Delivery of Hydrogen Sulfide by Ultrasound Targeted Microbubble Destruction Attenuates Myocardial Ischemia-reperfusion Injury

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Hydrogen sulfide (H₂S) is an attractive agent for myocardial ischemia-reperfusion injury, however, systemic delivery of H₂S may cause unwanted side effects. Ultrasound targeted microbubble destruction has become a promising tool for organ specific delivery of bioactive substance. We hypothesized that delivery of H₂S by ultrasound targeted microbubble destruction attenuates myocardial ischemia-reperfusion injury and could avoid unwanted side effects. We prepared microbubbles carrying hydrogen sulfide (hs-MB) with different H₂S/C₃F₈ ratios (4/0, 3/1, 2/2, 1/3, 0/4) and determined the optimal ratio. Release of H₂S triggered by ultrasound was investigated. The cardioprotective effect of ultrasound targeted hs-MB destruction was investigated in a rodent model of myocardial ischemia-reperfusion injury. The H₂S/C₃F₈ ratio of 2/2 was found to be an optimal ratio to prepare stable hs-MB with higher H₂S loading capability. Ultrasound targeted hs-MB destruction triggered H₂S release and increased the concentration of H₂S in the myocardium and lung. Ultrasound targeted hs-MB destruction limited myocardial infarct size, preserved left ventricular function and had no influence on haemodynamics and respiratory. This cardioprotective effect was associated with alleviation of apoptosis and oxidative stress. Delivery of H₂S to the myocardium by ultrasound targeted hs-MB destruction attenuates myocardial ischemia-reperfusion injury and may avoid unwanted side effects.

Acute myocardial infarction is a major cause of mortality worldwide¹. Early and successful myocardial reperfusion with either thrombolytic agents or primary percutaneous coronary intervention is the most effective strategy to reduce infarct size and improve clinical outcome. However, the process of restoring blood flow to the ischemic myocardium can induce myocardial reperfusion injury, which can paradoxically reduce the beneficial effects of myocardial reperfusion². Animal studies suggest that myocardial reperfusion injury accounts for up to 50% of the final infarct size³–⁴. Therefore, interventions to attenuate myocardial ischemia-reperfusion injury (MIR) are urgently needed.

Hydrogen sulfide (H₂S), which has long been considered a toxic pollutant, has been recognized recently as the third therapeutic gaseous signaling molecule, following nitric oxide and carbon monoxide. Growing evidence indicate that H₂S is involved in MIR⁵–¹³. H₂S is produced by cystathionine-β-synthase (CBS), cystathionine-γ-lyase (CSE/CGL) and 3-mercaptopyruvate sulfurtransferase (3-MST) in mammalian cells. Inhibition of endogenous H₂S production by knockout CSE significantly increase myocardial infarct size¹⁴, while

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cardiac specific CSE overexpression reduced infarct size and improved cardiac function. Additionally, exogenous administration of H,S at the time of reperfusion decreased infarct size and preserved left ventricular function in a rodent model of MIR. Similar results were observed in a porcine MIR model. Mechanisms by which H,S exerts its cardioprotective effects may include reduction of cardiomyocyte apoptosis, inhibition of oxidant stress, anti-inflammatory responses, and preservation of mitochondrial structure and function. These findings suggest that exogenous administration of H,S could be an attractive treatment for MIR.

H,S is currently administered either by gaseous H,S or H,S donors. Inhalation of gaseous H,S is poorly tolerated due to the undesirable odor and its irritation of the respiratory tract even at very low concentration. Inorganic donors of H,S, Na,S, and NaHS, widely used in the field, have the advantage of rapidly increasing H,S concentration within seconds. However, the effective concentration of H,S may not last long within tissue because of rapid degradation of Na,S and NaHS. Other long-acting H,S donors such as diallyl trisulfide (DATS) and SG-1002 are under investigation. It is noteworthy that the sensitivity of organs to H,S differs, systemic delivery of H,S may cause unwanted side effects, including acute change of blood pressure, central neurotoxicity and respiratory depression. Direct delivery of H,S to the myocardium may avoid the unwanted side effects.

Ultrasound targeted microbubble destruction (UTMD) is the phenomenon where microbubbles when exposed to ultrasound with high acoustic pressures will oscillate and finally collapse. UTMD is widely used to deliver bioactive substances, including therapeutic gases, drugs, and genes, to desired sites. Delivery of oxygen or nitric oxide, using ultrasound and microbubble has been shown to be feasible and of significant therapeutic benefit. For example, using ultrasound and microbubble loaded with nitric oxide, intramyocardial delivery of oxygen or nitric oxide enhanced the homing of the mesenchymal stem cells into the infracted myocardium and induced beneficial. For example, using ultrasound and microbubble loaded with nitric oxide, intramyocardial delivery of nitric oxide enhanced the homing of the mesenchymal stem cells into the infracted myocardium and induced the regional angiogenic response. Delivery of oxygen to hypoxic tumor bed with oxygen-filled microbubble and ultrasound increased reactive oxygen species generation and result in enhanced sonodynamic effect. Similarly, development of microbubble encapsulating H,S gas could target H,S delivery with ultrasound exposure, unfortunately, reports on this assumption has not been found yet.

We hypothesized that delivery of H,S by UTMD attenuates MIR and may avoid unwanted side effects. In this study, we developed microbubble carrying H,S (hs-MB) and investigated the effect of ultrasound exposure on release of H,S. We further evaluated pathologic features and myocardial function in a rodent model of MIR with ultrasound targeted hs-MB destruction.

