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Inhaled Hydrogen Sulfide Prevents Endotoxin-Induced Systemic Inflammation and Improves Survival by Altering Sulfide Metabolism in Mice

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Abstract

Aims: The role of hydrogen sulfide (H₂S) in endotoxin (lipopolysaccharide [LPS])-induced inflammation is incompletely understood. We examined the impact of H₂S breathing on LPS-induced changes in sulfide metabolism, systemic inflammation, and survival in mice. *Results:* Mice that breathed air alone exhibited decreased plasma sulfide levels and poor survival rate at 72 h after LPS challenge. Endotoxemia markedly increased alanine aminotransferase (ALT) activity and nitrite/nitrate (NOx) levels in plasma and lung myeloperoxidase (MPO) activity in mice that breathed air. In contrast, breathing air supplemented with 80 ppm of H_2S for 6 h after LPS challenge markedly improved survival rate compared to mice that breathed air alone (p < 0.05). H₂S breathing attenuated LPS-induced increase of plasma ALT activity and NOx levels and lung MPO activity. Inhaled H₂S suppressed LPS-induced upregulation of inflammatory cytokines, while it markedly induced antiinflammatory interleukin (IL)-10 in the liver. Beneficial effects of H₂S inhalation after LPS challenge were associated with restored sulfide levels and markedly increased thiosulfate levels in plasma. Increased thiosulfate levels after LPS challenge were associated with upregulation of rhodanese, but not cystathionine-γ-lyase (CSE), in the liver. Administration of sodium thiosulfate dose-dependently improved survival after LPS challenge in mice. Innovation: By measuring changes in plasma levels of sulfide and sulfide metabolites using an advanced analytical method, this study revealed a critical role of thiosulfate in the protective effects of H_2S breathing during endotoxemia. Conclusion: These observations suggest that H₂S breathing prevents inflammation and improves survival after LPS challenge by altering sulfide metabolism in mice. Antioxid. Redox Signal. 17, 11–21.

Introduction

HYDROGEN SULFIDE (H₂S) is a colorless gas with a characteristic rotten-egg odor found in various natural and industrial sources (9). In mammalian tissues, H₂S is generated by cystathionine β -synthase (CBS), cystathionine- γ -lyase (CSE) (22), and 3-mercaptopyruvate sulfurtransferase (3MST) (21). On the other hand, H₂S is serially oxidized to persulfide, sulfite (SO₃²⁻), thiosulfate (S₂O₃²⁻), and sulfate (SO₄²⁻) in reactions catalyzed by several enzymes including sulfide quinone reductase, sulfur dioxygenase ethylmalonic encephalopathy (ETHE)1, sulfurtransferase rhodanese, and sulfite oxidase (6, 8). Although it has become increasingly clear that H₂S can exert a host of biological effects on various targets, the role of H₂S in inflammation remains controversial. To date, numerous conflicting data regarding the pro- and anti-inflammatory activity of exogenous and endogenous sulfide have been reported. For example, various H_2S donors (*e.g.*, sodium hydrosulfide [NaHS]) have been reported to worsen (11, 29, 30) or attenuate (12, 13) inflammation, while CSE inhibitors (*e.g.*, DL-propargylglycine [PAG]) exhibit antiinflammatory activity in animal models of endotoxemia and sepsis (11, 29, 30). Although the reasons for these conflicting results are likely multifactorial, purity and/or specificity of chemical H_2S donors and inhibitors have been questioned. For example, solutions of NaHS appear to include polysulfides and elemental sulfur (2), whereas PAG may affect other pyridoxal 5'-phosphate-dependent enzymes as well (13).

Another critical issue that makes the biological role of H_2S controversial is the lack of general consensus about the

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Innovation

Although H₂S has been suggested to have anti-inflammatory as well as pro-inflammatory effects, the role of H₂S in endotoxemia is incompletely understood. Moreover, the concentration of the biologically relevant reactive H₂S levels in vivo has been the focus of controversy. Using an advanced analytical technique, the current study revealed that LPS challenge decreased plasma sulfide concentration in mice. On the other hand, breathing H₂S after LPS challenge restored sulfide levels and markedly increased thiosulfate concentrations in plasma. The increased thiosulfate levels in LPS-challenged mice that breathed H₂S appeared to be caused by LPS-induced upregulation of sulfurtransferase rhodanese. Based on these observations, we hypothesized that thiosulfate may be contributing to the beneficial effects of H₂S inhalation. For the first time to our knowledge, we demonstrated that administration of STS per se dose-dependently improves survival rate of mice subjected to LPS challenge. Since STS is clinically approved for the treatment of cyanide poisoning, the current observations may have significant translational potential for the treatment of patients with sepsis. Taken together, the current results put forth an innovative hypothesis that breathing H₂S exerts anti-inflammatory effects and improves survival during murine endotoxemia, in part by remodeling sulfide metabolism and increasing thiosulfate levels.

biologically relevant levels of H_2S in tissues and plasma. It is of note that H_2S levels of 10^5 -fold concentration range have been reported (8). Effects of exogenous H_2S in endotoxemia and sepsis are likely to be affected by the endogenous levels of sulfide and sulfide metabolism.

