclear translocation of NRF2 to upregulate ferritin and SLC7A11 levels, attenuating lipid peroxidation and subsequent ferroptosis, and finally, rescuing ECT function after AGE treatment and cardiac function in T2D. Therefore, SFN treatment inhibited ferroptosis, mainly by activating NRF2-regulated antioxidants that counteract lipid peroxidation. This is the first study to reveal the role of SFN in inhibiting ferroptosis.

Furthermore, we show here that the protective effects of SFN, exerted via NRF2 activation, against ferroptosis were AMPK-dependent in DCM mice. AMPK, which functions as a central regulator of cell survival in response to stressful stimuli, was downregulated in AGE-treated cells62 and in mice with DCM25,63. Herein, we confirmed decreased levels of AMPK phosphorylation in AGE-treated ECTs and in the heart of mice with DCM. AMPK also acts as an upstream regulator of the anti-oxidative response64,65. AGEs decrease cell viability by increasing reactive oxygen species levels, and metformin rescues cell viability via AMPK-dependent inhibition of reactive oxygen species production, and the increase of glutathione peroxidase and GSH levels66. We also showed that SFN treatment activated AMPK and prevented DCM in T2D mice55,63. Our finding is consistent with studies that showed the important role of NRF2 in upregulating downstream antioxidants in AMPK-mediated anti-oxidative effects57,67–69. Intriguingly, we found that the baseline expression of NRF2 was not affected by inhibiting AMPK phosphorylation.
with compound C[70], which might be associated with the multiple regulators, other than AMPK, that affect the expression of NRF2[71,72]. It was previously demonstrated that active GSK3β stimulates Fyn translocation to the nucleus, where Fyn exports nuclear NRF2 to the cytosol and is degraded via ubiquitination. However, AMPK increases AKT-mediated GSK3β phosphorylation to inactivate GSK3β and ultimately preserves the nuclear function of NRF2[19,23,25]. Herein, we further show that SFN

**Figure 7** Protective effects of the AMPK/NRF2 pathway against ferroptosis in mice with DCM. (A) and (B) Expression of NRF2 in WT and AMPKα2 KO mice, assessed using Western blotting (n = 4–7 per group). (C) Expression of Ptgs2 in WT and AMPKα2 KO mice, assessed by RT-qPCR (n = 4–7 per group). (D) and (E) Expression of SLC7A11 in WT and AMPKα2 KO mice, assessed using Western blotting (n = 4–7 per group). (D) and (F) Expression of ferritin in WT and AMPKα2 KO mice, assessed using Western blotting (n = 4–7 per group). (G) and (H) Alterations of GSH and GSSG/GSSG levels in WT and AMPKα2 KO mice, assessed using the Glutathione Fluorometric Assay Kit (n = 4–7 per group). (H) Level of lipid peroxidation in WT and AMPKα2 KO mice, assessed by changes in MDA levels (n = 4–7 per group). Data are presented as the normalized mean ± SD (to control) or mean ± SD. GSH, glutathione; GSSG, oxidized glutathione; MDA, malondialdehyde; SLC7A11, solute carrier family 7 member 11. ns, no significant.
increased AMPK phosphorylation that promoted NRF2 nuclear translocation along with the prevention of ferroptosis. These effects were abolished by the inhibition of AMPK with compound C in AGE-treated ECTs or the heart of AMPKα2-KO mice, even after SFN treatment. Therefore, we proved ferroptosis as an important mechanism for the development of DCM, which could be prevented by SFN treatment via NRF2 activation in an AMPK-dependent manner.

In summary, we reported a mechanism by which ferroptosis mediates the pathogenesis of DCM. We also showed that SFN potentiates AMPK-dependent and NRF2-mediated protection of ECTs ex vivo during AGE-induced ECT dysfunction and of the heart during diabetes-induced cardiac remodeling and dysfunction. These findings suggest that the combination of SFN and selective removal of excess iron to inhibit ferroptosis, together with the prevention of chronic oxidative stress, may represent a feasible therapeutic approach for the prevention of DCM in individuals with diabetes. From a clinical perspective, studies are needed to test the potential clinical implications of metformin (or SFN) in combination with low-dose iron chelators that are used in the clinic, such as deferasirox and deferiprone, for the prevention of DCM.

5. Conclusions

These findings suggest that ferroptosis plays an essential role in the pathogenesis of DCM; SFN prevents ferroptosis and associated pathogenesis via AMPK-mediated NRF2 activation.

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Author contribution

Conception or design of the study: Xiang Wang, Xinxin Chen, Bradley B. Keller, Qian Tong, Yang Zheng, and Lu Cai; data collection: Xiang Wang, Xinxin Chen, Wenqian Zhou, Hongbo Men, Terigen Bao, and Quanwei Wang; data analysis and interpretation: Xiang Wang, Xinxin Chen, Wenqian Zhou, Hongbo Men, Terigen Bao, Yike Sun, and Quanwei Wang; drafting the article: Xiang Wang, Xinxin Chen, Yi Tan, Bradley B. Keller, Qian Tong, Yang Zheng, and Lu Cai; critical revision of the article: Xiang Wang, Xinxin Chen, Yi Tan, Bradley B. Keller, Qian Tong, Yang Zheng, and Lu Cai. All authors approved the final version of the manuscript.

Conflicts of interest

The authors declare no conflict of interest.

Appendix A. Supporting information

Supporting data to this article can be found online at https://doi.org/10.1016/j.apsb.2021.10.005.

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