Results
Preparation and characterization of hs-MB. Since H,S may efflux from the microbubble shell and resulting in poor stability of hs-MB, we added different amounts of octafluoropropane (C,F), a large molecule internal gas, to prepare hs-MB for the purpose of achieving stable hs-MB carrying more H,S. The hs-MBs were milky in appearance. The hs-MB prepared with H,S/C,F ratio of 3/1 was slightly denser in appearance than the one with 4/0 which represented the most the lightest in color. There was no difference in color among hs-MBs prepared with H,S/C,F ratio of 2/2, 1/3 and 0/4 (Fig. 1A). The hs-MBs displayed a regular spherical shape without aggregation under microscope (Fig. 1B). The microbubble concentration and size distribution was measured using the Multisizer III Coulter counter. The hs-MB prepared with H,S/C,F ratio of 4/0 represented the lowest initial concentration of (8.09 ± 1.88) × 10^6. At the H,S/C,F ratio of 3/1, the initial concentration of hs-MB was increased compared with 4/0 (P < 0.01), while lower than the ratio of 2/2 (P < 0.01). The initial concentrations of hs-MB were not different prepared with H,S/C,F ratios of 2/2, 3/1 and 0/4 (Fig. 1C). The hs-MBs prepared with H,S/C,F ratios of 3/1, 2/2, 3/1 and 0/4 displayed no difference in diameter (P > 0.05). However, at H,S/C,F ratio of 4/0, the diameter of hs-MB was larger than other groups (all P < 0.01) (Fig. 1D). The hs-MB prepared with H,S/C,F ratio of 2/2 displayed the highest H,S encapsulation of 0.40 ± 0.03 μmol/mL (Fig. 1E).

For stability assessment, the concentrations of hs-MBs were measured at different time points (0 h, 1 h, 6 h, 24 h, 72 h). The concentration of hs-MB prepared with H,S/C,F ratio of 4/0 was substantially decreased one hour after preparation (P < 0.05). At the H,S/C,F ratio of 3/1, the concentration of hs-MB was reduced 6 hours after preparation (P < 0.05) and kept reducing thereafter. The concentration of hs-MBs prepared with H,S/C,F ratio of 2/2, 3/1 and 0/4 were not different in 72 hours (P > 0.05) (Fig. 1F).

To obtain hs-MB carrying more H,S and possessing excellent stability simultaneously, the optimal ratio of H,S/C,F was figured out to that of 2/2 and was utilized for the following experiment. With this optimal ratio, the hs-MB exhibited a mean microbubble diameter of 2.26 ± 0.17 μm, ranging from 0–8 μm (Fig. 1G) and a concentration of (1.01 ± 0.19) × 10^7/mL.

Ultrasound triggered H,S release from hs-MB in vitro. In an in vitro flow system, baseline level of H,S was fluctuated at 0.1 μM. During hs-MB infusion, H,S level slightly increased. However, the H,S level was significantly increased and fluctuated between 4–5 μM during application of ultrasound and hs-MB. The H,S level drop back to the baseline when the treatment of ultrasound and hs-MB was stop. The maximum concentration of H,S was significantly increased in group treated with hs-MB and ultrasound compared with infusion of hs-MB (P < 0.05, Fig. 2). These results indicated the feasibility of H,S released from hs-MB triggered by ultrasound.

In vivo local H,S delivery mediated by hs-MB and ultrasound. We further examined the local H,S delivery mediated by hs-MB and ultrasound in rats. The behavior of hs-MB was evaluated with myocardial contrast echocardiography. No enhanced ultrasound signal in myocardium was observed before hs-MB infusion. After intravenous infusion of hs-MB, the ultrasound signal greatly increased in myocardium. When the ultrasound (1.0 MHz and 1.0 MPa) was turned on, ultrasound signal in the whole myocardium was significantly decreased, suggesting successful fragmentation of hs-MB in the myocardium (Fig. 3A). The heart, lung, liver and kidney were collected for the H,S measurement following treatment. Figure 3B showed that H,S in heart was...
Figure 1. Characterization of hs-MBs prepared with different H$_2$S/C$_3$F$_8$ ratios. (A) Appearance of hs-MBs prepared with different H$_2$S/C$_3$F$_8$ ratios. (B) hs-MBs under optical microscope. (C) Concentration of hs-MBs. (D) Mean diameter of hs-MBs. (E) Amount of H$_2$S encapsulated in hs-MBs. (F) Stability of hs-MBs. (G) Size distribution of hs-MB prepared with the H$_2$S/C$_3$F$_8$ ratio of 2/2. *P < 0.01, vs H$_2$S/C$_3$F$_8$ ratio of 4/0; #P < 0.01, vs H$_2$S/C$_3$F$_8$ ratio of 3/1; δP < 0.05, vs baseline (at 0 h). hs-MB indicates microbubble loaded with hydrogen sulfide; H$_2$S/C$_3$F$_8$, volume ratio of hydrogen sulfide and octafluoropropane.
greatly increased in rats treated with hs-MB + US than that of received no treatment (P < 0.05), while there was no difference in rats received hs-MB and no treatment (P > 0.05). Similar result was observed in the rodent lung. However, there was no difference of H2S in kidney or liver in three groups (Fig. 3).

Ultrasound targeted hs-MB destruction limited the extent of MIR. To determine the cardioprotective effect of hs-MB + US, a rodent model of MIR was established. Rats were subjected to 30 minutes of LCA ligation followed by reperfusion. ST segment elevation was observed on ECG when LCA was ligated, and partly recovered 2 hours after reperfusion (Fig. 4B). Ultrasound contrasted imaging showed that obvious perfusion defect in the anterior wall (marked by red arrows) was observed when the LCA was ligated. After reperfusion, the perfusion defect in anterior wall partly recovered (Fig. 4C). Myocardial infarction was then evaluated at 24 hours of reperfusion by Evans/TTC dual staining. Representative photographs of mid-ventricular cross sections stained with Evans/TTC are shown in Fig. 4D. The AAR/LV was similar in all of the groups (P > 0.05, Fig. 4E). Compared with SHAM group, MIR caused a significant increase in infarct size (1.0 ± 1.2% vs 41.23 ± 8.57%, P < 0.05). No difference in IS/AAR between MIR group and c-MB + US group was observed (41.23 ± 8.57% vs 39.65 ± 6.89%, P > 0.05). Treatment with hs-MB and ultrasound caused a significant reduction in IS/AAR as compared with c-MB + US group (25.26 ± 6.44% vs 39.65 ± 6.89%, P < 0.05), representing a 36.3% reduction in infarct size. There was no difference in IS/AAR between hs-MB + US and Na2S groups (25.26 ± 6.44% vs 26.82 ± 3.90%, P > 0.05) (Fig. 4F).