To elucidate the impact of authentic H₂S in endotoxin (lipopolysaccharide[LPS])-induced inflammation, we examined the hypothesis that H₂S breathing prevents LPS-induced systemic inflammation and organ injury and improves survival in mice. We also sought to determine the plasma levels of H₂S and sulfide metabolites using the monobromobimane (MBB)-based HPLC method (20, 27). Here, we report that LPS challenge decreases plasma sulfide levels in mice. Breathing H₂S attenuates LPS-induced systemic inflammation and improves survival in mice by restoring sulfide and markedly increasing thiosulfate levels. We further demonstrate that administration of sodium thiosulfate (STS) *per se* dose-dependently improves survival rate of mice after LPS challenge.

Results

*H*₂*S* inhalation improves survival rate after LPS challenge

Six out of eight mice died within 72 h after LPS challenge. In contrast, only one out of six mice died that breathed H₂S for 6 h after LPS challenge (Fig. 1, p = 0.0161 by Log-rank test). No mice died thereafter up to 7 days after LPS challenge (data not shown). LPS challenge decreased body temperature of mice; body temperature reached the lowest points (~32°C) between 6 h and 12 h and gradually recovered to ~35°C by 72 h after LPS challenge. While the onset of hypothermia was



FIG. 1. Kaplan-Meier curve showing survival after LPS challenge followed by 6 h inhalation of air with or without H₂S (80 ppm). LPS, mice challenged with LPS and breathed air alone (n=8); LPS+H₂S, mice challenged with LPS and breathed air supplemented with 80 ppm H₂S (n=6); *p=0.0161 *vs*. LPS.

faster and the lowest temperature ($\sim 29^{\circ}$ C) was lower in mice that breathed air supplemented with H₂S than in mice that breathed air alone, overall body temperature was comparable for 72 h after LPS challenge between the two groups of mice (p=0.0612, Fig. 2).

H₂S breathing attenuates plasma NOx levels

LPS challenge significantly increased plasma nitrite/nitrate (NOx) levels in mice that breathed air, whereas H₂S inhalation attenuated LPS-induced rise of plasma NOx levels. These results suggest that H₂S breathing suppressed accumulation of NO in mice during endotoxemia (Fig. 3A). Breathing H₂S without LPS challenge did not increase NOx levels.



FIG. 2. Change of body temperature in mice after LPS challenge followed by 6 h inhalation of air with or without H_2S at 25°C ambient temperature measured with radiotelemetry devices. Mean body temperature ±SEM are shown in mice that were challenged with LPS and breathed air alone (LPS, n=5) and mice that were challenged with LPS and breathed air supplemented with 80 ppm of H_2S (LPS+ H_2S , n=4).



FIG. 3. Effects of H₂S and/or LPS on plasma NOx levels, lung MPO activity, and plasma ALT activity. Plasma NOx levels (A), MPO activity (B), and plasma ALT activity (C) were measured at 6 h (plasma NOx and lung MPO) or 24 h (plasma ALT) after saline or LPS challenge without or with H₂S breathing. N=3-7 in each group; *p<0.05, **p<0.01.

H₂S breathing attenuates lung MPO activity

Lung myeloperoxidase (MPO) activity was measured at 6 h after LPS challenge as an index of polymorphonuclear neutrophil infiltration in the lung. LPS challenge markedly increased lung MPO activity. Breathing H₂S attenuated LPS-induced increase of lung MPO activity (Fig. 3B). Breathing H₂S without LPS challenge did not increase lung MPO activity.

H₂S attenuates liver injury after LPS challenge

Plasma levels of alanine aminotransferase (ALT) at 24 h after LPS challenge were measured as a marker of liver injury. LPS challenge markedly increased ALT levels in mice that

breathed air, but not in mice that breathed H_2S (Fig. 3C). These results suggest that inhaled H_2S attenuated liver injury induced by endotoxemia.