Ultrasound targeted hs-MB destruction preserved left ventricular function. Left ventricular function was evaluated by echocardiography 24 hour after reperfusion. The representative images show the short-axis view of the left ventricle in M-mode (Fig. 5A). Significant left ventricular dysfunction was observed in rats subjected to MIR compared with the SHAM group. MIR caused an increase in EDd (6.83 ± 0.79 mm
vs 5.64 ± 0.62 mm, P < 0.05) and ESD (5.19 ± 0.69 mm vs 2.68 ± 0.56 mm, P < 0.05) and decrease in LVFS (24.01 ± 4.39% vs 52.95 ± 5.28%, P < 0.05) and LVEF (46.47 ± 7.00% vs 83.12 ± 4.92%, P < 0.05). No significant differences in ESD, EDd, LVFS or LVEF were observed between c-MB + US group and MIR group (both P > 0.05).

Attenuation of the increased ESD (4.03 ± 0.70 mm vs 5.16 ± 0.68 mm, P < 0.05) but not the EDd (6.16 ± 0.64 mm vs 6.85 ± 0.69 mm, P > 0.05) was observed in hs-MB + US group compared with c-MB + US group. LVFS (34.99 ± 4.48% vs 24.77 ± 4.84%, P < 0.05) and LVEF (63.08 ± 6.47% vs 47.63 ± 7.82%, P < 0.05) were improved in hs-MB + US group compared with c-MB + US group, which shows the preservation of left ventricular systolic function. No significant differences in ESD, EDd, LVFS or LVEF were observed between hs-MB + US group and Na2S group (both P > 0.05) (Fig. 5).

Ultrasound targeted hs-MB destruction alleviated MIR induce apoptosis. Apoptosis plays a critical role in MIR. TUNEL staining was used to determine if the observed protective effect of hs-MB against MIR injury was associated with decreased apoptosis. Representative photographs of TUNEL staining are shown in Fig. 6A. In response to MIR, total TUNEL positive nuclei were significantly increased compared to the SHAM group (22.63 ± 1.71% vs 1.05 ± 0.24%, P < 0.01). There was no difference in TUNEL labeling nuclei between c-MB + US and MIR group (22.10 ± 2.03% vs 22.63 ± 1.71%, P > 0.05). Significant reduction in TUNEL labeling nuclei was noted in hs-MB + US group compared with c-MB + US group (12.39 ± 1.60% vs 22.10 ± 2.03%, P < 0.01). There was no difference in TUNEL labeling nuclei between hs-MB + US and Na2S groups (12.39 ± 1.60% vs 11.95 ± 1.06%, P > 0.05) (Fig. 6B).

Ultrasound targeted hs-MB destruction attenuated MIR induce oxidative stress. MDA and SOD were determined as a biomarker of pro-oxidative stress and antioxidant respectively. MIR significantly increased the MDA level and reduced the SOD level in myocardium when compared with the SHAM group (P < 0.01). No differences were noted in MDA and SOD between c-MB + US and MIR group (both P > 0.05). There was a marked decreased in MDA (P < 0.05, Fig. 6C) and increased in SOD (P < 0.05, Fig. 6D) in hs-MB + US group in comparison with the c-MB + US group. No differences were observed in MDA and SOD between hs-MB + US and Na2S group (both P > 0.05).

Ultrasound targeted hs-MB destruction had no influence on haemodynamics and respiratory.

In order to assess the safety of ultrasound targeted hs-MB destruction, we monitored blood pressure, heart rate and respiratory rate during treatment. Table 1 showed that no changes in systolic blood pressure, diastolic blood pressure, heart rate and respiratory rate were found among during intervention.
Figure 4. Ultrasound targeted hs-MB destruction limit the extent of MIR. (A) In vivo experimental protocol showing the groups, intervention and outcomes measurement. (B) Electrocardiogram of rats underwent myocardial ischemia and reperfusion. (C) Ultrasound imaging of myocardial perfusion during ischemia or reperfusion. Red dotted line indicated the region of myocardium. Red arrows indicated perfusion defect in the anterior wall. (D) Representative photographs of mid-ventricular cross sections stained with Evans/TTC. Dark blue stain indicated viable area; White stain indicated infarct region; White plus red stain indicated area at risk. (E) Comparison of area at risk per left ventricle (AAR/LV). (F) Comparison of area of infarct size normalized to the area at risk (IS/AAR). *P < 0.05. MIR indicates myocardial ischemia-reperfusion injury; c-MB, control microbubble; US, ultrasound; hs-MB, microbubble loaded with hydrogen sulfide; NS, not significant.
In this study, stable microbubble loaded with H₂S was prepared with appropriate proportion of H₂S and C₃F₈, which possessed the ability to release H₂S under ultrasound sonication. Utilizing hs-MB and ultrasound to deliver H₂S into the myocardium limited the extent of myocardial injury and preserved cardiac function. This cardioprotective effect was associated with alleviation of apoptosis and oxidative stress.