H₂S breathing prevents systemic inflammation after LPS challenge

Levels of tumor necrosis factor (TNF)- α , interleukin (IL)-1 β , and nitric oxide synthase (NOS) 2 mRNA in the liver and lung, and IL-6 and intercellular adhesion molecule (ICAM)-1 in the liver were increased at 6 h after LPS challenge (Fig. 4). H₂S inhalation markedly attenuated LPS-induced upregulation of TNF- α , IL-1 β , IL-6, NOS2, and ICAM-1 expression in the liver, and IL-1 β and NOS2 mRNA expression in the lung. In contrast, LPS-induced upregulation of TNF- α was not attenuated by inhaled H₂S in the lung. Breathing H₂S without LPS challenge did not alter mRNA levels of these inflammatory mediators in the liver and lung.

H_2S breathing attenuates phosphorylation of $I\kappa B\alpha$ after LPS challenge

To elucidate the molecular mechanisms responsible for the attenuated inflammatory cytokine induction by H₂S breathing after LPS challenge, we examined phosphorylated I κ B levels in the liver that releases the inhibition of NF- κ B leading to activation of NF- κ B-dependent transcription of cytokines. While phosphorylation of I κ B α at serine 32/36 increased in the liver at 1 h after LPS injections, H₂S breathing attenuated the phosphorylation of I κ B α induced by LPS challenge (Fig. 5A). These results suggest that H₂S breathing decreased LPS-induced activation of the NF- κ B-dependent signaling.

*H*₂*S* inhalation increases nuclear translocation of phosphorylated STAT3

Although LPS challenge or H₂S inhalation alone did not affect IL-10 mRNA levels, IL-10 levels were markedly increased by H₂S inhalation after LPS challenge (Fig. 5B). As phosphorylated signal transducer and activator of transcription 3 (STAT3) can translocate into the nucleus and initiate IL-10 gene transcription (18), we examined the extent of phosphorylation of STAT3 at tyrosine 705 in nuclear protein fraction of the liver at 1 h after LPS challenge. LPS significantly increased phosphorylated STAT3 in nuclear extracts in mice that breathed air. The nuclear translocation of phosphorylated STAT3 was further augmented by H₂S breathing after LPS challenge (Fig. 5C). These results suggest that anti-inflammatory effects of H₂S breathing after LPS challenge may be mediated by STAT3/IL-10-dependent signaling.

*H*₂*S* inhalation increases plasma sulfide and thiosulfate levels after LPS challenge

To determine the impact of endotoxemia and H₂S breathing on sulfide metabolism, we measured plasma concentrations of sulfide, sulfite, and thiosulfate with HPLC after derivatization with MBB as sulfide dibimane (SDB), sulfite bimane (SB), and thiosulfate bimane (TSB), respectively (Fig. 6). LPS challenge decreased plasma sulfide concentration, whereas 80 ppm of H₂S inhalation for 6 h without or with LPS challenge increased plasma sulfide level (Figs. 6A and 7A). H₂S inhalation and or LPS challenge did not affect sulfite levels (Fig. 7B). H₂S inhalation at 80 ppm *per se* modestly



FIG. 4. Effects of H₂S and/or LPS on gene expression levels of inflammatory mediators. Relative gene expression levels of inflammatory mediators in the liver (A) and lung (B) were measured at 6 h after saline or LPS challenge without or with H₂S breathing. Gene expression was normalized to 18S rRNA expression level, and the mean value for mice challenged with saline and breathed air alone was set to 1. N=3-8 in each group; *p<0.05, **p<0.01.



FIG. 5. Effects of H₂S and/or LPS on phosphorylated IκB, gene expression of IL-10, and phosphorylated STAT3. (A) Representative immunoblot and densitometric analysis of phosphorylated IκB (p-IκB) protein expression in the liver at 1 h after LPS challenge. Relative intensity was normalized to β -tubulin expression level, and the mean value for mice challenged with saline and breathed air alone was set to 1. (B) Relative gene expression level of IL-10 in the liver at 6 h after challenge with saline or LPS challenge without or with H₂S breathing. Gene expression was normalized to 18S rRNA expression level, and the mean value for mice challenged with saline and breathed air alone was set to 1. (C) Representative immunoblot and densitometric analysis of phosphorylated STAT3 (p-STAT3) protein expression in the liver nuclear extracts at 1 h after LPS challenge. Relative intensity was normalized to STAT3 expression level, and the mean value for mice challenged with LPS and breathed air alone was set to 1. *N*=6–10 in each group; **p*<0.05, ***p*<0.01.



FIG. 6. Representative traces of HPLC spectra of sulfide dibimane and monobromobimane (A) and thiosulfate bimane (B) in plasma. Control (*black line*), mice challenged with saline and breathed air alone; LPS (*red line*), mice challenged with LPS and breathed air alone; LPS+H₂S (*green line*), mice challenged with LPS and breathed air supplemented with H₂S. (To see this illustration in color the reader is referred to the web version of this article at www .liebertonline.com/ars).

increased plasma thiosulfate levels, while LPS challenge did not affect thiosulfate levels. H_2S breathing after LPS challenge markedly increased plasma thiosulfate levels (Figs. 6B and 7C).

Endotoxin challenge upregulates rhodanese in the liver

To elucidate the mechanisms responsible for the altered sulfide metabolism after LPS challenge, we examined expression levels of CSE in the liver and lung and ETHE1 and rhodanese in the liver. Although LPS challenge decreased CSE mRNA levels in the liver, protein levels and activity of CSE were not altered by LPS challenge with or without H₂S breathing (Fig. 8). CBS and 3MST mRNA levels were not altered by LPS challenge with or without H₂S breathing (data not shown). LPS challenge with or without H₂S breathing increased levels of rhodanese, but not ETHE1 (Figs. 9A and 9B). In addition, LPS challenge with or without H₂S breathing increased rhodanese activity in the liver (Fig. 9C). These results suggest that LPS-induced upregulation of rhodanese contributed to the altered sulfide metabolism after LPS challenge and H₂S breathing.



FIG. 7. Effects of H₂S and/or LPS on plasma sulfide, sulfite, and thiosulfate levels. Plasma sulfide (A), sulfite (B), and thiosulfate (C) levels were measured at 6h after challenge with saline or LPS without or with H₂S breathing. N=6–10 in each group; **P*<0.05, ***P*<0.01.

Administration of thiosulfate after LPS challenge improves survival in mice

Since beneficial effects of H_2S inhalation after LPS challenge was associated with markedly increased plasma levels of thiosulfate, we hypothesized that thiosulfate *per se* prevents endotoxin-induced mortality. We found that intraperitoneal administration of STS dose-dependently improved survival of mice subjected to LPS challenge (Fig. 10). These results suggest that beneficial effects of H_2S breathing may be mediated in part by increasing thiosulfate levels after LPS challenge.



FIG. 8. Effects of H₂S and/or LPS on CSE gene and protein expression and activity. (A) Relative gene expression levels of CSE in the liver and lung at 6 h after challenge with saline or LPS without or with H₂S breathing. Gene expression was normalized to 18S rRNA expression level, and the mean value for mice challenged with saline and breathed air alone was set to 1. N=3–7 in each group. (B) Representative immunoblot and densitometric analysis of CSE protein expression in the liver at 6 h after challenge with saline or LPS without or with H₂S breathing. Relative intensity was normalized to GAPDH expression level, and the mean value for mice challenged with saline and breathed air alone was set to 1. N=6 in each group. (C) CSE activity in the liver at 6 h after challenge with saline or LPS without or with H₂S breathing. CSE activity was normalized to protein concentration, and the mean value for mice challenged with saline and breathed air alone was set to 1. N=6 in each group. (B) Representative intensity or LPS without or with H₂S breathing. CSE activity was normalized to GAPDH expression level, and the mean value for mice challenged with saline and breathed air alone was set to 1. N=6 in each group. (C) CSE activity in the liver at 6 h after challenge with saline or LPS without or with H₂S breathing. CSE activity was normalized to protein concentration, and the mean value for mice challenged with saline and breathed air alone was set to 1. N=5–8 in each group; *P<0.05, **P<0.01.



FIG. 9. Effects of H₂S and/or LPS on protein expression of ETHE1 and rhodanese and activity of rhodanese. (A) Representative immunoblots and densitometric analyses of ETHE1 and rhodanese (B) in the liver at 6 h after saline or LPS challenge without or with H₂S breathing. Relative intensity was normalized to COX IV expression level and the mean value for mice challenged with saline and breathed air alone was set to 1. N = 7-10 in each group. (C) Rhodanese activity in the liver at 6 h after saline or LPS challenge without or with H₂S breathing. Rhodanese activity was normalized to protein concentration. N = 7-10 in each group; *p < 0.05, **p < 0.01.



FIG. 10. Kaplan-Meier curve showing survival in mice challenged with LPS (LPS, n=14), mice challenged with LPS and received 1 g/kg of STS (LPS+STS 1 g/kg, n=14), and mice challenged with LPS and received 2 g/kg of STS (LPS+STS 2 g/kg, n=13). **p=0.0047 vs. LPS; (*)p=0.0781 vs. LPS.