Preparation of the stable hs-MB is the foundation for delivery of H₂S by UTMD but is quite a challenge. Being a small molecule, H₂S may efflux from the microbubble shell, resulting in difficult formation and poor stability of hs-MB. It is widely accepted that C₃F₈ act as a large molecule internal gas that contributes to microbubble stabilization. Addition of C₃F₈ has been shown to enhance the stability of microbubbles loaded with oxygen or nitric oxide. We therefore speculated that introducing C₃F₈ with H₂S might increase the stability of hs-MB. However, it should be noted that the more C₃F₈ is added the less H₂S will be encapsulated in the microbubble. To balance the stability and the high H₂S loading for the microbubble, a mixture of gases at different H₂S/C₃F₈ ratios were used to prepare the hs-MB. As a result, the concentration of hs-MB increased with the increase in content of C₃F₈ and reached the point when C₃F₈ accounted for more than half of mixture gases. In addition, we found that the concentration of hs-MB decreased sharply within hours at the H₂S/C₃F₈ ratio of 4/0 and 3/1, while there

Figure 5. Ultrasound targeted hs-MB destruction preserved left ventricular function. (A) The representative echocardiograph images of short-axis view of the left ventricle in M-mode. (B) Left ventricular end-diastolic diameter (EDd); (C) Left ventricular end-systolic diameter (ESd); (D) Left ventricular fractional shortening (LVFS); (E) Left ventricular ejection fraction (LVEF). *P < 0.05. MIR indicates myocardial ischemia-reperfusion injury; c-MB, control microbubble; US, ultrasound; hs-MB, microbubble loaded with hydrogen sulfide; NS, not significant.

Discussion
In this study, stable microbubble loaded with H₂S was prepared with appropriate proportion of H₂S and C₃F₈, which possessed the ability to release H₂S under ultrasound sonication. Utilizing hs-MB and ultrasound to deliver H₂S into the myocardium limited the extent of myocardial injury and preserved cardiac function. This cardioprotective effect was associated with alleviation of apoptosis and oxidative stress.

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was no change within 3 days at the ratio of 2/2, 1/3 and 0/4. These findings supported the notion that C3F8 could enhance the concentration and stability of microbubble loaded with H2S. C3F8 enhancement of hs-MB stability may be attributed to the theory that the tendency for H2S to diffuse out of the hs-MB is counteracted by the chemical potential gradient of H2S to diffuse into the hs-MB diluting the C3F8 trapped in the microbubble27,29. Furthermore, our findings indicate that the H2S/C3F8 ratio of 2/2 is an optimal ratio to prepare stable hs-MB with higher H2S loading capability, and it offers great promise for delivery of H2S.

Delivery of H2S to myocardium was achieved using low intensity ultrasound to release encapsulated H2S from hs-MB. In the in vitro experiments, we found that during infusion of hs-MB, low intensity ultrasound irradiation...
increased the dissolved H₂S concentration, which indicated that H₂S was successfully encapsulated in the hs-MB and its release could be triggered by ultrasound. Next, using myocardial contrast echocardiography, we observed in rats that hs-MB was capable of traveling in the circulation and reaching the myocardium after intravenous infusion. Guided by ultrasound imaging, hs-MB was fragmented in the myocardium using low intensity ultrasound. An intermittent ultrasound delivery mode (3 seconds on and 9 seconds off) enabled sufficient hs-MB to perfuse into the myocardium, which enhanced the effectiveness of H₂S delivery. Finally, we found that H₂S concentration was increased in myocardium following hs-MB + US treatment, while not in kidney and liver, suggesting the efficacy of local delivery of H₂S into myocardium using hs-MB and US. We also found that the H₂S concentration in lung was increased following hs-MB infusion. Guided by ultrasound imaging, hs-MB was fragmented in the myocardium using low intensity ultrasound in rats that hs-MB was capable of traveling in the circulation and reaching the myocardium after intravenous infusion. Guided by ultrasound imaging, hs-MB was fragmented in the myocardium using low intensity ultrasound. An intermittent ultrasound delivery mode (3 seconds on and 9 seconds off) enabled sufficient hs-MB to perfuse into the myocardium, which enhanced the effectiveness of H₂S delivery. Finally, we found that H₂S concentration was increased in myocardium following hs-MB + US treatment, while not in kidney and liver, suggesting the efficacy of local delivery of H₂S into myocardium using hs-MB and US. We also found that the H₂S concentration in lung was increased following hs-MB + US treatment, this may due to the nearby location of lung that easily suffer from ultrasound sonication.

In the present study, we also found that delivery of H₂S into myocardium by UTMB exhibits cardioprotective effect both in structural and functional terms. In the rodent model of MIR, we directly compared the effectiveness of the H₂S-loaded MBs with control MB during sonication. Histochecmy showed a significant reduction in infarct size in rats treated with hs-MB and ultrasound. Preservation of cardiac function was evidenced by greater LVEF and LVFS in rats that received hs-MB and ultrasound. The improvements in systolic function could be directly related to the smaller size of the infarct myocardium. These findings are consistent with previous studies of H₂S as an attractive pharmacological agent for MIR, although the administration strategy they employed was using hydrogen sulfide donors such as NaHS or Na₂S₅. The systemic delivery strategy may cause unwanted side effects as mentioned above. The delivery strategy for H₂S we report here is myocardium-specific and has no influence on haemodynamics and respiratory, which may avoid systemic side effects, so has the translation potential for myocardial reperfusion therapy in clinical practice.

We found that apoptosis and oxidative stress were alleviated in rats treated with hs-MB and ultrasound, which may have contributed to the myocardial salvage and improvement of cardiac function. It has been reported that H₂S induced phosphorylation of glycogen synthase kinase-3β resulting in inhibition of mitochondrial permeability transition pore opening, thereby preventing cardiomyocyte apoptosis induced by hypoxia/reoxygenation. Activation of PKC-p44/42-STAT-3 signaling cascade has been reported to reduce apoptotic cell death. The antiapoptotic effect of H₂S may also relate to the opening of the putative mitochondrial K₅₇₆ channels. Our data also showed that ultrasound targeted hs-MB destruction attenuated oxidative stress as evidenced by the change in the SOD and MDA levels. The antioxidant actions of H₂S are associated with direct scavenging of reactive oxygen species (ROS) or up-regulating antioxidant enzymes. Being a strong reducing agent, H₂S is able to react with ROS including superoxide anion, hydrogen peroxide, peroxynitrite, and hypochlorite. H₂S is capable of activating antioxidant enzymes, such as SOD, to decrease the levels of ROS in cardiomyocytes during ischemia and reperfusion. It is also reported that H₂S increase Nrf2 nuclear accumulation and subsequent expression of Thioredoxin-1 and Heme Oxygenase-1 to combat oxidative stress.

There are several limitations to our study. First, this study only evaluated the beneficial effect of hs-MB and ultrasound within 24 hours; the long-term effects on myocardial function need to be investigated further. Second, although we found that antioxidant stress and antiapoptotic reaction were associated with cardioprotective effect of ultrasound targeted hs-MB destruction, the specific mechanisms need to be further explored.

In conclusion, we achieved delivery of H₂S into myocardium using ultrasound and hs-MB prepared with appropriate proportion of H₂S and C₃F₈. UTMD of hs-MB decreases apoptosis and oxidative stress, resulting in reduced myocardial injury and improved cardiac function in a rodent model of MIR. Microbubbles and ultrasound may be a useful method for site-specific delivery of therapeutic gas to avoid unwanted side effects. This novel approach may find clinical use as an adjunct for myocardial reperfusion therapy.

Table 1. No changes in blood pressure, heart rate and respiratory rate when hs-MB administration.

|                          | 0 min | 5 min | 10 min | 15 min | 20 min | 25 min | 30 min | 35 min | 40 min |
|--------------------------|-------|-------|--------|--------|--------|--------|--------|--------|--------|
| Systolic blood pressure (mm Hg) |       |       |        |        |        |        |        |        |        |
| Control                  | 113±4 | 111±7 | 117±3  | 109±4  | 113±4  | 115±4  | 117±4  | 116±6  | 114±4  |
| hs-MB                    | 113±8 | 114±5 | 113±7  | 113±7  | 114±8  | 108±10 | 111±12 | 112±7  | 116±6  |
| hs-MB + US               | 110±14| 113±7 | 109±4  | 114±5  | 113±7  | 111±7  | 107±15 | 111±14 | 111±10 |
| Diastolic blood pressure (mm Hg) |       |       |        |        |        |        |        |        |        |
| Control                  | 75±8  | 77±4  | 78±9   | 76±4   | 73±5   | 74±3   | 71±4   | 71±5   | 70±5   |
| hs-MB                    | 75±5  | 70±6  | 70±5   | 74±5   | 70±3   | 75±7   | 79±5   | 71±6   | 73±4   |
| hs-MB + US               | 74±8  | 70±6  | 73±6   | 73±5   | 75±8   | 76±11  | 73±10  | 76±3   | 75±6   |
| Heart rate (bpm)         |       |       |        |        |        |        |        |        |        |
| Control                  | 393±12| 389±22| 387±18 | 383±18 | 386±9  | 385±8  | 388±14 | 384±21 | 390±23 |
| hs-MB                    | 381±14| 383±7 | 380±12 | 389±19 | 382±18 | 385±9  | 395±2  | 388±14 | 381±14 |
| hs-MB + US               | 387±21| 369±11| 377±23 | 387±18 | 377±25 | 379±18 | 379±27 | 374±16 | 387±17 |
| Respiratory rate (bpm)   |       |       |        |        |        |        |        |        |        |
| Control                  | 60±4  | 61±4  | 61±3   | 62±3   | 60±3   | 61±2   | 60±7   | 59±3   | 60±7   |
| hs-MB                    | 58±6  | 59±4  | 60±2   | 63±7   | 61±6   | 60±8   | 60±7   | 64±3   | 59±3   |
| hs-MB + US               | 63±4  | 61±6  | 63±3   | 63±4   | 59±4   | 64±3   | 62±5   | 62±9   | 60±8   |
Methods

Materials and animals. 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC), 1,2-dipalmitoyl-sn-glycero-3-phosphate sodium salt (DPPA), and 1,2-dipalmitoyl-sn-glycero-3-phosphoethanolamine-N-[methoxy(polyethylene glycol)-5000] ammonium salt (DPPE-PEG5000) were purchased from Avanti Polar-lipids (Alabaster, AL, USA). H$_2$S and C$_3$F$_8$ were obtained from Foshan Kodi Gas Chemical Industry Co., Ltd (Foshan, China). Zinc acetate, N,N-dimethyl-phenylenediamine sulfate, Na$_2$S, 2,3,5-triphenyltetrazolium chloride (TTC) were purchased from Sigma-Aldrich Co (St Louis, MO, USA). In Situ Cell Death Detection Kit was purchased from Roche Applied Science (Mannheim, Germany). Propylene glycol, glycerol and ferric trichloride were obtained from Guangdong Guanghua Sci-Tech Co. Ltd (Guangzhou, China). All reagents used in the present study were of analytical grade.

A total of 99 Sprague-Dawley rats (weight 250 to 300 g) were supplied by Southern Medical University (Guangzhou, China). All animal experiments were approved by the Animal Research Committee of the Southern Medical University and were carried out in accordance with the Guide for the Care and Use of Laboratory Animals published by US National Institutes Health (NIH Publication No. 85-23, updated 2011).

Preparation of hs-MB. DPPA, DPPC, DPPE-PEG5000 (molar ratio of 10:82:8) were dissolved in propylene glycol and heated at 70 °C until the solution was clear. Glycerol and saline were then added into the solution and mixed by rotating to obtain uniform lipid dispersion. The solution was then saturated with H$_2$S. Two milliliters of solution was transferred to a 3-mL vial and sealed. Five mixture gases were prepared at five different H$_2$S/C$_3$F$_8$ ratios, including 4/0, 3/1, 2/2, 1/3 and 0/4. The air headspace of each vial was purged with 10 mL of mixture gases (H$_2$S/C$_3$F$_8$) and then activated by a Vial shaker (ZongRay Medical Instrument Company, Hangzhou, China) to prepare the microbubble.