Discussion

The current study revealed that breathing H₂S at 80 ppm for 6h after LPS challenge markedly improved survival in mice. Inhalation of H₂S attenuated LPS-induced systemic nitrosative stress, liver injury, and neutrophil infiltration in the lung. The protective effects of H₂S inhalation were associated with inhibition of LPS-induced inflammatory cytokine induction and marked upregulation of anti-inflammatory cytokine IL-10 in the liver. Our study also revealed that plasma sulfide levels were reduced by LPS challenge, while H₂S breathing restored sulfide levels and markedly increased thiosulfate levels during endotoxemia. The altered sulfide metabolism after LPS challenge and H₂S breathing appeared to be caused by upregulation of rhodanese. Finally, administration of STS dose-dependently improved survival after LPS challenge. These observations suggest that H₂S inhalation exhibits potent anti-inflammatory effects leading to improvement of survival during murine endotoxemia in part by remodeling sulfide metabolism in mice.

As in the case of NO, it is likely that H₂S dose-dependently exerts wide spectrum of effects during inflammation; low and physiological sulfide concentrations are anti-inflammatory while high sulfide levels are pro-inflammatory. Li and colleagues reported that intraperitoneal administration of NaHS per se at $14 \,\mu mol/kg$ (=784 $\mu g/kg$) resulted in marked histological signs of lung inflammation, increased lung and liver MPO activity, and raised plasma TNF- α concentration (11). Therefore, it is no surprise that high dose NaHS (10 mg/kg)aggravates inflammation in septic mice (29, 30). In contrast, our results are consistent with the anti-inflammatory effects of the slow-releasing H₂S donor, GYY-4137 [morpholin-4-ium 4 methoxyphenyl (morpholino) phosphinodithioate] (14), in endotoxemic rats and in macrophages incubated with LPS (13, 26). Since NaHS releases large amounts of H₂S over a period of few seconds (14, 26), it is likely that tissues are exposed to super-physiological levels of sulfide after systemic administration of NaHS. By demonstrating the beneficial effects of sustained levels of sulfide provided by H₂S breathing for 6 h, the current results support the hypothesis that low and

physiological levels of sulfide confer anti-inflammatory effects during endotoxemia.

It is well documented that a variety of stressors, including endotoxemia, sepsis, hypoxemia, anesthesia, and surgery, can markedly decrease body temperature of rodents unless they are actively warmed with external heating source (1, 3, 16, 19). In particular, sepsis-induced hypothermia has been suggested to be either protective (10) or detrimental (28). On the other hand, breathing H₂S has also been shown to decrease body temperature in mice (25). Since warming mice during sepsis may aggravate or prevent inflammation (10, 28), we chose not to "force" normothermia during endotoxemia with or without H₂S breathing in the current study to avoid possible confounding effects of heating. We observed profound hypothermia in mice after LPS challenge without or with H₂S breathing, while onset of hypothermia was faster with H₂S breathing than with air breathing. Although we cannot exclude the possibility that slightly lower body temperature of mice that breathed H₂S, especially during the first several hours after LPS challenge, contributed to the beneficial effects of H₂S breathing, it is likely that H₂S breathing exerted antiinflammatory effects independent of its effects on body temperature. Nonetheless, impact of core body temperature on the anti-inflammatory effects of H₂S breathing remains to be formally determined.

The current study showed that inhalation of H_2S attenuated LPS-induced phospohorylation of I κ B in the liver, supporting the hypothesis that H_2S breathing exerts antiinflammatory effects via inhibition of NF- κ B activation. The protective effects of H_2S breathing on liver function during endotoxemia were also associated with marked upregulation of IL-10 gene expression and increased nuclear translocation of phosphorylated STAT3 in the liver, consistent with a previous study (13). Taken together, these observations support the hypothesis that STAT3/IL-10 signaling contributes to the anti-inflammatory/pro-survival effects of H_2S .

Although several studies reported increased plasma sulfide levels after LPS challenge and peritonitis in rodents and in patients with sepsis (11, 12, 30), these studies used the methylene blue methods to measure sulfide concentrations. The methylene blue method uses harsh acidic conditions under which sulfide leaches from iron–sulfur cluster-containing proteins or is eliminated via desulfuration, leading to overestimation of "free" sulfide levels in biological samples (8, 17). To examine the impact of endotoxemia on biologically available sulfide levels in plasma, we measured plasma sulfide levels with HPLC after derivatization using MBB (20, 27). In contrast to the previous reports that used the methylene blue method, we observed that plasma sulfide levels were decreased at 6h after LPS challenge compared to baseline.