Characterization of hs-MB. A microscope (OLYMPUS BX51, Olympus Optical, Tokyo, Japan) was used to characterize the morphology of hs-MB. The size distribution and concentration of hs-MB were measured with the Multisizer III Coulter counter (Beckman Coulter Inc., Brea, CA, USA). For stability assessment, the concentrations of the hs-MB were measured at different time points. In order to determine the amount of H$_2$S encapsulated, one milliliter of hs-MB was added to a 1-L plastic container and destructed by ultrasound sonication. The containing H$_2$S was measured with a portable pump suction H$_2$S gas detector (SKY2000-H2S, Shenzhen Youante Technology Co., Ltd., Shenzhen, China). The optimal ratio of H$_2$S/C$_3$F$_8$ was figured out and used in the following experiment.

Ultrasound triggered H$_2$S release from hs-MB in vitro. Ultrasound triggered H$_2$S release from hs-MB was evaluated with the use of a flow system that mimics physiological flow conditions (Fig. 2A). PBS was infused through the flow system at a constant flow rate of 10 mL/min with a flow pump. hs-MB was infused into the tubing at 100 μl/min. A ultrasound delivery transducer (DCT-700, Shenzhen WeIlD Medical Electronic, Shenzhen, China) was placed over the flow system transmitting through a three-centimeter thick tissue mimicking phantom (TMP). The ultrasound with frequency of 1.0 MHz, peak-to-peak pressure of 1.0 MPa and duty cycle of 1.0% at a pulse repetition frequency of 100 Hz was used to fragment the hs-MB. A H$_2$S-sensitive polarographic electrode (ISO-H2S-100) connecting to the free radical analyzer TBR4100 (World Precision Instruments, FL, USA) was placed downstream from the flow system for continuous monitoring of dissolved H$_2$S concentration. The electrode was calibrated by constructing a standard curve using an EDTA-Na$_2$S solution in deoxygenated distilled water according to the manufacturer's instructions.

In vivo local H$_2$S delivery mediated by hs-MB and US. Nine Sprague-Dawley rats were randomly divided into three groups: 1) Control; 2) hs-MB; 3) hs-MB + US. Control group received no treatment. Rats in hs-MB group received 6 × 10$^9$/(kg·h) hs-MB via tail vein infusion for 30 minutes. Rats in hs-MB + US group received ultrasound sonication during hs-MB infusion. A ultrasound delivery transducer was placed over the heart to destruct hs-MB with a frequency of 1.0 MHz, peak-to-peak pressure of 1.0 MPa and duty cycle of 1.0% at a pulse repetition frequency of 100 Hz in an intermittent mode of 3 seconds on and 9 seconds off.

The hs-MB perfusion was monitored by an ultrasound imaging transducer as described below. Blood pressure and heart rate were measured using an indirect blood pressure meter (BP2010AUL, Softron Biotechnology Ltd. Beijing, China). Respiratory rate was counted every 5 minutes. The heart, lung, liver and kidney were collected for the the H$_2$S measurement following treatment. The tissues were isolated and homogenated in 10 vol of ice-cold PBS, followed by centrifugation for 10 min at 12,000 g. The supernatant was collected and the H$_2$S was detected by the free radical analyzer TBR4100.

In vivo imaging of ultrasound targeted hs-MB destruction in the myocardium. To observe the behavior of hs-MB and the myocardial perfusion, myocardial contrast echocardiography was performed using an ultrasound system (Sequoia 512, Siemens, Germany) with a imaging transducer(17L5) in the mode of Contrast Pulse Sequencing. The transducer was positioned at the fourth intercostal space to obtain a short-axis image of left ventricle, the depth and gain settings were optimized and held constant. During the infusion of hs-MB, acoustic images were obtained at a frequency of 7 MHz and mechanic index of 0.18 before and during the fragmentation of hs-MB.

Rodent model of MIR and In vivo experimental protocol. Given that the rodent heart needed to be exposed to ultrasound before and during reperfusion, an established closed-chest model of MIR was utilized with minor modification. Rats were fully anesthetized with ketamine (60 mg/kg) and pentobarbital sodium (50 mg/kg), orally intubated, and ventilated. Left thoracotomy was performed in the third intercostal-space and a 5-0...
polypropylene suture was placed around the left coronary artery (LCA). Both ends of the suture were threaded through a bead to form a loose snare around the LCA and then exteriorized through the chest wall. The correct position of the LCA ligature was confirmed by observing the paleness of the left heart myocardium after transiently tightening the suture. The bead was left in the chest cavity and the thorax was closed. After the operation, ligation of the LCA was accomplished by tightening the suture until ST elevation appeared on the electrocardiogram. After 30 minutes of ischemia, myocardial reperfusion was achieved by cutting the suture.

The experimental protocols are shown in Fig. 4A. Rats were randomly divided into 5 groups (n = 18 in each group): (1) SHAM: the suture was not tightened after operation and each rat received 6 ml/kg saline via tail vein injection. (2) MIR: the suture was tightened for 30 minutes and each rat received 6 ml/kg saline via tail vein injection. (3) c-MB + US: the suture was tightened for 30 minutes and each rat received 6 × 10⁹/kg control microbubble (prepared with pure C₅F₅, c-MB) and ultrasound irradiation. Ultrasound for hs-MB destruction was used as described above. (4) hs-MB + US: the suture was tightened for 30 minutes and rats received 6 × 10⁹/(kg·h) hs-MB and ultrasound irradiation as in group 3. (5) Na₂S: the suture was tightened for 30 minutes and rats received 100 μg/kg Na₂S at the time of reperfusion. Treatments were performed five minutes before reperfusion and lasted for 30 minutes. At 4 h of reperfusion, 12 rats in each group were sacrificed for TUNEL staining and MDA and SOD measurement. At 24 h of reperfusion, echocardiography was performed and hearts were harvested for Evans Blue/TTC staining.

Measurement of MDA and SOD Content in myocardium. Myocardial tissue was obtained and homogenated with appropriate buffer. After centrifugation for 15 min at 3000 g and 4 °C, the supernatant was collected and stored at −70 °C. Superoxide dismutase (SOD) and malondialdehyde (MDA) were measured using commercial assay kits (Nanjing Jianche Bioengineering Institute) according to the instructions of manufacturer.

Determination of myocardial apoptosis. Myocardial apoptosis was determined by TUNEL staining according to the instructions of the manufacturer. The apoptotic cells were stained green. Nuclei were stained with DAPI in blue. The number of TUNEL positive nuclei and the total number of nuclei per high-powered field were counted using Image-Pro Plus 6.0 (Media Cybernetics, Bethesda, MD, USA) from at least 6 randomly selected fields from the area at risk (AAR) in each section. All measurements were performed in a blinded manner.

Echocardiographic measurements. Myocardial function was accessed by echocardiography at 24 h after reperfusion using the ultrasound system with a 17L5 transducer (Sequoia 512, Siemens, Germany). Short-axis B-mode images of the left ventricle were acquired at the level of the papillary muscles. Left ventricular end-systolic diameter (ESd) and end-diastolic diameter (EDd) were measured in a blinded manner and left ventricular fractional shortening (LVFS) was calculated as (EDd−ESd)/EDd × 100%. End-diastolic volume (EDV) and end-systolic volume (ESV) were calculated as 7.0 × EDd³/(2.4 + EDd) and 7.0 × EDs³/(2.4 + ESd) respectively. Left ventricular ejection fraction (LVEF) was calculated as (EDV−ESV)/EDV × 100%.

Measurement of myocardial infarct size. Myocardial infarct size was measured by Evans Blue/TTC dual staining as previously described. Twenty-four hours after reperfusion, the ligature around the coronary artery was retied before 1 ml of 2% Evans Blue dye was injected into the aorta. The heart was quickly removed and frozen at −20 degrees. The heart was cut into 6 sections and incubated in 1% TTC for 10 min at 37 degrees. Areas not at risk were stained deep blue by Evans Blue. Myocardium at risk but still viable was stained red by TTC. Infarcted myocardium appeared pale after staining. Areas of infarct size (IS) and area at risk (AAR) were measured digitally using Image-Pro Plus 6.0 (Media Cybernetics, Bethesda, MD, USA). Infarct size was calculated as (IS/AAR) × 100% in a blind manner. AAR was composed of red and white area and expressed as (AAR/LV) × 100%.

Statistical analysis. Statistical analysis was performed with SPSS 19.0 software (SPSS Inc., Chicago, IL, USA). All values are presented as mean ± SD. Comparisons between multiple groups were performed by one-way ANOVA followed by Bonferroni post hoc test. Data of the stability assessment of hs-MB was analyzed using repeated-measures ANOVA. Statistical significance was set at P < 0.05.

References
1. Mozaffarian, D. et al. Heart disease and stroke statistics--2015 update: a report from the American Heart Association. Circulation 131, e29–322 (2015).
2. Yellow, D. M. & Hausenloy, D. J. Myocardial reperfusion injury. The New England journal of medicine 357, 1121–1135 (2007).
3. Hausenloy, D. J. & Yellow, D. M. Myocardial ischemia-reperfusion injury: a neglected therapeutic target. The Journal of clinical investigation 123, 92–100 (2013).
4. Frohlich, G. M., Meier, P., White, S. K., Yellow, D. M. & Hausenloy, D. J. Myocardial reperfusion injury: looking beyond primary PCI. European heart journal 34, 1714–1722 (2013).
5. Toldo, S. et al. Induction of microRNA-21 with exogenous hydrogen sulfide attenuates myocardial ischemic and inflammatory injury in mice. Circulation. Cardiovascular genetics 7, 311–320 (2014).
6. Polhemus, D. J. & Lefer, D. J. Emergence of hydrogen sulfide as an endogenous gaseous signaling molecule in cardiovascular disease. Circulation research 114, 730–737 (2014).
7. Snijder, P. M. et al. Gaseous hydrogen sulfide protects against myocardial ischemia-reperfusion injury in mice partially independent from hypometabolism. Plos one 8, e63291 (2013).
8. Issa, K. et al. Compared effects of inhibition and exogenous administration of hydrogen sulphide in ischaemia-reperfusion injury. Critical care 17, R129 (2013).
9. Sodha, N. R. et al. Hydrogen sulfide therapy attenuates the inflammatory response in a porcine model of myocardial ischemia/ reperfusion injury. The Journal of thoracic and cardiovascular surgery 138, 977–984 (2009).
10. Calvert, J. W. et al. Hydrogen sulfide mediates cardioprotection through Nrf2 signaling. Circulation research 105, 365–374 (2009).
Author Contributions

11. Sodha, N. R. et al. The effects of therapeutic sulfide on myocardial apoptosis in response to ischemia-reperfusion injury. European journal of cardio-thoracic surgery: official journal of the European Association for Cardio-thoracic Surgery 33, 906–913 (2008).

12. Eldred, J. W. et al. Hydrogen sulfide attenuates myocardial ischemia-reperfusion injury by preservation of mitochondrial function. Proceedings of the National Academy of Sciences of the United States of America 104, 15560–15565 (2007).

13. Peake, B. F. et al. Hydrogen sulfide preconditioning the db/db diabetic mouse heart against ischemia-reperfusion injury by activating Nrf2 signaling in an Erk-dependent manner. American journal of physiology: Heart and circulatory physiology 304, H1215–H1224 (2013).

14. King, A. L. et al. Hydrogen sulfide cytoprotective signaling is endothelial nitric oxide synthase-nitric oxide dependent. Proceedings of the National Academy of Sciences of the United States of America 111, 3182–3187 (2014).