Furthermore, H₂S inhalation restored plasma sulfide levels and prevented LPS-induced organ injury and death. These observations are reminiscent of a recent study in which Suzuki and colleagues reported that H₂S levels were reduced in diabetic rats and H₂S replacement protects vascular endothelium by preserving mitochondrial function (23). It is conceivable that restoration of sulfide levels by H₂S inhalation during endotoxemia may prevent endothelial dysfunction via similar mechanisms.

The current results also revealed that H₂S inhalation markedly enhanced the LPS-induced increase of plasma thiosulfate levels, whereas plasma sulfite concentrations were not altered by LPS challenge with or without H₂S breathing.

To define the mechanisms responsible for the altered sulfide metabolite levels after LPS challenge, we examined levels of enzymes responsible for production and or metabolism of sulfide in the liver. LPS challenge decreased CSE mRNA levels without altering protein levels and activity in the liver. It is possible that CSE protein/activity levels are altered at later time points. Protein levels of ETHE1 were not altered by LPS challenge or H₂S breathing, consistent with the unaltered levels of sulfite. In contrast, not only protein levels but also activity of rhodanese, that produces thiosulfate from persulfide and sulfite, was increased by LPS challenge with or without H₂S breathing. These results suggest that LPSinduced upregulation of rhodanese is responsible for the decreased sulfide levels after LPS challenge. Inhaled H₂S after LPS challenge increased plasma thiosulfate levels compared to LPS alone presumably because of synergistic effects of upregulated rhodanese activity and increased sulfide load provided by H₂S breathing.

Given the markedly increased levels of thiosulfate in mice that breathed H₂S after LPS challenge, we hypothesized that augmented thiosulfate levels may contribute to the beneficial effects of H₂S breathing. We found administration of STS dose-dependently improved survival after LPS challenge in mice. These results not only support our hypothesis but also suggest an exciting possibility that administration of STS itself may be beneficial for the treatment of sepsis and systemic inflammation. Thiosulfate is a potent antioxidant and STS has been used for the treatment of cyanide poisoning and calciphylaxis (4). Alternatively, 3MST and rhodanese can convert thiosulfate to H₂S that may mediate salutary effects of STS (15). Mechanisms responsible for the beneficial effects of STS during endotoxemia, including the similarities and differences between H₂S and STS, remain to be determined in the future studies.

This study has several important limitations. We studied the effects of H_2S inhalation started only at the time of LPS challenge. Effects of inhaled H_2S started at later time points were not examined. Although H_2S and LPS did not alter mRNA levels of CBS and 3MST, we did not examine protein levels and activity of CBS and 3MST. Since 3MST can produce thiosulfate from sulfite and H_2S from thiosulfate (15), the role of 3MST in sulfide metabolism during endotoxemia remains to be elucidated.

In conclusion, the current study revealed robust antiinflammatory effects of H₂S breathing that improved survival rate in murine endotoxin shock model. The anti-inflammatory effects of H₂S breathing after LPS challenge were mediated at least in part via enhancing STAT3/IL-10 system as well as inhibiting NF- κ B-dependent transcription. Our results also demonstrate that plasma sulfide levels were decreased by LPS challenge, whereas H₂S breathing restored sulfide levels and markedly increased thiosulfate concentrations. Administration of STS markedly improved survival after LPS challenge. These observations suggest that H₂S breathing attenuates inflammation and improves survival after LPS challenge in part by altering sulfide metabolism in mice.

Materials and Methods

Animals and endotoxin challenge model

After approval by the Massachusetts General Hospital Subcommittee on Research Animal Care, all animal experiments were performed in accordance with the guidelines of the National Institutes of Health. Male mice (C57BL/6J, 8–10 weeks old) were purchased from the Jackson Laboratory (Bar Harbor, ME) and given access to food and water ad libitum in our animal facility until the time of experiments. LPS challenge was performed by administering *Escherichia coli* 0111:B4 endotoxin (10 mg/kg, Sigma-Aldrich, St. Louis, MO) intraperitoneally. Control mice received saline at the same volume with LPS intraperitoneally.

Survival analysis after endotoxin challenge

Survival after challenge with LPS or saline was studied in age-matched male mice. To avoid dehydration, normal saline (1 ml) was given intraperitoneally to all mice at times 0, 6, and 24 h after LPS challenge. Ambient temperature was controlled at 25°C. In separate groups of mice, changes in body temperature after LPS challenge were recorded with radiotelemetry devices (Data Science International, St. Paul, MN), as described previously (25). To examine the effects of thiosulfate, in separate groups of mice, STS solution was administered intraperitoneally at 1 or 2 g/kg immediately after LPS challenge. Survival rate was compared to concurrent control mice that received LPS alone.