15. Beauchamp, R. O. Jr., Bus, J. S., Popp, J. A., Boreiko, C. J. & Andjelkovich, D. A. A critical review of the literature on hydrogen sulfide toxicity. Critical reviews in Toxicology 13, 25–97 (1984).

16. Polhemus, D. J. et al. Hydrogen sulfide attenuates cardiac dysfunction after heart failure via induction of angiogenesis. Circulation. Heart failure 6, 1077–1086 (2013).

17. Polhemus, D. J. et al. A novel hydrogen sulfide prodrug, SG1002, promotes hydrogen sulfide and nitric oxide bioavailability in heart failure patients. Cardiovascular therapeutics 33, 216–226 (2015).

18. Almeida, A. F. & Guidotti, T. L. Differential sensitivity of lung and brain to sulfide exposure: a peripheral mechanism for apnea. Toxïcrotoxicological sciences: an official journal of the Society of Toxicology 50, 287–293 (1999).

19. Sonobe, T., Chenuel, B., Cooper, T. K. & Haouzi, P. Immediate and Long-Term Outcome of Acute H2S Intoxication Induced Coma in Unanesthetized Rats: Effects of Methylene Blue. PloS one 10, e0131340 (2015).

20. Yoo, D. et al. Analysis of cardiovascular responses to the H2S donors Na2S and NaHS in the rat. American journal of physiology. Heart and circulatory physiology 309, H605–H614 (2015).

21. Unger, E., Porter, T., Lindner, J. & Grayburn, P. Cardiovacular drug delivery with ultrasound and microbubbles. Advanced drug delivery reviews 72, 110–126 (2014).

22. Tong, J. et al. Mesenchymal Stem Cell Transplantation Enhancement in Myocardial Infarction Rat Model under Ultrasound Combined with Nitric Oxide Microbubbles. PloS one 8, e011886 (2013).

23. McEwan, C. et al. Oxygen carrying microbubbles for enhanced sonodynamic therapy of hypoxic tumours. Journal of controlled release: official journal of the Controlled Release Society 203, 51–56 (2015).

24. Zhao, Z. Q. Inhibition of myocardial apoptosis reduces infarct size and improves regional contractile dysfunction during reperfusion. Cardiovascular research 59, 132–142 (2003).

25. Sajiijarto, C., Rossi, S., Waton, G. & Kraft, M. P. Effects of perfluorocarbon gases on the size and stability characteristics of phospholipid-coated microbubbles: osmotic effect versus interfacial film stabilization. Langmuir: the ACS journal of surfaces and colloids 28, 1182–1189 (2012).

26. Eisenbery, J. R. et al. Development of an ultrasound sensitive oxygen carrier for oxygen delivery to hypoxic tissue. International journal of pharmaceutics 478, 361–367 (2014).

27. Kwan, J. J., Kaya, M., Borden, M. A. & Dayton, P. A. Theranostic oxygen delivery using ultrasound and microbubbles. Thera nanotics 2, 1174–1184 (2012).

28. Sutton, J. T., Raymond, J. L., Verleye, M. C., Pyne-Geithman, G. J. & Holland, C. K. Pulsed ultrasound enhances the delivery of nitric oxide from bubble liposomes to ex vivo porcine cardiac tissue. International journal of nanomedicine 9, 4671–4683 (2014).

29. Kabalnov, A. O. Ripening and Related Phenomena. Journal of Dispersion Science and Technology 22, 1–12 (2001).

30. Ji, Y. et al. Exogenous hydrogen sulfide postconditioning protects isolated rat hearts against ischemia-reperfusion injury. European journal of pharmacology 587, 1–7 (2008).

31. Yao, L. L. et al. Hydrogen sulfide protects cardiomyocytes from hypoxia/reoxygenation-induced apoptosis by preventing GSK-3beta-dependent opening of mPTP. American journal of physiology. Heart and circulatory physiology 298, H1310–H1319 (2010).

32. Sivarajah, A. et al. Anti-apoptotic and anti-inflammatory effects of hydrogen sulfide in a rat model of regional myocardial I/R. Shock 31, 267–274 (2009).

33. Geng, B. et al. Endogenous hydrogen sulfide regulation of myocardial injury induced by isoproterenol. Biochem Biophys Res Commun 318, 756–763 (2004).

34. Sun, W. H., Liu, F., Chen, Y. & Zhu, Y. C. Hydrogen sulfide decreases the levels of ROS by inhibiting mitochondrial complex IV and increasing SOD activities in cardiomyocytes under ischemia/reperfusion. Biochem Biophys Res Commun 421, 164–169 (2012).

35. Borden, M. A. et al. Lateral phase separation in lipid-coated microbubbles. Langmuir: the ACS journal of surfaces and colloids 22, 4291–4297 (2006).

36. Britton, G. L. et al. In vivo therapeutic gas delivery for neuroprotection with echogenic liposomes. Circulation 122, 1578–1587 (2010).

37. Huang, P. et al. Down-regulated CBS/H2S pathway is involved in high-salt-induced hypertension in Dahl rats. Nitric oxide: biology and chemistry Official journal of the Nitric Oxide Society 46, 192–203 (2015).

38. Nossuli, T. O. et al. A chronic mouse model of myocardial ischemia-reperfusion: essential in cytokine studies. American journal of physiology. Heart and circulatory physiology 278, H1049–H1055 (2000).

39. Fang, J. et al. Enhanced therapeutic effects of mesenchymal stem cells on myocardial infarction by ischemic postconditioning through paracrine mechanisms in rats. Journal of molecular and cellular cardiology 51, 839–847 (2011).

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Author Contributions

G.C., L.Y. and L.Z. performed experiments, analyzed data. J.B., J.W. and W.Z. analyzed data and wrote the manuscript. S.K., Y.W., K.C., J.X., C.S., Q.H., W.L. and Y.L. contributed to the study design, reviewed and edited the manuscript.

Additional Information

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