H₂S breathing

Immediately after challenge with LPS or saline, mice assigned to H_2S breathing were exposed to air containing 80 ppm of H_2S (Airgas Inc., Radnor, PA) in custom-made chambers for 6 h, then replaced in their cages to breathe air alone thereafter until the end of experiments. Concentration of H_2S was chosen based on dose-ranging studies. H_2S concentration, as well as FiO₂, was continuously measured using a portable gas monitor (ITX Multi-Gas Monitor, detection limit 1 ppm, Industrial Scientific Corporation, Oakdale, PA).

Measurements of gene expression

Total RNA was extracted from liver and lung tissues of mice at baseline (healthy control) and from mice at 6 h after challenge using the RNAspin Mini kit (GE Healthcare, Piscataway, NJ) and cDNA was synthesized using MMLV-RT (Promega, Madison, WI). TNF- α , IL-1 β , IL-6, NOS2, ICAM-1, IL-10, CSE, CBS, 3MST, and 18S ribosomal RNA transcript levels were measured by real-time PCR using a Realplex 2 system (Eppendorf North America, Westbury, NY). The primer sequences are listed in Table 1. Changes in the relative gene expression normalized to levels of 18S rRNA were determined using the relative $C_{\rm T}$ method. The mean value of samples from control wild type mice was set as 1.

Plasma chemistry

Plasma ALT and NOx levels at baseline and 24 h (ALT) or 6 h (NOx) after LPS injections with or without H₂S inhalation for 6 h were quantified with an InfinityTM ALT assay regent (Thermo Fisher Scientific Inc., Middletown, VA) or with a Nitrate/Nitrite Fluorometric Assay Kit (Cayman Chemical, Ann Arbor, MI), respectively, according to the manufacturers' instructions.

TNF-α	Forward	5'-CAGCCTCTTCTCATTCCTGC-3'
TNF-α	Reverse	5'-GGTCTGGGCCATAGAACTGA-3'
IL-1 β	TaqMan Mm01336189_m1 (Applied Biosystems, Foster City, CA)	
IL-6	Forward	5'-CCGGAGAGGAGACTTCACAGA-3'
IL-6	Reverse	5'-CAGAATTGCCATTGCACAAC-3'
NOS2	Forward	5'-GTTCTCAGCCCAACAATACAAGA-3'
NOS2	Reverse	5'-GTGGACGGGTCGATGTCAC-3'
ICAM-1	Forward	5'-TCCGCTGTGCTTTGAGAACT-3'
ICAM-1	Reverse	5'-AGGGTGAGGTCCTTGCCTAC-3'
IL-10	Forward	5'-CTGGACAACATACTGCTAACCG-3'
IL-10	Reverse	5'-GGGCATCACTTCTACCAGGTAA-3'
CSE	Forward	5'-CTTGCTGCCACCATTACGATT-3'
CSE	Reverse	5'-TCTTCAGTCCAAATTCAGATGCC-3'
CBS	Forward	5'-CGGACTCCCCACATTATCAC-3'
CBS	Reverse	5'-CACACTTGAGACCGGCATTC-3'
3MST	Forward	5'-TCACAGCCGCTGAAGTTACTG-3'
3MST	Reverse	5'-CAGCATGTGGTCGTAGGGG-3'
18S rRNA	Forward	5'-CGGCTACCACATCCAAGGAA-3'
18S rRNA	Reverse	5'-GCTGGAATTACCGCGGCT-3'

TABLE 1. LIST OF PRIMER SEQUENCES FOR REAL-TIME PCR

CBS, cystathionine β -synthase, CSE, cystathionine γ -lyase; ICAM-1, intercellular adhesion molecule 1, IL-1 β , interleukin 1 β ; IL-6, interleukin 6; IL-10, interleukin 10; 3MST, 3-mercapropyruvate sulfurtransferase. NOS2, nitric oxide synthase 2; TNF- α , tumor necrosis factor α .

Myeloperoxidase activity in lung

Polymorphonuclear neutrophil infiltration in the lungs was estimated by measuring MPO activity in lung tissue homogenates as described previously (5).

Protein levels and phosphorylation

Liver tissue was dissected and frozen at 1 or 6 h after LPS injections. Protein levels in liver homogenates were determined using standard immunoblot techniques using primary antibodies (1:10,000, Cell Signaling Technology Inc., Danvers, MA, unless otherwise noted) against phosphorylated I κ B α at serine 32/36, STAT3, phosphorylated STAT3 at tyrosine 705, CSE (1:5,000, (7)), ETHE1 (1:5,000, GeneTex, Irvine, CA), rhodanese (1:5,000, GeneTex), β -tubulin, GAPDH, and COX IV. Bound antibody was detected with a horseradish peroxidase-linked antibody directed against rabbit IgG (1:10,000 ~ 1:100,000; Cell Signaling Technology Inc.) or mouse IgG (1:50,000 ~ 1:100,000; Thermo-Pierce, Rockford, IL) and was visualized using chemiluminescence with ECL Advance kit (GE healthcare).

CSE and rhodanese activity in liver

CSE and rhodanese activity in the liver was measured as described previously (7, 24).

Plasma sulfide concentration

Concentrations of free sulfide, sulfite, and thiosulfate in plasma at 6 h after LPS challenge were measured by HPLC after derivatization with excess MBB as stable products SDB, SB, and TSB, respectively, as previously described (20, 27). Briefly, at 6 h after saline or LPS injections, blood was drawn from left ventricle and centrifuged to collect the plasma. $30 \,\mu$ l of plasma was added to $70 \,\mu$ l of $100 \,\mu$ M Tris-HCl buffer (pH 9.5, 0.1 mM diethylenetriamine pentaacetic acid [DTPA]), followed by addition of $50 \,\mu$ l of $10 \,\mu$ M MBB (Sigma-Aldrich). Reaction was stopped by adding $50 \,\mu$ l of $200 \,\mu$ M

5-sulfosalicylic acid after 30 min, and the mixture was centrifuged and the supernatant was analyzed by HPLC with a fluorescence detector (Waters 2475 Multi λ fluorescence detector, Waters, Milford, MA) equipped with Agilent 258 Eclipse XDB-C18 column (Agilent Technologies, Santa Clara, CA) at wavelength of λ ex = 390 nm and λ em = 475 nm. Typical retention times for SB, TSB. and SDB were around 13.7, 17.4, and 28.1 min, respectively. Standard SDB was synthesized according to the reported method (20). Sodium sulfite and STS stock solutions were diluted to the desired concentrations in Tris-HCl buffer and derivatized with MBB to make SB and TSB standard solutions, respectively. Detection limits of SB, SDB, and TSB were 0.18, 0.029, and 0.84 μ M, respectively.

Statistics

All data are presented as means \pm SE. Data were analyzed by ANOVA using Sigmastat 3.01a (Systat Software Inc., Chicago, IL) and Prism 5 software package (GraphPad Software, La Jolla, CA). Newman-Keuls multiple comparison post hoc test was performed as required. Kaplan-Meier survival analysis was performed using Log-rank test. *P* values smaller than 0.05 were considered significant.

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Author Disclosure

No competing financial interests exist.

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Abbreviations Used

ALT = alanine aminotransferase
$CBS = cystathionine \beta$ -synthase
CLP = cecal ligation and puncture
COX = cytochrome c oxidase
$CSE = cysthathionine \gamma$ -lyase
DTPA = diethylenetriamine pentaacetic acid
ETHE1 = ethylmalonic encephalopathy 1
GAPDH = glyceraldehyde 3-phosphate dehydrogenase
$H_2S = hydrogen sulfide$
HPLC = high performance liquid chromatography
ICAM = intercellular adhesion molecule
$I\kappa B = inhibitor kappa B$
IL = interleukin
LPS = lipopolysaccharide

 $\begin{array}{l} \text{MBB} = \text{monobromobimane} \\ \text{MPO} = \text{myeloperoxidase} \\ 3\text{MST} = 3\text{-mercaptopyruvate sulfurtransferase} \\ \text{NaHS} = \text{sodium hydrosulfide} \\ \text{NF-}\kappa\text{B} = \text{nuclear factor kappa B} \\ \text{NOS} = \text{nitric oxide synthase} \\ \text{NOS} = \text{nitric hitrate} \\ \text{PAG} = \text{DL-propargylglycine} \\ \text{SB} = \text{sulfite bimane} \\ \text{SDB} = \text{sulfide dibimane} \\ \text{STAT3} = \text{signal transducer and activator of} \\ transcription 3 \\ \text{STS} = \text{sodium thiosulfate} \\ \text{TNF} = \text{tumor necrosis factor} \\ \text{TSB} = \text{thiosulfate bimane} \\ \end{array}$